Section III. Prior Authorizations and Concurrent Review

2. Total Number of Authorizations Requested (Prospective and 115971 N/A Concurrent) (Total of A, B, C, D & F) 3. Reauthorization Requests (ongoing care) - Approved 4577 91% 4. Reauthorization Requests (ongoing care) - Denied 459 9% A. Total Reauthorization Requests 5036 100% 5. Standard Requests Approved - not extended 83349 84% 6. Standard Requests Denied - not extended 16251 16% **B.** Total Standard Requests - not extended 99600 100% N/A 7. Extended Reviews (Outside Consultation) Approved 0 N/A 8. Extended Reviews (Outside Consultation) Denied 0 C. Total Extended Reviews (Outside N/A 0 Consultation) 7 9. Extended Reviews (Additional Information Requested) Approved 32% 10. Extended Reviews (Additional Information Requested) Denied 15 68% D. Total Extended Reviews (Additional 100% 22 Information Requested) 11. Standard Prior Authorization Determinations Approved After Appeal 187 26% (Denial overturned) (Includes items 6, 8, & 10 above) 12. Standard Prior Authorization Determinations Denied After Appeal 545 74% (Denial upheld) (Includes items 6, 8, & 10 above) E. Total Appeals of Standard Denied Prior 732 100% **Authorization Requests** 13. Expedited Reviews Approved 9608 85%

%

14. Expedited Reviews Denied		15%
F. Total Expedited (urgent) Requests	11313	100%
15. Expedited Prior Authorization Determinations Approved After Appeal (Denial overturned)	100	44%
16. Expedited Prior Authorization Determinations Approved After Appeal (Denial upheld)	127	56%
G. Total Appeals of Expedited Denied Prior Authorization Requests	227	100%
17-a. Standard Request Average Approval Time (Days) (Includes Totals B, C, and D above)	0.71	N/A
17-b. Standard Request Median Approval Time (Days) (Includes Totals B, C, and D above)	0.44	N/A
18-a. Expedited Review Average Approval Time (Hours)	3.92	N/A
18-b. Expedited Review Median Approval Time (Hours)	0.17	N/A
19-a. Concurrent Care (Reauthorization) Request Average Approval Time (Days)	0.41	N/A
19-b. Concurrent Care (Reauthorization) Request Median Approval Time (Days)	0.38	N/A
20. Prior authorization requests for chiropractic services	0	N/A

Section VII: List All Items and Services That Required Prior Authorization

Description of Item or Service	CPT	
11921 Tattooing To Correct Color Defects; 6.1-20.0 Sq Cm 11950 Subq Injection, Filling Matt; 1.1 To 5.0 Cc 11951 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11952 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11954 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11955 Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 110404 Sq Cm/< Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 110404 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 11050 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less 11050 Tissue cultured skin autograft, tace, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less 11050 Tissue cultured skin autograft, trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or less 11050 Application of skin substitute graft to trunk, arms, legs, total wound surface area application of skin substitute graft to frunk, arms, legs, total wound surface area application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 100 sq cm wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area area, or 1% of body area of infants and children 15277 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wounds urface area, or 1% of body area of infants and children 15277 Crea muscle or myocutaneous flap with microvascular anastomosis 15377 Punch Graft, Hair Transplant; 1-15 Punch Grafts 15778 Punch Graft, Hair Transpl		Description of Item or Service
11950 Subq Injection, Filling Matt; 1.1 To 5.0 Cc 11951 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11952 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11954 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11954 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11954 Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 14040 10 Sq Cm/ Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 10.1-30.0 sqcm 14060 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less 15151 Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less 15271 Cm; first 25 sq cm or less vound surface area 15273 Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and children 15275 Application of skin substitute graft to frace, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area 15276 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 200 sq cm wound surface area, or 1% of body area of infants and children 15277 Cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15277 Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate 15778 Punch Graft, Hair Transplant; 1-15 Punch Grafts 15779 Punch Graft, Hair Transplant; 1-15 Punch Grafts 15780 Dermabrasion; Segmental, Face 15780 Dermabrasion; Segme	11920	Tattooing To Correct Color Defects; 6.0 Sq Cm/<
11951 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11952 Subq Injection, Filling Matt; 5.1 To 10.0 Cc Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 14040 10 Sq Cm/ Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 14041 Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 14041 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, trace, scaip, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and children Application of skin substitute graft to frunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15756 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears,	11921	Tattooing To Correct Color Defects; 6.1-20.0 Sq Cm
11952 Subq Injection, Filling Matt; 5.1 To 10.0 Cc 11954 Subq Injection, Filling Matt; > 10.0 Cc Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 10 Sq Cm/< Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 10.1-30.0 sqcm Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/< Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.3-0.0 Sq Cm Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15275 cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15766 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate 15773 Punch Graft, Hair Transplant; > 15 Punch Grafts 15774 Punch Graft, Hair Transplant; > 15 Punch Grafts 15780 Dermabrasion; Segmental, Face 15780 Dermabrasion; Segmental, Face 15780	11950	Subq Injection, Filling Matl; 1 Cc/<
11954 Subq Injection, Filting Mati; > 10.0 Cc Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 14040 10 Sq Cm/< Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;10.1-30.0sqcm Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/< 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15160 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area. Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area of infants and children Fore muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate Grafting of autologous fat harvested by liposuction technique to from the face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate Grafting of autologous fat harvest	11951	Subq Injection, Filling Matl; 1.1 To 5.0 Cc
Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet; 10 Sq Cm/ Adjacent Tissue Transfer, Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;10.1-30.0sqcm 14060 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15277 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate 15773 Punch Graft, Hair Transplant; > 15 Punch Grafts<	11952	Subq Injection, Filling Matl; 5.1 To 10.0 Cc
14040 10 Sq Cm/ Adjacent Tissue Transfer, Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;10.1-30.0sqcm Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14060 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less	11954	Subq Injection, Filling Matl; > 10.0 Cc
Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;10.1-30.0sqcm 14060 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15757 Fee muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate 15778 Punch Graft, Hair Transplant; >15 Punch Grafts Implantation of biologic implant (eg, acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separately in addition to code for primary procedure) 15780 Dermabrasion; Segmental, Face 15781 Dermabrasion; Superficial, Any Site 15782 Chemical		Adjacent Tissue Transfer, Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;
14041 Forehead/Cheeks/Chin/Mouth/Neck/Axillae/Genitalia/Hands/Feet;10.1-30.0sqcm 14060 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15273 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area 15275 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area 15276 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate 15777 Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate 15778 Punch Graft, Hair Transplant; 1-15 Punch Grafts 15779 Punch Graft, Hair Transplant; 1-15 Punch Grafts Implantation of biologic implant (eg, acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separ	14040	·
Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10 Sq Cm/ 14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm Tissue cultured skin autograft, frunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, frunk, arms, legs; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate Frem bunch Graft, Hair Transplant; 1-15 Punch Grafts Implantation of biologic implant (eg. acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separately in addition to code for primary procedure) Dermabrasion; Total Face Dermabrasion; Segmental, Face Dermabrasion; Superficial, Any Site Dermabrasion; Single Lesion Chemical Peel, Facial; Epidermal		
14061 Adjacent Tissue Transfer/Rearrangement, Eyelids/Nose/Ears/Lips; Defect 10.1-30.0 Sq Cm 15150 Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15275 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate 15775 Punch Graft, Hair Transplant; 2-15 Punch Grafts Implantation of biologic implant (eg, acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separately in addition to code for primary procedure) 15780 Dermabrasion; Segmental, Face Dermabrasion; Superficial, Any		·
Tissue cultured skin autograft, trunk, arms, legs; first 25 sq cm or less Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area, or 1% of body area of infants and or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15275 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate 15775 Punch Graft, Hair Transplant; 1-15 Punch Grafts Implantation of biologic implant (eg, acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separately in addition to code for primary procedure) 15780 Dermabrasion; Segmental, Face 15781 Dermabrasion; Segmental, Face 15782 Dermabrasion; Superficial, Any Site 15788 Chemical Peel, Facial; Epidermal		
Tissue cultured skin autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 25 sq cm or less Application of skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children 15277 refirst 100 sq cm wound surface area, or 1% of body area of infants and children 15776 Free muscle or myocutaneous flap with microvascular anastomosis Grafting of autologous fat harvested by liposuction technique to trunk, breasts, scalp, arms, and/or legs; 50 cc or less injectate Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck, ears, orbits, genitalia, hands, and/or feet; 25 cc or less injectate 15778 Punch Graft, Hair Transplant; 1-15 Punch Grafts 15776 Punch Graft, Hair Transplant; 1-15 Punch Grafts Implantation of biologic implant (eg, acellular dermal matrix) for soft tissue reinforcement (ie, breast, trunk) (List separately in addition to code for primary procedure) 15780 Dermabrasion; Segmental, Face 15781 Dermabrasion; Segmental, Face 15782 Dermabrasion; Segmental, Face 15783 Dermabrasion; Superficial, Any Site 15786 Abrasion; Single Lesion 15788 Chemical Peel, Facial; Epidermal		
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15788 Chemical Peel, Facial; Epidermal 15789 Chemical Peel, Facial; Dermal	15783	Dermabrasion; Superficial, Any Site
15789 Chemical Peel, Facial; Dermal	15786	Abrasion; Single Lesion
	15788	Chemical Peel, Facial; Epidermal
15792 Chemical Peel, Nonfacial: Epidermal	15789	Chemical Peel, Facial; Dermal
	15792	Chemical Peel, Nonfacial; Epidermal

15702	Chamical Paol. Nonfacial: Dormal
15793	Chemical Peel, Nonfacial; Dermal
15819	Cervicoplasty Planharen lasty Lewer Evelid
15820	Blepharoplasty, Lower Eyelid
15821	Blepharoplasty, Lower Eyelid; W/Extensive Herniated Fat Pad
15822	Blepharoplasty, Upper Eyelid
15823	Blepharoplasty, Upper Eyelid; W/Excessive Skin Weighting Down Lid
15824	Rhytidectomy; Forehead
15825	Rhytidectomy; Neck W/Platysmal Tightening (Platysmal Flap, P-Flap)
15826	Rhytidectomy; Glabellar Frown Lines
15828	Rhytidectomy; Cheek, Chin, & Neck
15829	Rhytidectomy; Superficial Musculoaponeurotic System (Smas) Flap
15830	Excision, excessive skin and subcutaneous tissue (incluedes lipectomy, abdomen, infraumbilical panniculectomy
15832	Excision, excessive skin and subcutaneous tissue (includes lipectomy); thigh
15833	Excision, excessive skin and subcutaneous tissue (includes lipectomy); leg
15834	Excision, excessive skin and subcutaneous tissue (includes lipectomy); hip
15835	Excision, excessive skin and subcutaneous tissue (includes lipectomy); buttock
15836	Excision, excessive skin and subcutaneous tissue (includes lipectomy); arm
15837	Excision, excessive skin and subcutaneous tissue (includes lipectomy); forearm or hand
15838	Excision, excessive skin and subcutaneous tissue (includes lipectomy); submental fat pad
15839	Excision, excessive skin and subcutaneous tissue (includes lipectomy); other area
15840	Graft, Facial Nerve Paralysis; Free Fascia Graft (W/Obtaining Fascia)
15841	Graft, Facial Nerve Paralysis; Free Muscle Graft (W/Obtaining Graft)
15842	Graft, Facial Nerve Paralysis; Free Muscle Flap, Microsurgical Technique
15845	Graft, Facial Nerve Paralysis; Regional Muscle Transfer
15876	Suction Assisted Lipectomy; Head & Neck
15877	Suction Assisted Lipectomy; Trunk
15878	Suction Assisted Lipectomy; Upper Extremity
15879	Suction Assisted Lipectomy; Lower Extremity
17106	Destruction, Cutaneous Vascular Proliferative Lesions; < 10 Sq Cm
17107	Destruction, Cutaneous Vascular Proliferative Lesions; 10.0-50.0 Sq Cm
17108	Destruction, Cutaneous Vascular Proliferative Lesions; > 50.0 Sq Cm
17380	Electrolysis epilation, each 30 minutes
19105	Ablation, cryosurgical, of fibroadenoma, including ultrasound guidance, each fibroadenoma
	Placement of radiotherapy afterloading expandable catheter (single or multichannel) into the
	breast for interstitial radioelement application following partial mastectomy, includes imaging
19296	guidance; on date separate from partial mastectomy
	Placement of radiotherapy after loading brachytherapy catheters (multiple tube and button
19298	type) into the breast for interstitial radioelement application following (at the time of or subsequent to) partial mastectomy, includes imaging guidance
19300	Mastectomy for gynecomastia
19303	Mastectomy , simple, complete
19303	Mastopexy
19318	Breast reduction
19019	DIEGSTIEUUCIIOII

Breast augmentation with implant
Removal of intact breast implant
Removal of ruptured breast implant, including implant contents (eg, saline, silicone gel)
Insertion of breast implant on same day of mastectomy (ie, immediate)
Insertion or replacement of breast implant on separate day from mastectomy
Nipple/Areola Reconstruction
Correction, Inverted Nipples
Tissue expander placement in breast reconstruction, including subsequent expansion(s)
Breast reconstruction; with latissimus dorsi flap
Breast reconstruction; with free flap (eg, fTRAM, DIEP, SIEA, GAP flap)
Breast reconstruction with other technique
Breast reconstruction; with single-pedicled transverse rectus abdominis myocutaneous
(TRAM) flap
Breast reconstruction; with single-pedicled transverse rectus abdominis myocutaneous
(TRAM) flap, requiring separate microvascular anastomosis (supercharging)
Breast reconstruction; with bipedicled transverse rectus abdominis myocutaneous (TRAM) flap
Revision of reconstructed breast (eg, significant removal of tissue, re-advancement and/or re-
inset of flaps in autologous reconstruction or significant capsular revision combined with soft
tissue excision in implant-based reconstruction)
Preparation, Moulage, Custom Breast Implant
Placement of needles or catheters into muscle and/or soft tissue for subsequent interstitial radioelement application (at the time of or subsequent to the procedure)
Needle insertion(s) without injection(s); 1 or 2 muscle(s)
Needle insertion(s) without injection(s); 3 or more muscles
Arthrocentesis, Aspiration &/Or Injection; Intermediate Joint/Bursa
Arthrocentesis, aspiration and/or injection, intermediate joint or bursa (eg,
temporomandibular, acromioclavicular, wrist, elbow or ankle, olecranon bursa); with
ultrasound guidance, with permanent recording and reporting
Allograft, morselized, or placement of osteopromotive material, for spine surgery only (List separately in addition to code for primary procedure)
Allograft, structural, for spine surgery only (List separately in addition to code for primary
procedure)
Allograft, includes templating, cutting, placement and internal fixation, when performed;
osteoarticular, including articular surface and contiguous bone (List separately in addition to
code for primary procedure)
Allograft, includes templating, cutting, placement and internal fixation, when performed;
hemicortical intercalary, partial (ie, hemicylindrical) (List separately in addition to code for
primary procedure) Allograft, includes templating, cutting, placement and internal fixation, when performed;
intercalary, complete (ie, cylindrical) (List separately in addition to code for primary
procedure)
Autograft for spine surgery only (includes harvesting the graft); local (eg, ribs, spinous process,
or laminar fragments
Autograft for spine surgery only (includes harvesting the graft); morselized (through separate
skin or fascial incision)

	Autograft for oning ourgon, only (includes horsesting the graft), atrust well his artical or
	Autograft for spine surgery only (includes harvesting the graft); structural, bicortical or tricortical (through separate skin or fascial incision) (List separately in addition to code for
20938	primary procedure)
20000	Bone marrow aspiration for bone grafting, spine surgery only, through separate skin or fascial
20939	incision (List separately in addition to code for primary procedure)
20974	Electrical Stimulation To Aid Bone Healing; Noninvasive (Nonoperative)
20979	Low Intensity Ultrasound Stimulation To Aid Bone Healing; Noninvasive
	Ablation, Bone Tumor(s) Radiofrequency, Percutaneous, Including Computed Tomographic
20982	Guidance
	Ablation therapy for reduction or eradication of 1 or more bone tumors (eg, metastasis)
00000	including adjacent soft tissue when involved by tumor extension, percutaneous, including
20983	imaging guidance when performed; cryoablation
21010	Arthrotomy, Temporomandibular Joint
21050	Condylectomy, Temporomandibular Joint (Sep Proc)
21060	Meniscectomy, Partial/Complete, Temporomandibular Joint (Sep Proc)
21073	Manipulation of temporomandibular joint(s) (TMJ), therapeutic, requiring an anesthesia service (ie, general or monitored anesthesia care)
21073	Impression & Custom Preparation; Palatal Lift Prosthesis
21086	Impression & Custom Preparation; Auricular Prosthesis
21087	Impression & Custom Preparation; Nasal Prosthesis
21110	Application, Interdental Fixation Device, Non-Fx/Dislocation, W/Removal
21116	Injection Proc, Temporomandibular Joint Arthrography
21110	Genioplasty; Augmentation (Autograft, Allograft, Prosthetic Matl)
21120	Genioplasty; Sliding Osteotomy, Single Piece
21121	Genioplasty; sliding osteotomies, 2 or more osteotomies (eg, wedge excision or bone wedge
21122	reversal for asymmetrical chin)
21123	Genioplasty; Sliding, Augmentation W/Interpositional Bone Grafts W/Obtaining Autograft
21125	Augmentation, Mandibular Body/Angle; Prosthetic Matl
	Augmentation, Mandibular Body/Angle; W/Bone Graft/Onlay/Interpositional W/Obtaining
21127	Autograft
21137	Reduction Forehead; Contouring Only
21138	Reduction Forehead; Contouring/Prosthesis/Bone Graft W/Obtaining Autograft
21139	Reduction Forehead; Contouring & Setback, Anterior Frontal Sinus Wall
21141	Reconstruction Midface, Lefort I; 1 Piece, W/O Bone Graft
	Reconstruction midface, LeFort I; 2 pieces, segment movement in any direction, without bone
21142	graft
	Reconstruction midface, LeFort I; 3 or more pieces, segment movement in any direction,
21143	without bone graft
21145	Reconstruction Midface, Lefort I; 1 Piece, W/Bone Grafts
01110	Reconstruction midface, LeFort I; 2 pieces, segment movement in any direction, requiring
21146	bone grafts (includes obtaining autografts) (eg, ungrafted unilateral alveolar cleft)
	Reconstruction midface, LeFort I; 3 or more pieces, segment movement in any direction, requiring bone grafts (includes obtaining autografts) (eg, ungrafted bilateral alveolar cleft or
21147	multiple osteotomies)
21150	Reconstruction Midface, Lefort Ii; Anterior Intrusion

21151	Reconstruction Midface, Lefort II; W/Bone Grafts
21154	Reconstruction Midface, Lefort Iii, W/Bone Grafts; W/O Lefort I
21155	Reconstruction Midface, Lefort Iii, W/Bone Grafts; W/Lefort I
21159	Reconstruction Midface, Lefort Iii, (Extra/Intracranial), W/Bone Grafts, W/O Lefort I
21160	Reconstruction Midface, Lefort Iii, (Extra/Intracranial), W/Bone Grafts, W/Lefort I
21172	Reconstruction Superior-Lateral Orbital Rim & Lower Forehead
21175	Reconstruction, Bifrontal, Superior-Lateral Orbital Rims & Lower Forehead
21179	Reconstruction, Majority, Forehead & Supraorbital Rims; W/Grafts (Allograft/Prosthetic)
21180	Reconstruction, Majority, Forehead & Supraorbital Rims; W/Autograft
21182	Reconstruction, Orbit/Forehead/Nasoethmoid, Following Excision, Benign Tumor, Graft < 40 Sq Cm
21183	Reconstruction, Orbit/Forehead/Nasoethmiod, Following Excision, Benign Tumor, Graft 40-80 Sq Cm
21184	Reconstruction, Orbit/Forehead/Nasoethmoid, Following Excision, Benign Tumor, Graft > 80 Sq Cm
21188	Reconstruction, Midface, Osteotomies (Non-Lefort Type), W/Grafts, W/Obtaining Autografts
21193	Reconstruction, Mandibular Rami, Horizontal, Vertical, "C"/"L" Osteotomy; W/O Bone Graft
21194	Reconstruction, Mandibular Rami, Horizontal, Vertical, "C"/"L" Osteotomy; W/Bone Graft
21195	Reconstruction, Mandibular Rami &/Or Body, Sagittal Split; W/O Int Rigid Fixation
21196	Reconstruction, Mandibular Rami &/Or Body, Sagittal Split; W/Int Rigid Fixation
21198	Osteotomy, Mandible, Segmental
21199	Osteotomy, Mandible, Segmental; W/Genioglossus Advancement
21206	Osteotomy, Maxilla, Segmental
21208	Osteoplasty, Facial Bones; Augmentation (Autograft, Allograft/Prosthetic Implant)
21209	Osteoplasty, Facial Bones; Reduction
21210	Graft, Bone; Nasal, Maxillary/Malar Areas (Includes Obtaining Graft)
21215	Graft, Bone; Mandible (Includes Obtaining Graft)
21230	Graft; Rib Cartilage, Autogenous, Face/Chin/Nose/Ear (Includes Obtaining Graft)
21235	Graft; Ear Cartilage, Autogenous, Nose/Ear (Includes Obtaining Graft)
21240	Arthroplasty, Temporomandibular Joint, W/Wo Autograft (Includes Obtaining Graft)
21242	Arthroplasty, Temporomandibular Joint, W/Allograft
21243	Arthroplasty, Temporomandibular Joint, W/Prosthetic Joint Replacement
21244	Reconstruction, Mandible, Extraoral, W/Transosteal Bone Plate
21245	Reconstruction, Mandible/Maxilla, Subperiosteal Implant; Partial
21246	Reconstruction, Mandible/Maxilla, Subperiosteal Implant; Complete
21247	Reconstruction, Mandibular Condyle W/Bone & Cartilage Autografts
21255	Reconstruction, Zygomatic Arch/Glenoid Fossa W/Bone & Cartilage (Includes Obtaining Autografts)
21256	Reconstruction, Orbit W/Osteotomies & Bone Grafts (Includes Obtaining Autografts)
21270	Malar Augmentation, Prosthetic Matl
21275	Secondary Revision, Orbitocraniofacial Reconstruction
21685	Hyoid Myotomy and Suspension
21740	Reconstructive Repair, Pectus Excavatum/Carinatum; Open
21,40	

21742	Reconstructive Repair, Pectus Excavatum/Carinatum; Minimal Invasive Approach, W/O Thoracoscopy
21743	Reconstructive Repair, Pectus Excavatum/Carinatum; Minimal Invasive Approach, W/Thoracoscopy
	Open treatment of rib fracture(s) with internal fixation, includes thoracoscopic visualization
21811	when performed, unilateral; 1-3 ribs
21812	Open treatment of rib fracture(s) with internal fixation, includes thoracoscopic visualization when performed, unilateral; 4-6 ribs
	Open treatment of rib fracture(s) with internal fixation, includes thoracoscopic visualization
21813	when performed, unilateral; 7 or more ribs
22206	Osteotomy of spine, posterior or posterolateral approach, 3 columns, 1 vertebral segment (eg, pedicle/vertebral body subtraction); thoracic
22207	Osteotomy of spine, posterior or posterolateral approach, 3 columns, 1 vertebral segment (eg, pedicle/vertebral body subtraction); lumbar
22200	Osteotomy of spine, posterior or posterolateral approach, 3 columns, 1 vertebral segment (eg, pedicle/vertebral body subtraction); each additional vertebral segment (List separately in
22208	addition to code for primary procedure)
22210	Osteotomy of spine, posterior or posterolateral approach, 1 vertebral segment; cervical
22212	Osteotomy of spine, posterior or posterolateral approach, 1 vertebral segment; thoracic
22214	Osteotomy of spine, posterior or posterolateral approach, 1 vertebral segment; lumbar
22216	Osteotomy, Spine, Posterior/Posterolateral Approach, 1 Vertebral Segment; Add'l Segment
22220	Osteotomy of spine, including discectomy, anterior approach, single vertebral segment; cervical
22222	Osteotomy of spine, including discectomy, anterior approach, single vertebral segment; thoracic
22224	Osteotomy of spine, including discectomy, anterior approach, single vertebral segment; lumbar
	Osteotomy of spine, including discectomy, anterior approach, single vertebral segment; each
22226	additional vertebral segment (List separately in addition to code for primary procedure)
22505	Manipulation, Spine, Requiring Anesthesia, Any Region
	Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body,
22510	unilateral or bilateral injection, inclusive of all imaging guidance; cervicothoracic
00511	Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body,
22511	unilateral or bilateral injection, inclusive of all imaging guidance; lumbosacral
	Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance; each additional
	cervicothoracic or lumbosacral vertebral body (List separately in addition to code for primary
22512	procedure)
	Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone
	biopsy included when performed) using mechanical device (eg, kyphoplasty), 1 vertebral body,
22513	unilateral or bilateral cannulation, inclusive of all imaging guidance; thoracic
	Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone
	biopsy included when performed) using mechanical device (eg, kyphoplasty), 1 vertebral body,
22514	unilateral or bilateral cannulation, inclusive of all imaging guidance; lumbar
005:5	Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone
22515	biopsy included when performed) using mechanical device (eg, kyphoplasty), 1 vertebral body,

	unilateral or bilateral cannulation, inclusive of all imaging guidance; each additional thoracic
	or lumbar vertebral body (List separately in addition to code for primary procedure)
	Percutaneous intradiscal electrothermal annuloplasty, unilateral or bilateral including
22526	fluoroscopic guidance; single level
	Percutaneous intradiscal electrothermal annuloplasty, unilateral or bilateral including
00507	fluoroscopic guidance; 1 or more additional levels (List separately in addition to code for
22527	primary procedure)
22532	Arthrodesis, lateral extracavitary technique, including minimal discectomy to prepare interspace (other than for decompression); thoracic
22332	Arthrodesis, lateral extracavitary technique, including minimal discectomy to prepare
22533	interspace (other than for decompression); lumbar
	Arthrodesis, lateral extracavitary technique, including minimal discectomy to prepare
22534	interspace (other than for decompression); thoracic or lumbar, each additional vertebral
	Arthrodesis, anterior transoral or extraoral technique, clivus-C1-C2 (atlas-axis), with or without
22548	excision of odontoid process
	Arthrodesis, anterior interbody, including disc space preparation, discectomy,
22551	osteophytectomy and decompression of spinal cord and/or nerve roots; cervical below C2
	Arthrodesis, anterior interbody, including disc space preparation, discectomy,
00550	osteophytectomy and decompression of spinal cord and/or nerve roots; cervical below C2,
22552	each additional interspace (List separately in addition to code for separate procedure)
22554	Arthrodesis, anterior interbody technique, including minimal discectomy to prepare interspace
22334	(other than for decompression); cervical below C2 Arthrodesis, anterior interbody technique, including minimal discectomy to prepare interspace
22556	(other than for decompression); thoracic
22000	Arthrodesis, anterior interbody technique, including minimal discectomy to prepare interspace
22558	(other than for decompression); lumbar
	Arthrodesis, anterior interbody technique, including minimal discectomy to prepare interspace
	(other than for decompression); each additional interspace (List separately in addition to code
22585	for primary procedure)
	Arthrodesis, pre-sacral interbody technique, including disc space preparation, discectomy,
00500	with posterior instrumentation, with image guidance, includes bone graft when performed, L5-
22586	S1 interspace
22590	Arthrodesis, posterior technique, craniocervical (occiput-C2)
22595	Arthrodesis, posterior technique, atlas-axis (C1-C2)
22600	Arthrodesis, posterior or posterolateral technique, single interspace; cervical below C2 segment
22000	Arthrodesis, posterior or posterolateral technique, single interspace; thoracic (with lateral
22610	transverse technique, when performed)
	Arthrodesis, posterior or posterolateral technique, single interspace; lumbar (with lateral
22612	transverse technique, when performed)
	Arthrodesis, posterior or posterolateral technique, single interspace; each additional
22614	interspace (List separately in addition to code for primary procedure)
	Arthrodesis, posterior interbody technique, including laminectomy and/or discectomy to
22630	prepare interspace (other than for decompression), single interspace; lumbar
	Arthrodesis, posterior interbody technique, including laminectomy and/or discectomy to
22622	prepare interspace (other than for decompression), single interspace, lumbar; each additional
22632	interspace (List separately in addition to code for primary procedure)

	Arthrodesis, combined posterior or posterolateral technique with posterior interbody
00000	technique including laminectomy and/or discectomy sufficient to prepare interspace (other
22633	than for decompression), single interspace, lumbar;
	Arthrodesis, combined posterior or posterolateral technique with posterior interbody
	technique including laminectomy and/or discectomy sufficient to prepare interspace (other
00004	than for decompression), single interspace, lumbar; each additional interspace (List
22634	separately in addition to code for primary procedure)
22800	Arthrodesis, posterior, for spinal deformity, with or without cast; up to 6 vertebral segments
22802	Arthrodesis, posterior, for spinal deformity, with or without cast; 7 to 12 vertebral segments
00004	Arthrodesis, posterior, for spinal deformity, with or without cast; 13 or more vertebral
22804	segments
22808	Arthrodesis, anterior, for spinal deformity, with or without cast; 2 to 3 vertebral segments
22810	Arthrodesis, anterior, for spinal deformity, with or without cast; 4 to 7 vertebral segments
22812	Arthrodesis, anterior, for spinal deformity, with or without cast; 8 or more vertebral segments
22818	Kyphectomy, Exposure Of Spine & Resection Vertebral Segments; 1-2 Segs
22819	Kyphectomy, Exposure Of Spine & Resection Vertebral Segments; 3 / More
22830	Exploration of Spinal Fusion
	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; up to 7
22836	vertebral segments
	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; 8 or more
22837	vertebral segments
	Revision (eg, augmentation, division of tether), replacement, or removal of thoracic vertebral
22838	body tethering, including thoracoscopy, when performed
	Posterior non-segmental instrumentation (eg, Harrington rod technique, pedicle fixation
00040	across 1 interspace, atlantoaxial transarticular screw fixation, sublaminar wiring at C1, facet
22840	screw fixation) (List separately in addition to code for primary procedure)
22041	Internal spinal fixation by wiring of spinous processes (List separately in addition to code for
22841	primary procedure) Posterior segmental instrumentation (eg, pedicle fixation, dual rods with multiple hooks and
	sublaminar wires); 3 to 6 vertebral segments (List separately in addition to code for primary
22842	procedure)
22042	Posterior segmental instrumentation (eg, pedicle fixation, dual rods with multiple hooks and
	sublaminar wires); 7 to 12 vertebral segments (List separately in addition to code for primary
22843	procedure)
	Posterior segmental instrumentation (eg, pedicle fixation, dual rods with multiple hooks and
	sublaminar wires); 13 or more vertebral segments (List separately in addition to code for
22844	primary procedure)
	Anterior instrumentation; 2 to 3 vertebral segments (List separately in addition to code for
22845	primary procedure)
	Anterior instrumentation; 4 to 7 vertebral segments (List separately in addition to code for
22846	primary procedure)
	Anterior instrumentation; 8 or more vertebral segments (List separately in addition to code for
22847	primary procedure)
	Pelvic fixation (attachment of caudal end of instrumentation to pelvic bony structures) other
22848	than sacrum (List separately in addition to code for primary procedure)
22849	Reinsertion, Spinal Fixation Device

22852	Removal, Posterior Segmental Instrumentation
	Insertion of interbody biomechanical device(s) (eg, synthetic cage, mesh) with integral anterior instrumentation for device anchoring (eg, screws, flanges), when performed, to intervertebral disc space in conjunction with interbody arthrodesis, each interspace (List separately in
22853	addition to code for primary procedure)
22854	Insertion of intervertebral biomechanical device(s) (eg, synthetic cage, mesh) with integral anterior instrumentation for device anchoring (eg, screws, flanges), when performed, to vertebral corpectomy(ies) (vertebral body resection, partial or complete) defect, in conjunction with interbody arthrodesis, each contiguous defect (List separately in addition to code for primary procedure)
22856	Total disc arthroplasty (artificial disc), anterior approach, including discectomy with end plate preparation (includes osteophytectomy for nerve root or spinal cord decompression and microdissection); single interspace, cervical
22857	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); single interspace, lumbar
22858	Total disc arthroplasty (artificial disc), anterior approach, including discectomy with end plate preparation (includes osteophytectomy for nerve root or spinal cord decompres
22859	Insertion of intervertebral biomechanical device(s) (eg, synthetic cage, mesh, methlmethacrylate) to intervertebral disc space or verebral body defect without interbody arthro
22860	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); second interspace, lumbar (List separately in addition to code for primary procedure)
22861	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach, single interspace; cervical
22862	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach, single interspace; lumbar
22864	Removal of total disc arthroplasty (artificial disc), anterior approach, single interspace; cervical
22865	Removal of total disc arthroplasty (artificial disc), anterior approach, single interspace; lumbar
00007	Insertion of interlaminar/interspinous process stabilization/distraction device, without fusion,
22867	including image guidance when performed, with open decompression, lumbar; single level Insertion of interlaminar/interspinous process stabilization/distraction device, without fusion, including image guidance when performed, with open decompression, lumbar; second level (List separately in addition to code for primary procedure)
22869	Insertion of interlaminar/interspinous process stabilization/distraction device, without open decompression or fusion, including image guidance when performed, lumbar; single level
22870	Insertion of interlaminar/interspinous process stabilization/distraction device, without open decompression or fusion, including image guidance when performed, lumbar; second level (List separately in addition to code for primary procedure)
23105	Arthrotomy; Glenohumeral Joint, W/Synovectomy, W/Wo Bx
23107	Arthrotomy, Glenohumeral Joint, W/Exploration, W/Wo Loose/Fb Removal
23120	Claviculectomy; Partial
23130	Acromioplasty/Acromionectomy, Partial, W/Wo Coracoacromial Ligament Release
23410	Repair, Ruptured Musculotendinous Cuff, Open; Acute
23412	Repair, Ruptured Musculotendinous Cuff; Chronic

23415	Coracoacromial Ligament Release, W/Wo Acromioplasty
23420	Reconstruction, Complete Shoulder (Rotator) Cuff Avulsion, Chronic (Includes Acromioplasty)
23430	Tenodesis, Long Tendon, Biceps
23440	Resection/Transplantation, Long Tendon, Biceps
23450	Capsulorrhaphy, Anterior; Putti-Platt Proc/Magnuson Type Operation
23455	Capsulorrhaphy, Anterior; W/Labral Repair
23460	Capsulorrhaphy, Anterior, Any Type; W/Bone Block
23462	Capsulorrhaphy, Anterior, Any Type; W/Coracoid Process Transfer
23465	Capsulorrhaphy, Glenohumeral Joint, Posterior, W/Wo Bone Block
23466	Capsulorrhaphy, Glenohumeral Joint, Any Type Multi-Directional Instability
23470	Arthroplasty, Glenohumeral Joint; Hemiarthroplasty
23472	Arthroplasty, Glenohumeral Joint; Total Shoulder
	Revision of total shoulder arthroplasty, including allograft when performed; humeral or glenoid
23473	component
	Revision of total shoulder arthroplasty, including allograft when performed; humeral and
23474	glenoid component
00700	Manipulation W/Anesthesia, Shoulder Joint, W/Application Of Fixation Apparatus (Excl
23700	Dislocation)
24300	Manipulation, Elbow, Under Anesthesia
25259	Manipulation, Wrist, Under Anesthesia
26340	Manipulation, Finger Joint, Under Anesthesia, Each Joint Injection procedure for sacroiliac joint, anesthetic/steroid, with image guidance (fluoroscopy
27096	or CT) including arthrography when performed
27120	Acetabuloplasty;
27122	Acetabuloplasty; Resection, Femoral Head
27125	Hemiarthroplasty, Hip, Partial
27130	Arthroplasty, Acetabular/Proximal Femoral Prosthetic Replacement, W/Wo Autograft/Allograft
27132	Conversion, Previous Hip Surgery To Total Hip Arthroplasty, W/Wo Autograft/Allograft
27134	Revision, Total Hip Arthroplasty; Both Components, W/Wo Autograft/Allograft
27137	Revision, Total Hip Arthroplasty; Acetabular Component Only, W/Wo Autograft/Allograft
27138	Revision, Total Hip Arthroplasty; Femoral Component Only, W/Wo Allograft
27275	Manipulation, Hip Joint, Requiring General Anesthesia
	Arthrodesis, sacroiliac joint, percutaneous or minimally invasive (indirect visualization), with
	image guidance, includes obtaining bone graft when performed, and placement of
27279	transfixation device
27331	Arthrotomy, Knee; W/Joint Exploration, Bx/Removal, Loose/Fb
27332	Arthrotomy, W/Excision, Semilunar Cartilage (Meniscectomy) Knee; Medial/Lateral
27333	Arthrotomy, W/Excision, Semilunar Cartilage (Meniscectomy) Knee; Medial & Lateral
27334	Arthrotomy, W/Synovectomy Knee; Anterior/Posterior
27335	Arthrotomy, W/Synovectomy Knee; Anterior & Posterior W/Popliteal Area
27345	Excision, Synovial Cyst, Popliteal Space
27403	Arthrotomy W/Meniscus Repair, Knee
27405	Repair, Primary, Torn Ligament &/Or Capsule, Knee; Collateral
27407	Repair, Primary, Torn Ligament &/Or Capsule, Knee; Cruciate

27409	Repair, Primary, Torn Ligament &/Or Capsule, Knee; Collateral & Cruciate Ligaments
27412	Autologous Chondrocyte Implantation, Knee
27415	Rep Ligaments Knee+pes Anserin Tran
27416	Osteochondral autograft(s), knee, open (eg, mosaicplasty) (includes harvesting of autograft(s)
27425	Lateral Retinacular Release Open
27427	Ligamentous Reconstruction (Augmentation), Knee; Extra-Articular
27428	Ligamentous Reconstruction (Augmentation), Knee; Intra-Articular, (Open)
27429	Ligamentous Reconstruction (Augmentation), Knee; Intra-Articular, (Open) & Extra-Articular
27437	Arthroplasty, Patella; W/O Prosthesis
27438	Arthroplasty, Patella; W/Prosthesis
27440	Arthroplasty, Knee, Tibial Plateau
27441	Arthroplasty, Knee, Tibial Plateau; W/Debridement & Partial Synovectomy
27442	Arthroplasty, Femoral Condyles/Tibial Plateau(S), Knee
27112	Arthroplasty, Femoral Condyles/Tibial Plateau(S), Knee; W/Debridement & Partial
27443	Synovectomy
27445	Arthroplasty, Knee, Hinge Prosthesis
27446	Arthroplasty, Knee, Condyle & Plateau; Medial/Lateral Compartment
	Arthroplasty, Knee, Condyle & Plateau; Medial & Lateral Compartments, W/Wo Patella
27447	Resurfacing
27486	Revision, Total Knee Arthroplasty, W/Wo Allograft; 1 Component
27487	Revision, Total Knee Arthroplasty; Femoral & Entire Tibial Component
27488	Removal, Knee Prosthesis, Methylmethacrylate W/Wo Spacer Insertion
27570	Manipulation, Knee Joint Under General Anesthesia
27702	Arthroplasty, Ankle; W/Implant (Total Ankle)
27703	Arthroplasty, Ankle; Revision, Total Ankle
27704	Removal, Ankle Implant
27860	Manipulation, Ankle Under General Anesthesia
27870	Arthrodesis, Ankle, Open
28110	Ostectomy, Partial Excision, 5th Metatarsal Head (Bunionette) (Sep Proc)
28285	Correction, Hammertoe
28286	Correction, Cock-Up Fifth Toe, W/Plastic Skin Closure
	Hallux rigidus correction with cheilectomy, debridement and capsular release of the first
28289	metatarsophalangeal joint; without implant
	Hallux rigidus correction with cheilectomy, debridement and capsular release of the first
28291	metatarsophalangeal joint with implant
20202	Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with
28292	resection of proximal phalanx base, when performed, any method Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with
28295	proximal metatarsal osteotomy, any method
20200	Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with
28296	distal metatarsal osteotomy, any method
	Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with first
28297	metatarsal and medial cuneiform joint arthrodesis, any method

	Composition hallow also with homiopostopes with second ideatons when some advisith
28298	Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with proximal phalanx osteotomy, any method
	Correction, hallux valgus with bunionectomy, with sesamoidectomy when performed; with
28299	double osteotomy, any method
28306	Osteotomy, Metatarsal, W/Wo Lengthening/Shortening/Ang Correction; 1st Metatarsal
	Osteotomy, Metatarsal, W/Wo Lengthening/Shortening/Ang Correction; 1st Metatarsal
28307	W/Autograft
28308	Osteotomy, Metatarsal, W/Wo Lengthening/Shortening/Ang Correction; Not 1st Metatarsal, Each
28310	Osteotomy, Shortening, Angular/Rotational Correction; Proximal Phalanx, 1st Toe (Sep Proc)
28312	Osteotomy, Shortening, Angular/Rotational Correction; Other Phalanges, Any Toe
28315	Sesamoidectomy, 1st Toe (Sep Proc)
28446	Open osteochondral autograft, talus (includes obtaining grafts)
28750	Arthrodesis, Great Toe; Metatarsophalangeal Joint
	Extracorporeal shock wave, high energy, performed by a physician or other qualified health
	care professional, requiring anesthesia other than local, including ultrasound guidance,
28890	involving the plantar fascia
29800	Arthroscopy, Temporomandibular Joint, Dx W/Wo Synovial Bx (Sep Proc)
29804	Arthroscopy, Temporomandibular Joint, Surgical
29805	Arthroscopy, shoulder, diagnostic, with or without synovial biopsy (separate procedure)
29806	Arthroscopy, shoulder, surgical; capsulorrhaphy
29807	Arthroscopy, shoulder, surgical; repair of SLAP lesion
29819	Arthroscopy, shoulder, surgical; with removal of loose body or foreign body
29820	Arthroscopy, shoulder, surgical; synovectomy, partial
29821	Arthroscopy, shoulder, surgical; synovectomy, complete
	Arthroscopy, shoulder, surgical; debridement, limited, 1 or 2 discrete structures (eg, humeral
	bone, humeral articular cartilage, glenoid bone, glenoid articular cartilage, biceps tendon,
	biceps anchor complex, labrum, articular capsule, articular side of the rotator cuff, bursal side
29822	of the rotator cuff, subacromial bursa, foreign body[ies])
	Arthroscopy, shoulder, surgical; debridement, extensive, 3 or more discrete structures (eg,
	humeral bone, humeral articular cartilage, glenoid bone, glenoid articular cartilage, biceps
20022	tendon, biceps anchor complex, labrum, articular capsule, articular side of the rotator cuff,
29823	bursal side of the rotator cuff, subacromial bursa, foreign body[ies]) Arthroscopy, shoulder, surgical; distal claviculectomy including distal articular surface
29824	(Mumford procedure)
25024	Arthroscopy, shoulder, surgical; with lysis and resection of adhesions, with or without
29825	manipulation
	Arthroscopy, shoulder, surgical; decompression of subacromial space with partial
	acromioplasty, with coracoacromial ligament (ie, arch) release, when performed (List
29826	separately in addition to code for primary procedure)
29827	Arthroscopy, shoulder, surgical; with rotator cuff repair
29828	Arthroscopy, shoulder, surgical; biceps tenodesis
29860	Arthroscopy, Hip, Dx W/Wo Synovial Bx (Sep Proc)
29861	Arthroscopy, Hip, Surgical; W/Removal, Loose/Foreign Body
29862	Arthroscopy, Hip, Surgical; W/Chondroplasty/Arthroplasty, &/Or Resection, Labrum

29863	Arthroscopy, Hip, Surgical; W/Synovectomy
20000	Arthroscopy, knee, surgical; osteochondral autograft(s) (eg, mosaicplasty) (includes
29866	harvesting of the autograft[s])
29867	Arthroscopy, Knee, Surgical; Osteochondral Allograft (Eg, Mosaicplasty)
	Arthroscopy, Knee, Surgical; Meniscal Transplantation (Includes Arthrotomy For Meniscal
29868	Insertion), Medial Or Lateral
29870	Arthroscopy, Knee, Dx, W/Wo Synovial Bx (Sep Proc)
29871	Arthroscopy, Knee, Surgical; Infection, Lavage & Drainage
29873	Arthroscopy, Knee, Surgical; W/Lateral Release
29874	Arthroscopy, Knee, Surgical; Removal, Loose/Fb
29875	Arthroscopy, Knee, Surgical; Synovectomy, Limited (Sep Proc)
29876	Arthroscopy, knee, surgical; synovectomy, major, 2 or more compartments (eg, medial or lateral)
29877	Arthroscopy, Knee, Surgical; Debridement/Shaving, Articular Cartilage (Chondroplasty)
29879	Arthroscopy, Knee, Surgical; Abrasion Arthroplasty (W/Chondroplasty)/Multiple Drilling/Microfx
	Arthroscopy, knee, surgical; with meniscectomy (medial AND lateral, including any meniscal
	shaving) including debridement/shaving of articular cartilage (chondroplasty), same or
29880	separate compartment(s), when performed
	Arthroscopy, knee, surgical; with meniscectomy (medial OR lateral, including any meniscal
00004	shaving) including debridement/shaving of articular cartilage (chondroplasty), same or
29881	separate compartment(s), when performed
29882	Arthroscopy, Knee, Surgical; W/Meniscus Repair, Medial/Lateral
29883	Arthroscopy, Knee, Surgical; W/Meniscus Repair, Medial & Lateral
29884	Arthroscopy, Knee, Surgical; W/Lysis, Adhesions, W/Wo Manipulation (Sep Proc)
29885	Arthroscopy, Knee, Surgical; Drill, Osteochondritis Dissecans W/Bone Graft, W/Wo Int/Ext Fixation
29886	Arthroscopy, Knee, Surgical; Drilling, Intact Osteochondritis Dissecans Lesion
29887	Arthroscopy, Knee, Surgical; Drilling, Intact Osteochondritis Dissecans Lesion W/Int Fixation
29888	Arthroscopically Aided Anterior Cruciate Ligament Repair/Augmentation/Reconstruction
29889	Arthroscopically Aided Posterior Cruciate Ligament Repair/Augmentation/Reconstruction
29892	Arthroscopically Aided Repair, Osteochondritis/Talar Dome Fx/Tibial Plafond Fx
29914	Arthroscopy, hip, surgical; with femoroplasty (ie, treatment of cam lesion)
29915	Arthroscopy, subtalar joint, surgical; with acetabuloplasty (ie, treatment of pincer lesion)
29916	Arthroscopy, hip, surgical; with labral repair
30117	Excision/Destruction, Intranasal Lesion; Int Approach
30120	Excision/Surgical Planing, Skin, Nose, Rhinophyma
30400	Rhinoplasty, Primary; Lateral & Alar Cartilages &/Or Elevation, Nasal Tip
30410	Rhinoplasty, Primary; Complete, Ext Parts W/Bony Pyramid, Lat & Alar Cartilages &/Or Elev Nasal Tip
30420	Rhinoplasty, Primary; W/Major Septal Repair
30430	Rhinoplasty, Secondary; Minor Revision (Small Amount, Nasal Tip Work)
30435	Rhinoplasty, Secondary; Intermediate Revision (Bony Work W/Osteotomies)
30450	Rhinoplasty, Secondary; Major Revision (Nasal Tip Work & Osteotomies)
30468	Repair of nasal valve collapse with subcutaneous/submucosal lateral wall implant(s)

	Denois of pagel valve colleges with law energy temperature controlled (ie. radiofraguency)
30469	Repair of nasal valve collapse with low energy, temperature-controlled (ie, radiofrequency) subcutaneous/submucosal remodeling
30403	Nasal/sinus endoscopy, surgical; with destruction by radiofrequency ablation, posterior nasal
31242	nerve
31243	Nasal/sinus endoscopy, surgical; with destruction by cryoablation, posterior nasal nerve
31525	LARYNGOSCOPY W/WO TRACHEOSCOPY DX EXCEPT NEWBORN
01020	Laryngoscopy, flexible; with injection(s) for augmentation (eg, percutaneous, transoral),
31574	unilateral
	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with
31643	placement of catheter(s) for intracavitary radioelement application
	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with
31660	bronchial thermoplasty, 1 lobe
	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with
31661	bronchial thermoplasty, 2 or more lobes
	Thoracic target(s) delineation for stereotactic body radiation therapy (SRS/SBRT), (photon or
32701	particle beam), entire course of treatment
32850	Donor pneumonectomy(s) (including cold preservation), from cadaver donor
32851	Lung Transplant, Single; W/O Cardiopulmonary Bypass
32852	Lung Transplant, Single; W/Cardiopulmonary Bypass
32853	Lung Transplant, Double (Bilat Sequential/En Bloc); W/O Cardiopulmonary Bypass
32854	Lung Transplant, Double (Bilat Sequential/En Bloc); W/Cardiopulmonary Bypass
32855	Backbench Standard Preparation Of Cadaver Donor Lung Allograft; Unilateral
32856	Backbench Standard Preparation Of Cadaver Donor Lung Allograft; Bilateral
	Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura
	or chest wall when involved by tumor extension, percutaneous, including imaging guidance
32994	when performed, unilateral; cryoablation
	Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura
	or chest wall when involved by tumor extension, percutaneous, including imaging guidance
32998	when performed, unilateral; radiofrequency
33140	Transmyocardial Laser Revascularization, By Thoracotomy
	Insertion of epicardial electrodes(s); open incision (eg, thoracotomy, median sternotomy,
33202	subxiphoid approach)
33203	endoscopic approach (eg, thoracoscopy, pericardioscopy)
33206	Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial
6000=	Insertion of new or replacement of permanent pacemaker with transvenous electrode(s);
33207	ventricular
22200	Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial
33208	and ventricular
33212	Insertion of pacemaker pulse generator only; with existing single lead
33213	Insertion of pacemaker pulse generator only; with existing dual leads
33214	Repositioning, Previously Implanted Transvenous Electrode/Pacing Cardiovert-Defib Electrode
00045	Repositioning of Previously Implanted Transvenous Pacemaker or Pacing Cardioverter-
33215	Defibrillator Electrode
33216	Insertion of a single transvenous electrode, permanent pacemaker or cardioverter-defibrillator
33217	Insertion of 2 transvenous electrodes, permanent pacemaker or cardioverter-defibrillator

	Repair of single transvenous electrode, permanent pacemaker or pacing cardioverter-
33218	defibrillator
	Repair of 2 transvenous electrodes for permanent pacemaker or pacing cardioverter-
33220	defibrillator
33222	Relocation of skin pocket for pacemaker
	Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with
22224	attachment to previously placed pacemaker or implantable defibrillator pulse generator
33224	(including revision of pocket, removal, insertion, and/or replacement of existing generator) Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of
	insertion of pacing electrode, cardiac verious system, for left verificular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (eg, for upgrade to dual
33225	chamber system) (List separately in addition to code for primary procedure)
00220	Repositioning of previously implanted cardiac venous system (left ventricular) electrode
33226	(including removal, insertion and/or replacement of existing generator)
	Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse
33227	Generator; Single Lead System
	Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse
33228	Generator; Dual Lead System
	Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse
33229	Generator; Multiple Lead System
33230	Insertion Of Pacing Cardioverter-Defibrillator Pulse Generator Only; With Existing Dual Leads
	Insertion Of Pacing Cardioverter-Defibrillator Pulse Generator Only; With Existing Multiple
33231	Leads
33233	Removal of permanent pacemaker pulse generator only
33234	Removal, Transvenous Pacemaker Electrode(S); Single Lead System, Atrial/Ventricular
33235	Removal, Transvenous Pacemaker Electrode(S); Dual Lead System
33240	Insertion of pacing cardioverter-defibrillator pulse generator only; with existing single lead
	Insertion or replacement of permanent pacing cardioverter-defibrillator system with
33249	transvenous lead(s), single or dual chamber
00000	Removal Of Pacing Cardioverter-Defibrillator Pulse Generator With Replacement Of Pacing
33263	Cardioverter-Defibrillator Pulse Generator; Dual Lead System
33264	Removal Of Pacing Cardioverter-Defibrillator Pulse Generator With Replacement Of Pacing Cardioverter-Defibrillator Pulse Generator; Multiple Lead System
33204	Exclusion of left atrial appendage, open, any method (eg, excision, isolation via stapling,
33267	oversewing, ligation, plication, clip)
33207	Exclusion of left atrial appendage, thoracoscopic, any method (eg, excision, isolation via
33269	stapling, oversewing, ligation, plication, clip)
	Insertion or replacement of permanent subcutaneous implantable defibrillator system, with
	subcutaneous electrode, including defibrillation threshold evaluation, induction of arrhythmia,
	evaluation of sensing for arrhythmia termination, and programming or reprogramming of
33270	sensing or therapeutic parameters, when performed
33271	Insertion of subcutaneous implantable defibrillator electrode
	Transcatheter insertion or replacement of permanent leadless pacemaker, right ventricular,
	including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral
33274	venography) and device evaluation (eg, interrogation or programming), when performed

	Transacthatar removal of permanent leadless permaker right ventricular including imaging
	Transcatheter removal of permanent leadless pacemaker, right ventricular, including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral venography), when
33275	performed
00270	Insertion of phrenic nerve stimulator system (pulse generator and stimulating lead[s]),
	including vessel catheterization, all imaging guidance, and pulse generator initial analysis with
33276	diagnostic mode activation, when performed
00270	Insertion of phrenic nerve stimulator transvenous sensing lead (List separately in addition to
33277	code for primary procedure)
	Removal of phrenic nerve stimulator, including vessel catheterization, all imaging guidance,
	and interrogation and programming, when performed; system, including pulse generator and
33278	lead(s)
	Removal of phrenic nerve stimulator, including vessel catheterization, all imaging guidance,
	and interrogation and programming, when performed; transvenous stimulation or sensing
33279	lead(s) only
	Removal of phrenic nerve stimulator, including vessel catheterization, all imaging guidance,
33280	and interrogation and programming, when performed; pulse generator only
33281	Repositioning of phrenic nerve stimulator transvenous lead(s)
33285	Insertion, subcutaneous cardiac rhythm monitor, including programming
	Removal and replacement of phrenic nerve stimulator, including vessel catheterization, all
33287	imaging guidance, and interrogation and programming, when performed; pulse generator
	Removal and replacement of phrenic nerve stimulator, including vessel catheterization, all
	imaging guidance, and interrogation and programming, when performed; transvenous
33288	stimulation or sensing lead(s)
	Transcatheter implantation of wireless pulmonary artery pressure sensor for long-term
	hemodynamic monitoring, including deployment and calibration of the sensor, right heart
00000	catheterization, selective pulmonary catheterization, radiological supervision and
33289	interpretation, and pulmonary artery angiography, when performed
	Percutaneous transcatheter closure of the left atrial appendage with endocardial implant, including fluoroscopy, transseptal puncture, catheter placement(s), left atrial angiography, left
	atrial appendage angiography, when performed, and radiological supervision and
33340	interpretation
00040	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; percutaneous
33361	femoral artery approach
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open femoral artery
33362	approach
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open axillary artery
33363	approach
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open iliac artery
33364	approach
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transaortic
33365	approach (eg, median sternotomy, mediastinotomy)
	Transcatheter aortic valve replacement (tavr/tavi) with prosthetic valve; transapical exposure
33366	(eg, left thoracotomy)
00.115	Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture
33418	when performed; initial prosthesis
00.477	Transcatheter pulmonary valve implantation, percutaneous approach, including pre-stenting
33477	of the valve delivery site, when performed

	Surgical ventricular restoration procedure, includes prosthetic patch, when performed (eg,
33548	ventricular remodeling, SVR, SAVER, Dor procedures)
33927	Implantation of a total replacement heart system (artificial heart) with recipient cardiectomy
	Removal and replacement of total replacement heart system (artificial heart)
33928	
33930	Donor Cardiectomy-Pneumonectomy, W/Preparation & Maintenance, Allograft
33933	Backbench Standard Preparation Of Cadaver Donor Heart/Lung Allograft
33935	Heart-Lung Transplant W/Recipient Cardiectomy-Pneumonectomy
33940	Donor Cardiectomy, W/Preparation & Maintenance, Allograft
33944	Backbench Standard Preparation Of Cadaver Donor Heart Allograft
33945	Heart Transplant, W/Wo Recipient Cardiectomy
33975	Insertion, Ventricular Assist Device; Extracorporeal, Single Ventricle
33976	Insertion, Ventricular Assist Device; Extracorporeal, Biventricular
33979	Insertion, Ventricular Assist Device, Implantable Intracorporeal, Single Ventricle
	Replacement of extracorporeal ventricular assist device, single or biventricular, pump(s),
33981	single or each pump
	Replacement of ventricular assist device pump(s); implantable intracorporeal, single ventricle,
33982	without cardiopulmonary bypass
	Replacement of ventricular assist device pump(s); implantable intracorporeal, single ventricle,
33983	with cardiopulmonary bypass
	Insertion of ventricular assist device, percutaneous, including radiological supervision and
33990	interpretation; left heart, arterial access only
	Insertion of ventricular assist device, percutaneous, including radiological supervision and
33991	interpretation; left heart, both arterial and venous access, with transseptal puncture
	Repositioning of percutaneous right or left heart ventricular assist device with imaging
33993	guidance at separate and distinct session from insertion
00005	Insertion of ventricular assist device, percutaneous, including radiological supervision and
33995	interpretation; right heart, venous access only
	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers to
20405	guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; single
36465	incompetent extremity truncal vein (eg, great saphenous vein, accessory saphenous vein)
	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers to
36466	guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; multiple incompetent truncal veins (eg, great saphenous vein, accessory saphenous vein), same leg
36468	Injection(s) of sclerosant for spider veins (telangiectasia), limb or trunk
36470	Injection(s) of scierosant for spider veins (tetaligrectasia), timb of trunk Injection of sclerosant; single incompetent vein (other than telangiectasia)
36471	Injection of sclerosant; multiple incompetent veins (other than telangiectasia), same leg Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance
36473	and monitoring, percutaneous, mechanochemical; first vein treated
30473	Endovenous Ablation Therapy Of Incompetent Vein, Extremity, Percutaneous, Radiofrequency;
36475	First Vein Treated
50475	Endovenous Ablation Therapy Of Incompetent Vein, Extremity, Percutaneous, Laser; First Vein
36478	Treated
30470	Endovenous ablation therapy of incompetent vein, extremity, by transcatheter delivery of a
	chemical adhesive (eg, cyanoacrylate) remote from the access site, inclusive of all imaging
36482	guidance and monitoring, percutaneous; first vein treated
36511	Therapeutic Apheresis; White Blood Cells

36512	Therapeutic Apheresis; Red Blood Cells
36513	Therapeutic Apheresis; Platelets
36514	Therapeutic Apheresis; Plasma Pheresis
36516	Therapeutic apheresis; with extracorporeal immunoadsorption, selective adsorption or selective filtration and plasma reinfusion
37220	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal angioplasty
37221	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed
37222	Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal angioplasty (List separately in addition to code for primary procedure)
37223	Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)
37224	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal angioplasty
07005	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s),
37225	unilateral; with atherectomy, includes angioplasty within the same vessel, when performed Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s),
37226	unilateral; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed
37227	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed
37228	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal angioplasty
37229	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with atherectomy, includes angioplasty within the same vessel, when performed
37230	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed
37231	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed
37232	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty (List separately in addition to code for primary procedure)
37233	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with atherectomy, includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)
37234	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)
37235	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) and atherectomy, includes

	angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)
37241	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; venous, other than hemorrhage (eg, congenital or acquired venous malformations, venous and capillary hemangiomas, varices, varicoceles)
37242	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; arterial, other than hemorrhage or tumor (eg, congenital or acquired arterial malformations, arteriovenous malformations, arteriovenous fistulas, aneurysms, pseudoaneurysms)
37243	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; for tumors, organ ischemia, or infarction
38204	Management, Recipient Hematopoietic Progenitor Cell Donor Search & Cell Acquisition
38205	Blood-Derived Hematopoietic Progenitor Cell Harvesting, Transplantation/Collection; Allogenic
38206	Blood-Derived Hematopoietic Progenitor Cell Harvesting, Transplantation/Collection; Autologous
38207	Transplant Preparation, Hematopoietic Progenitor Cells; Cryopreservation & Storage
	Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest,
38208	without washing, per donor
38209	Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest, with washing, per donor
38210	Transplant Prep, Hematopoietic Progenitor Cells; Specfc Cell Deplet W/In Harvest, T-Cell Deplete
38211	Transplant Preparation, Hematopoietic Progenitor Cells; Tumor Cell Deplete
38212	Transplant Preparation, Hematopoietic Progenitor Cells; Red Blood Cell Removal
38213	Transplant Preparation, Hematopoietic Progenitor Cells; Platelet Depletion
38214	Transplant Preparation, Hematopoietic Progenitor Cells; Plasma (Volume) Depletion
38215	Transplant Prep, Hematoiepotic Progenitor Cells; Cell Conc, Plasma/Mononuclear/Buffy Coat
38230	Bone marrow harvesting for transplantation; allogeneic
38232	Bone Marrow Harvesting For Transplantation; Autologous
38240	Hematopoietic progenitor cell (HPC); allogeneic transplantation per donor
38241	Hematopoietic progenitor cell (HPC); autologous transplantation
38242	Allogeneic lymphocyte infusions
38243	Hematopoietic progenitor cell (HPC); HPC boost
	Placement of needles, catheters, or other device(s) into the head and/or neck region
41019	(percutaneous, transoral, or transn
41512	Tongue base suspension, permanent suture technique
41530	Submucosal ablation of the tongue base, radiofrequency, 1 or more sites, per session
42145	Palatopharyngoplasty
43192	Esophagoscopy, rigid, transoral; with directed submucosal injection(s), any substance
43201	Esophagoscopy, flexible, transoral; with directed submucosal injection(s), any substance
400:0	Esophagogastroduodenoscopy, flexible, transoral; with esophagogastric fundoplasty, partial
43210	or complete, includes duodenoscopy when performed

	Esophagoscopy, flexible, transoral; with ablation of tumor(s), polyp(s), or other lesion(s)
43229	(includes pre- and post-dilation and guide wire passage, when performed)
	Esophagogastroduodenoscopy, flexible, transoral; with dilation of esophagus with balloon (30
43233	mm diameter or larger) (includes fluoroscopic guidance, when performed)
	Esophagogastroduodenoscopy, flexible, transoral; diagnostic, including collection of
43235	specimen(s) by brushing or washing, when performed (separate procedure)
	Esophagogastroduodenoscopy, flexible, transoral; with directed submucosal injection(s), any
43236	substance
43239	Esophagogastroduodenoscopy, flexible, transoral; with biopsy, single or multiple
	Esophagogastroduodenoscopy, flexible, transoral; with insertion of intraluminal tube or
43241	catheter
	Esophagogastroduodenoscopy, flexible, transoral; with injection sclerosis of
43243	esophageal/gastric varices
	Esophagogastroduodenoscopy, flexible, transoral; with band ligation of esophageal/gastric
43244	varices
	Esophagogastroduodenoscopy, flexible, transoral; with dilation of gastric/duodenal
43245	stricture(s) (eg, balloon, bougie)
	Esophagogastroduodenoscopy, flexible, transoral; with directed placement of percutaneous
43246	gastrostomy tube
43247	Esophagogastroduodenoscopy, flexible, transoral; with removal of foreign body
100.10	Esophagogastroduodenoscopy, flexible, transoral; with insertion of guide wire followed by
43248	passage of dilator(s) through esophagus over guide wire
42240	Esophagogastroduodenoscopy, flexible, transoral; with transendoscopic balloon dilation of
43249	esophagus (less than 30 mm diameter)
43250	Esophagogastroduodenoscopy, flexible, transoral; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bipolar cautery
43230	Esophagogastroduodenoscopy, flexible, transoral; with removal of tumor(s), polyp(s), or other
43251	lesion(s) by snare technique
43254	Esophagogastroduodenoscopy, flexible, transoral; with endoscopic mucosal resection
43255	Esophagogastroduodenoscopy, flexible, transoral; with control of bleeding, any method
40200	Esophagogastroduodenoscopy, flexible, transoral; with delivery of thermal energy to the
	muscle of lower esophageal sphincter and/or gastric cardia, for treatment of gastroesophageal
43257	reflux disease
	Esophagogastroduodenoscopy, flexible, transoral; with placement of endoscopic stent
43266	(includes pre- and post-dilation and guide wire passage, when performed)
	Esophagogastroduodenoscopy, flexible, transoral; with ablation of tumor(s), polyp(s), or other
43270	lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)
43280	Laparoscopy, Surgical, Esophagogastric Fundoplasty
	Laparoscopy, surgical, repair of paraesophageal hernia, includes fundoplasty, when
43281	performed; without implantation of me
	Laparoscopy, surgical, repair of paraesophageal hernia, includes fundoplasty, when
43282	performed; with implantation of mesh
	Laparoscopy, surgical, esophageal sphincter augmentation procedure, placement of sphincter
43284	augmentation device (i.e., magnetic band), including cruroplasty when performed.
43285	Removal of esophageal sphincter augmentation device

	Esophagogastroduodenoscopy, flexible, transoral; with deployment of intragastric bariatric
43290	balloon
	Esophagogastroduodenoscopy, flexible, transoral; with removal of intragastric bariatric
43291	balloon(s)
43497	Lower esophageal myotomy, transoral (ie, peroral endoscopic myotomy [POEM])
43631	Gastrectomy, Partial, Distal; W/Gastroduodenostomy
43632	Gastrectomy, Partial, Distal; W/Gastrojejunostomy
43633	Gastrectomy, Partial, Distal; W/Roux-En-Y Reconstruction
	Laparoscopy, Surg, Gastric Restrictive Procedure; W Gastric Bypass And Roux-En-Y
43644	Gastroenterostomy (Roux Limb <= 150 Cm)
	Laparoscopy, surgical, gastric restrictive procedure; with gastric bypass and small intestine
43645	reconstruction to limit absorption
	Laparoscopy, surgical, gastric restrictive procedure; placement of adjustable gastric restrictive
43770	device (eg, gastric band and subcutaneous port components)
	Laparoscopy, surgical, gastric restrictive procedure; revision of adjustable gastric restrictive
43771	device component only
40770	Laparoscopy, surgical, gastric restrictive procedure; removal of adjustable gastric restrictive
43772	device component only
43773	Laparoscopy, surgical, gastric restrictive procedure; removal and replacement of adjustable
43//3	gastric restrictive device component only Laparoscopy, surgical, gastric restrictive procedure; removal of adjustable gastric restrictive
43774	device and subcutaneous port components
40774	Laparoscopy, surgical, gastric restrictive procedure; longitudinal gastrectomy (ie, sleeve
43775	gastrectomy)
43842	Gastric Restrictive Proc, W/O Gastric Bypass, Morbid Obesity; Vertical-Banded Gastroplasty
	Gastric Restrictve Proc, W/O Gastric Bypass, Morbid Obesity; Non-Vertical-Banded
43843	Gastroplasty
43845	Gastric Stapling Morbid Obesity
	Gastric Restrictve Procedre, W/Gastric Bypass, Morbd Obsty; W/Short Limb Roux-En-Y
43846	Gastroenterostmy
43847	Gastric Restrictive Proc, W/Gastric Bypass, Morbid Obesity; W/Small Bowel Reconstruction
	Revision, open, of gastric restrictive procedure for morbid obesity, other than adjustable
43848	gastric restrictive device (separate procedure)
43886	Gastric restrictive procedure, open; revision of subcutaneous port component only
43887	Gastric restrictive procedure, open; removal of subcutaneous port component only
40000	Gastric restrictive procedure, open; removal and replacement of subcutaneous port
43888	component only
43999	Unlisted Proc, Stomach
44132	Donor Enterectomy, Open, W/Prep & Maintenance, Allograft; Cadaver Donor
44133	Donor Enterectomy, Open With Prep & Maintenance, Allograft; Partial, Living Donor
44135	Intestinal Allotransplantation; From Cadaver Donor
44136	Intestinal Allotransplantation; From Living Donor
44715	Backbench Standard Preparation Of Cadaver Or Living Donor Intestine Allograft
4.4700	Backbench Reconstruction Of Cadaver Or Living Donor Intestine Allograft; Venous
44720	Anastomosis, Each

	Backbench Reconstruction Of Cadaver Or Living Donor Intestine Allograft; Arterial
44721	Anastomosis, Each
45560	Repair, Rectocele (Sep Proc)
46505	Chemodenervation of internal anal sphincter
	Anoscopy; diagnostic, with high-resolution magnification (HRA) (eg, colposcope, operating
	microscope) and chemical agent enhancement, including collection of specimen(s) by
46601	brushing or washing, when performed
	Anoscopy; with high-resolution magnification (HRA) (eg, colposcope, operating microscope)
46607	and chemical agent enhancement, with biopsy, single or multiple
46707	Repair of anorectal fistula with plug (eg, porcine small intestine submucosa [SIS])
400.40	Hemorrhoidectomy, internal, by transanal hemorrhoidal dearterialization, 2 or more
46948	hemorrhoid columns/groups, including ultrasound guidance, with mucopexy, when performed
47133	Donor Hepatectomy, W/Preparation & Maintenance, Allograft; Cadaver Donor
47135	Liver Allotransplantation; Orthotopic, Partial/Whole, Cadaver/Living Donor, Any Age
47140	Donor Hepatectomy, with Preparation and Maintenance of Allograft, Living Donor; Left Lateral Segment Only
4/140	Donor Hepatectomy, with Preparation and Maintenance of Allograft, Living Donor; Total Left
47141	Lobectomy
7/171	Donor Hepatectomy, with Preparation and Maintenance of Allograft, Living Donor; Total Right
47142	Lobectomy
	Backbench Standard Preparation Of Cadaver Donor Whole Liver Graft; Without Trisegment Or
47143	Lobe Split
	Backbench standard preparation of cadaver donor whole liver graft prior to allotransplantation,
	including cholecystectomy, if necessary, and dissection and removal of surrounding soft
	tissues to prepare the vena cava, portal vein, hepatic artery, and common bile duct for
	implantation; with trisegment split of whole liver graft into 2 partial liver grafts (ie, left lateral
47144	segment [segments II and III] and right trisegment [segments I and IV through VIII])
	Backbench standard preparation of cadaver donor whole liver graft prior to allotransplantation,
	including cholecystectomy, if necessary, and dissection and removal of surrounding soft
	tissues to prepare the vena cava, portal vein, hepatic artery, and common bile duct for
47145	implantation; with lobe split of whole liver graft into 2 partial liver grafts (ie, left lobe [segments II, III, and IV] and right lobe [segments I and V through VIII])
4/145	Backbench Reconstruction Of Cadaver Or Living Donor Liver Graft Prior To Allotransplantation;
47146	Venous Anastomosis, Each
	Backbench Reconstruction Of Cadaver Or Living Donor Liver Graft Prior To Allotransplantation;
47147	Arterial Anastomosis, Each
48160	Pancreatectomy, Total/Subtotal W/Autologous Transplantation Pancreas/Pancreatic Islets
48550	Donor Pancreatectomy, W/Prep & Maintenance, Cadaver Donor, W/Wo Duodenal Segment
48551	Backbench Standard Preparation Of Cadaver Donor Pancreas Allograft
	Backbench Reconstruction Of Cadaver Donor Pancreas Allograft Prior To Transplantation,
48552	Venous Anastomosis, Each
48554	Transplantation, Pancreatic Allograft
48556	Removal, Transplanted Pancreatic Allograft
49906	Free Omental Flap W/Microvascular Anastomosis
	Ablation, open, 1 or more renal mass lesion(s), cryosurgical, including intraoperative
50250	ultrasound guidance and monitoring, if performed

50300	Donor Nephrectomy; Cadaver Donor, Unilat/Bilat W/Prep & Maintenance, Allograft
50320	Donor Nephrectomy, Open, Living Donor W/O Allograft Preparation & Maintenance
50323	Backbench Standard Preparation Of Cadaver Donor Renal Allograft
50325	Backbench Standard Preparation Of Living Donor Renal Allograft (Open Or Laparoscopic)
30323	Backbench Reconstruction Of Cadaver Or Living Donor Renal Allograft Prior To
50327	Transplantation; Venous Anastomosis, Each
00027	Backbench Reconstruction Of Cadaver Or Living Donor Renal Allograft Prior To
50328	Transplantation; Arterial Anastomosis, Each
	Backbench Reconstruction Of Cadaver Or Living Donor Renal Allograft Prior To
50329	Transplantation; Ureteral Anastomosis, Each
50340	Recipient Nephrectomy (Sep Proc)
50360	Renal Allotransplantation, Implantation, Graft; W/O Donor & Recipient Nephrectomy
50365	Renal Allotransplantation, Implantation, Graft; W/Recipient Nephrectomy
50370	Removal, Transplanted Renal Allograft
	Laparoscopy, surgical; ablation of renal mass lesion(s), including intraoperative ultrasound
50542	guidance and monitoring, when performed
50547	Laparoscopy, Surgical; Donor Nephrectomy, Living Donor W/O Allograft Prep & Maintenance
50592	Ablation, 1 or more renal tumor(s), percutaneous, unilateral, radiofrequency
50593	Ablation, renal tumor(s), unilateral, presutaneous cryotherapy
51715	Endoscopic Injection, Implant Matl Into Submucosal Tissues, Urethra &/Or Bladder Neck
	Insertion, Inflatable Urethra/Bladder Neck Sphincter, W/Placement Pump &/Or Reservoir &
53445	Cuff
53446	Removal, Inflatable Urethral/Bladder Neck Sphincter W/Pump/Reservoir/Cuff
53447	Removal & Replacement, Inflatable Sphincter W/Pump, Reservoir, Cuff, Same Session
53448	Remov & Replace Inflatable Sphincter W/Pump/Reservoir/Cuff, Infected, W/Irrig & Debride
53449	Repair, Inflatable Urethral/Bladder Neck Sphincter Device, Incl Pump/Reservoir/Cuff
	Periurethral transperineal adjustable balloon continence device; bilateral insertion, including
53451	cystourethroscopy and imaging guidance
	Periurethral transperineal adjustable balloon continence device; unilateral insertion, including
53452	cystourethroscopy and imaging guidance
53453	Periurethral transperineal adjustable balloon continence device; removal, each balloon
	Periurethral transperineal adjustable balloon continence device; percutaneous adjustment of
53454	balloon(s) fluid volume
53850	Transurethral Destruction, Prostate Tissue; Microwave Thermotherapy
53852	Transurethral Destruction, Prostate Tissue; Radiofrequency Thermotherapy
	Transurethral radiofrequency micro-remodeling of the female bladder neck and proximal
53860	urethra for stress urinary incontinence
54125	Amputation, Penis; Complete
54360	Plastic Operation, Penis To Correct Angulation
54400	Insertion, Penile Prosthesis; Non-Inflatable (Semi-Rigid)
54401	Insertion, Penile Prosthesis; Inflatable (Self-Contained)
54405	Insertion, (Multi-Component) Inflatable Penile Prosthesis
54440	Plastic Operation, Penis, Injury
54520	Orchiectomy, Simple, W/Wo Prosthesis, Scrotal/Inguinal Approach

54660	Insertion, Testicular Prosthesis (Sep Proc)
54690	Laparoscopy, Surgical; Orchiectomy
55180	Scrotoplasty; Complicated
	Biopsies, prostate, needle, transperineal, stereotactic template guided saturation sampling,
55706	including imaging guidance
55860	Exposure, Prostate, Any Approach, Radiation Insertion
	Exposure, Prostate, Any Approach, Radiation Insertion; W/Lymph Node Bx (Limited Pelvic
55862	Lymphadenect)
55865	Exposure, Prostate, Any Approach, Radiation Insertion; W/Bilat Pelvic Lymphadenectomy
55873	Cryosurgical ablation of the prostate (includes ultrasonic guidance and monitoring)
	Transperineal placement of biodegradable material, peri-prostatic, single or multiple
55874	injection(s), including image guidance, when performed
55075	Transperineal placement of needles or catheters into prostate for interstitial radioelement
55875	application, with or without cystoscopy
55920	Placement of needles or catheters into pelvic organs and/or genitalia (except prostate) for
56625	subsequent interstitial radioelement application Vulvectomy Simple; Complete
56800	Plastic Repair, Introitus
+	•
56805	Clitoroplasty, Intersex State
56810	Perineoplasty, Repair, Perineum, Nonobstetrical (Sep Proc)
57110	Vaginectomy, Complete Removal, Vaginal Wall
57155	Insertion of uterine tandem and/or vaginal ovoids for clinical brachytherapy
57156	Insertion of a vaginal radiation afterloading apparatus for clinical brachytherapy Anterior colporrhaphy, repair of cystocele with or without repair of urethrocele, including
57240	cystourethroscopy, when performed
57250	Posterior Colporrhaphy, Repair, Rectocele W/Wo Perineorrhaphy
57260	Combined anteroposterior colporrhaphy, including cystourethroscopy, when performed
37200	Combined anteroposterior colporrhaphy, including cystourethroscopy, when performed; with
57265	enterocele repair
57268	Repair, Enterocele, Vaginal Approach (Sep Proc)
57270	Repair, Enterocele, Abdominal Approach (Sep Proc)
57280	Colpopexy, Abdominal Approach
57282	Sacrospinous Ligament Fixation, Prolapse, Vagina
57283	Colpopexy, Vaginal; Intra-Peritoneal Approach (Uterosacral, Levator Myorrhaphy)
	Paravaginal defect repair (including repair of cystocele, if performed); open abdominal
57284	approach
57285	Paravaginal defect repair (including repair of cystocele, if performed) ;vaginal approach
57291	Construction, Artificial Vagina; W/O Graft
57292	Construction, Artificial Vagina; W/Graft
57295	Revision (including removal) of prosthetic vaginal graft, vaginal approach
57296	Revision (including removal) of prosthetic vaginal graft; open abdominal approach
57335	Vaginoplasty, Intersex State
57423	Paravaginal defect repair (including repair of cystocele, if performed), laparoscopic approach

58150	Total Abdominal Hysterectomy W/Wo Removal Tube(S)/Ovary(S)
	Vaginal hysterectomy, for uterus greater than 250 g; with colpo-urethrocystopexy (Marshall-
58293	Marchetti-Krantz type, Pereyra type) with or without endoscopic control
58346	Insertion, Heyman Capsules, Clinical Brachytherapy
	Laparoscopy, Surg, W/Vaginal Hysterectomy, Uterus 250gms/<; W/Removal, Tube(S) &/Or
58552	Ovary(S)
	Laparoscopy, Surg, W/Vaginal Hysterectomy, Uterus >250gms; W/Remove Tube(S) &/Or
58554	Ovary(S)
58570	Laparoscopy, surgical, with total hysterectomy, for uterus 250 g or less
	Laparoscopy, surgical, with total hysterectomy, for uterus 250g or less; with removal of tube(s)
58571	and/or ovary (s)
58572	Laparoscopy; surgical, with total hysterectomy, for uterus greater than 250 g
	Laparoscopy; surgical, with total hysterectomy, for uterus greater than 250 g, with removal of
58573	tube(s) and/or ovary (s)
	Transcervical ablation of uterine fibroid(s), including intraoperative ultrasound guidance and
58580	monitoring, radiofrequency
50074	Laparoscopy, surgical, ablation of uterine fibroid(s) including intraoperative ultrasound
58674	guidance and monitoring, radiofrequency.
59076	Fetal Shunt Placement, Including Ultrasound Guidance
C170C	Laser interstitial thermal therapy (LITT) of lesion, intracranial, including burr hole(s), with
61736	magnetic resonance imaging guidance, when performed; single trajectory for 1 simple lesion
	Laser interstitial thermal therapy (LITT) of lesion, intracranial, including burr hole(s), with magnetic resonance imaging guidance, when performed; multiple trajectories for multiple or
61737	complex lesion(s)
61790	Creation, Lesion, Stereotactic, Percutaneous, Neurolytic Agent; Gasserian Ganglion
61791	Creation, Lesion, Stereotactic, Percutaneous, Neurolytic Agent; Trigeminal Medullary Tract
02702	Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 simple cranial
61796	lesion
	Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 complex cranial
61798	lesion
61850	Twist Drill/Burr Hole(S), Implantation, Neurostimulator Electrodes, Cortical
61860	Craniectomy/Craniotomy, Implantation, Neurostimulator Electrodes, Cerebral, Cortical
	Burr Hole Craniotomy with Implantation of Subcortical Electrode Array, wo Intraop
61863	Microelectrode Recording; First Array
	Burr Hole Craniotomy with Implantation of Subcortical Electrode Array, w Intraop
61867	Microelectrode Recording; First Array
	Subq Placement Cranial Neurostimulator Pulse Generator/Receiver; W/Connection Sngle
61885	Electrod Array
	Subq Placement Cranial Neurostimulator Pulse Generator/Receiver; W/Connection 2+
61886	Electrode Arrays
	Insertion of skull-mounted cranial neurostimulator pulse generator or receiver, including
01000	craniectomy or craniotomy, when performed, with direct or inductive coupling, with
61889	connection to depth and/or cortical strip electrode array(s)
61001	Revision or replacement of skull-mounted cranial neurostimulator pulse generator or receiver
61891	with connection to depth and/or cortical strip electrode array(s)

62263	Lysis, Perq, Epidural Adhesions, Solution Injection/Mechanical W/Radiologic Localization; 2 Days/>
62264	Lysis, Perq Epidural Adhesions, Solution Injection/Mechanical W/Radiologic Localization; 1 Day
62281	Injection/Infusion Neurolytic Substance, W/Wo Therapeutic Substance; Epidural Cervical/Thoracic
62282	Injection/Infusion Neurolytic Substance; Epidural, Lumbar/Caudal
62287	Decompression procedure, percutaneous, of nucleus pulposus of intervertebral disc, any method utilizing needle based technique to remove disc material under fluoroscopic imaging or other form of indirect visualization, with discography and/or epidural injection(s) at the treated level(s), when performed, single or multiple levels, lumbar
62290	Injection, Diskography, Each Level; Lumbar
62291	Injection, Diskography, Each Level; Cervical/Thoracic
62320	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; without imaging guidance
62321	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)
62322	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); without imaging guidance
62323	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)
62380	Endoscopic decompression of spinal cord, nerve root(s), including laminotomy, partial facetectomy, foraminotomy, discectomy and/or excision of herniated intervertebral disc, 1 interspace, lumbar
63001	Laminectomy with exploration and/or decompression of spinal cord and/or cauda equina, without facetectomy, foraminotomy or discectomy (eg, spinal stenosis), 1 or 2 vertebral segments; cervical
63003	Laminectomy, W/O Facetectomy/Foraminotomy/Diskectomy, 1/2 Segments; Thoracic
63005	Laminectomy W/O Facetectomy/Foraminotomy/Diskectomy, 1/2 Segments; Lumbar
63012	Laminectomy W/Removal, Abnormal Facets, Lumbar
63015	Laminectomy W/O Facetectomy/Foraminotomy/Diskectomy, > 2 Segments; Cervical
63016	Laminectomy W/O Facetectomy/Foraminotomy/Diskectomy, > 2 Segments; Thoracic
63017	Laminectomy W/O Facetectomy/Foraminotomy/Diskectomy, > 2 Segments; Lumbar
63020	Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disc; 1 interspace, cervical

	Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial
00000	facetectomy, foraminotomy and/or excision of herniated intervertebral disc; 1 interspace,
63030	lumbar
	Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial
00005	facetectomy, foraminotomy and/or excision of herniated intervertebral disc; each additional
63035	interspace, cervical or lumbar (List separately in addition to code for primary procedure)
00040	Laminotomy W/Partl Facetectmy/Foramnotmy/Herniated Diskect, Re-Exploratn, Sngle
63040	Interspe; Cervical
00040	Laminotomy W/Partl Facetectomy/Foraminotomy/Herniated Diskect, Re-Explor, Sngle
63042	Interspe; Lumbar
	Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial
	facetectomy, foraminotomy and/or excision of herniated intervertebral disc, reexploration,
C20.42	single interspace; each additional cervical interspace (List separately in addition to code for
63043	primary procedure)
	Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disc, reexploration,
63044	single interspace; each additional lumbar interspace (List separately in addition to code for
03044	primary procedure) Laminectomy, facetectomy and foraminotomy (unilateral or bilateral with decompression of
	spinal cord, cauda equina and/or nerve root[s], [eg, spinal or lateral recess stenosis]), single
63045	vertebral segment; cervical
00040	Laminectomy, facetectomy and foraminotomy (unilateral or bilateral with decompression of
	spinal cord, cauda equina and/or nerve root[s], [eg, spinal or lateral recess stenosis]), single
63046	vertebral segment; thoracic
300 10	Laminectomy, facetectomy and foraminotomy (unilateral or bilateral with decompression of
	spinal cord, cauda equina and/or nerve root[s], [eg, spinal or lateral recess stenosis]), single
63047	vertebral segment; lumbar
	Laminectomy, facetectomy and foraminotomy (unilateral or bilateral with decompression of
	spinal cord, cauda equina and/or nerve root[s], [eg, spinal or lateral recess stenosis]), single
	vertebral segment; each additional vertebral segment, cervical, thoracic, or lumbar (List
63048	separately in addition to code for primary procedure)
	Laminoplasty, Cervical, With Decompression Of The Spinal Cord, Two Or More Vertebral
63050	Segments;
	Laminoplasty, Cerv, W Decompression Of Spinal Cord, 2 Or > Verteb Segments; W
63051	Reconstruction Of Posterior Bony Elements
	Laminectomy, facetectomy, or foraminotomy (unilateral or bilateral with decompression of
63052	spinal cord, cauda equina and/or nerve root[s] [eg, spinal or lateral recess stenosis]
	Laminectomy, facetectomy, or foraminotomy (unilateral or bilateral with decompression of
63053	spinal cord, cauda equina and/or nerve root[s] [eg, spinal or lateral recess stenosis]
63055	Transpedicular Approach, 1 Segment; Thoracic
63056	Transpedicular Approach, 1 Segment; Lumbar (Transfacet/Lateral Extraforaminal)
63057	Transpedicular Approach, Add'l Segment; Thoracic/Lumbar
63075	Diskectomy, Anterior; Cervical, 1 Interspace
63076	Diskectomy, Anterior; Cervical, Add'l Interspace
63081	Vertebral Corpectomy, Anterior; Cervical, 1 Segment
63082	Vertebral Corpectomy, Anterior; Cervical, Add'l Segment

63085	Vertebral Corpectomy, Transthoracic; Thoracic, 1 Segment
63086	Vertebral Corpectomy, Transthoracic; Thoracic, Add'l Segment
63087	Vertebral Corpectomy, Thoracolumbar, Lower Thoracic/Lumbar; 1 Segment
63088	Vertebral Corpectomy, Thoracolumbar, Lower Thoracic/Lumbar; Add'l Segment
	Vertebral Corpectomy, Transperitoneal/Retroperitoneal, Lower Thoracic/Lumbar/Sacral; 1
63090	Segment
63091	Vertebral Corpectomy, Trans/Retroperitoneal, Lower Thoracic/Lumbar/Sacral; Add'l Segment
	Vertebral Corpectomy, Lateral Extracavitary Approach w Decompression of Spinal Cord/Nerve
63101	Roots; Thoracic, Sgl Segment
	Vertebral Corpectomy, Lateral Extracavitary Approach w Decompression of Spinal Cord/Nerve
63102	Roots; Lumbar, Sgl Segment
	Vertebral Corpectomy, Lateral Extracavitary Approach w Decompression Spinal Cord/Nerve
63103	Rts; Thoracic/Lumbar, ea addl Seg
00400	Laminectomy and section of dentate ligaments, with or without dural graft, cervical; 1 or 2
63180	segments Laminectomy and section of dentate ligaments, with or without dural graft, cervical; more than
63182	2 segments
63185	Laminectomy with rhizotomy; 1 or 2 segments
63190	Laminectomy with rhizotomy; more than 2 segments
63191	Laminectomy W/Section, Spinal Accessory Nerve
63194	Laminectomy with cordotomy, with section of 1 spinothalamic tract, 1 stage; cervical
63196	Laminectomy with cordotomy, with section of 1 spinothalamic tracts, 1 stage; cervical
03130	Laminectomy with cordotomy, with section of both spinothalamic tracts, 2 stages within 14
63198	days; cervical
63200	Laminectomy, W/Release, Tethered Spinal Cord, Lumbar
63250	Laminectomy, Excision/Occlusion, Avm, Spinal Cord; Cervical
63252	Laminectomy, Excision/Occlusion, Avm, Spinal Cord; Thoracolumbar
63265	Laminectomy, Excision, Non-Neoplastic Lesion, Extradural; Cervical
63267	Laminectomy, Excision, Non-Neoplastic Lesion, Extradural; Lumbar
63270	Laminectomy, Excision, Intraspinal Lesion Other Than Neoplasm, Intradural; Cervical
63272	Laminectomy, Excision, Intraspinal Lesion Other Than Neoplasm, Intradural; Lumbar
63275	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Extradural, Cervical
63277	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Extradural, Lumbar
63280	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Intradural, Extramedullary, Cervical
63282	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Intradural, Extramedullary, Lumbar
63285	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Intradural, Intramedullary, Cervical
63287	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Intradural, Intramedullary, Thoracolumbar
63290	Laminectomy, Bx/Excision, Intraspinal Neoplasm; Extradural-Intradural Lesion, Any Level
63300	Vertebral Corpectomy, 1 Segment; Extradural, Cervical
63301	Vertebral Corpectomy, 1 Segment; Extradural, Thoracic, Transthoracic Approach
63302	Vertebral Corpectomy, 1 Segment; Extradural, Thoracic, Thoracolumbar Approach
	Vertebral Corpectomy, 1 Segment; Extradural, Lumbar/Sacral,
63303	Transperitoneal/Retroperitoneal Approach
63304	Vertebral Corpectomy, 1 Segment; Intradural, Cervical

63305	Vertebral Corpectomy, 1 Segment; Intradural, Thoracic, Transthoracic Approach
63306	Vertebral Corpectomy, 1 Segment; Intradural, Thoracic, Thoracolumbar Approach
	Vertebral Corpectomy, 1 Segment; Intradural, Lumbar/Sacral, Transperitoneal/Retroperitoneal
63307	Approach
63308	Vertebral Corpectomy, Add'l Segment
63620	Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 spinal lesion
63650	Percutaneous Implantation, Neurostimulator Electrode Array, Epidural
63655	Laminectomy, Implantation, Neurostimulator Electrodes, Plate/Paddle, Epidural
	Revision including replacement, when performed, of spinal neurostimulator electrode
63663	percutaneous array(s), including fluoroscopy, when performed
	Revision including replacement, when performed, of spinal neurostimulator electrode
	plate/paddle(s) placed via laminotomy or laminectomy, including fluoroscopy, when
63664	performed
	Insertion or replacement of spinal neurostimulator pulse generator or receiver, requiring
63685	pocket creation and connection between electrode array and pulse generator or receiver
00000	Revision or removal of implanted spinal neurostimulator pulse generator or receiver, with
63688	detachable connection to electrode array
64405	Injection(s), anesthetic agent(s) and/or steroid; greater occipital nerve
64415	Injection(s), anesthetic agent(s) and/or steroid; brachial plexus, including imaging guidance, when performed
04413	Injection(s), anesthetic agent(s) and/or steroid; axillary nerve, including imaging guidance,
64417	when performed
04417	Injection(s), anesthetic agent(s) and/or steroid; femoral nerve, including imaging guidance,
64447	when performed
64450	Injection(s), anesthetic agent(s) and/or steroid; other peripheral nerve or branch
	Injection(s), anesthetic agent(s) and/or steroid; genicular nerve branches, including imaging
64454	guidance, when performed
	Injection(s), anesthetic agent(s) and/or steroid; transforaminal epidural, with imaging
64479	guidance (fluoroscopy or CT), cervical or thoracic, single level
	Injection(s), anesthetic agent(s) and/or steroid; transforaminal epidural, with imaging
	guidance (fluoroscopy or CT), cervical or thoracic, each additional level (List separately in
64480	addition to code for primary procedure)
0.4.400	Injection(s), anesthetic agent(s) and/or steroid; transforaminal epidural, with imaging
64483	guidance (fluoroscopy or CT), lumbar or sacral, single level
	Injection(s), anesthetic agent(s) and/or steroid; transforaminal epidural, with imaging
64484	guidance (fluoroscopy or CT), lumbar or sacral, each additional level (List separately in addition to code for primary procedure)
04404	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic;
64490	single level
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic;
64491	second level (List separately in addition to code for primary procedure)
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic;
64492	third and any additional level(s) (List separately in addition to code for primary procedure)

	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; single
64493	level
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral;
64494	second level (List separately in addition to code for primary procedure)
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; third
64495	and any additional level(s) (List separately in addition to code for primary procedure)
64505	Injection, Anesthetic Agent; Sphenopalatine Ganglion
64510	Injection, Anesthetic Agent; Stellate Ganglion (Cervical Sympathetic)
64520	Injection, Anesthetic Agent; Lumbar/Thoracic (Paravertebral Sympathetic)
64553	Percutaneous implantation of neurostimulator electrode array; cranial nerve
	Percutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes
64555	sacral nerve)
	Percutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal
64561	placement) including image guidance, if performed
0.4500	Posterior tibial neurostimulation, percutaneous needle electrode, single treatment, includes
64566	programming
64560	Open implantation of cranial nerve (eg, vagus nerve) neurostimulator electrode array and pulse generator
64568	Revision or replacement of cranial nerve (eg, vagus nerve) neurostimulator electrode array,
64569	including connection to existing pulse generator
04000	Open implantation of neurostimulator electrode array; peripheral nerve (excludes sacral
64575	nerve)
	Open implantation of neurostimulator electrode array; sacral nerve (transforaminal
64581	placement)
	Open implantation of hypoglossal nerve neurostimulator array, pulse generator, and distal
64582	respiratory sensor electrode or electrode array
64585	Revision or removal of peripheral neurostimulator electrode array
	Insertion or replacement of peripheral, sacral, or gastric neurostimulator pulse generator or
	receiver, requiring pocket creation and connection between electrode array and pulse
64590	generator or receiver
0.4500	Insertion or replacement of percutaneous electrode array, peripheral nerve, with integrated
64596	neurostimulator, including imaging guidance, when performed; initial electrode array
	Insertion or replacement of percutaneous electrode array, peripheral nerve, with integrated
64597	neurostimulator, including imaging guidance, when performed; each additional electrode array (List separately in addition to code for primary procedure)
64600	Destruction, Neurolytic, Trigeminal Nerve; Supraorbital/Infraorbital/Mental/Inferior Alveolar
64605	Destruction, Neurolytic, Trigeminal Nerve; 2nd & 3rd Division
64610	Destruction, Neurolytic, Trigeminal Nerve; 2nd & 3rd Division W/Radiologic Monitoring
04010	Destruction, Neurolytic, Ingerminat Nerve, 2nd & 3rd Division W/Radiologic Monitoring Destruction by neurolytic agent, genicular nerve branches including imaging guidance, when
64624	performed
5.027	Radiofrequency ablation, nerves innervating the sacroiliac joint, with image guidance (ie,
64625	fluoroscopy or computed tomography)
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	The most destroy time of interest and beginning to the control of
64628	Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; first 2 vertebral bodies, lumbar or sacral
64629	Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; each additional vertebral body, lumbar or sacral (List separately in addition to code for primary procedure)
64633	Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); cervical or thoracic, single facet joint
64634	Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); cervical or thoracic, each additional facet joint (List separately in addition to code for primary procedure)
64635	Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); lumbar or sacral, single facet joint
64636	Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional facet joint (List separately in addition to code for primary procedure)
64640	Destruction, Neurolytic; Other Peripheral Nerve/Branch
64642	Chemodenervation of one extremity; 1-4 muscle(s)
64644	Chemodenervation of one extremity; 5 or more muscle(s)
64646	Chemodenervation of trunk muscle(s); 1-5 muscle(s)
64647	Chemodenervation of trunk muscle(s); 6 or more muscle(s)
64650	Chemodenervation of eccrine glands; both axillae
64653	Chemodenervation of eccrine glands; other area(s) (eg, scalp, face, neck), per day
64716	Neuroplasty &/Or Transposition; Cranial Nerve (Specify)
64722	Decompression; Unspecified Nerve(S) (Specify)
64732	Transection/Avulsion; Supraorbital Nerve
64734	Transection/Avulsion; Infraorbital Nerve
64736	Transection/Avulsion; Mental Nerve
64738	Transection/Avulsion; Inferior Alveolar Nerve, Osteotomy
64740	Transection/Avulsion; Lingual Nerve
64742	Transection/Avulsion; Facial Nerve, Differential/Complete
64744	Transection/Avulsion; Greater Occipital Nerve
64771	Transection/Avulsion, Other Cranial Nerve, Extradural
64772	Transection/Avulsion, Other Spinal Nerve, Extradural
64864	Suture, Facial Nerve; Extracranial
64865	Suture, Facial Nerve; Infratemporal, W/Wo Grafting
64866	Anastomosis; Facial-Spinal Accessory
64868	Anastomosis; Facial-Hypoglossal
65756	Keratoplasty (corneal transplant); endothelial
65778	Placement of amniotic membrane on the ocular surface; without sutures
65779	Placement of amniotic membrane on the ocular surface; single layer, sutured
65780	Ocular surface reconstruction; amniotic membrane transplantation, multiple layers
66174	Transluminal dilation of aqueous outflow canal (eg, canaloplasty); without retention of device or stent
66175	Transluminal dilation of aqueous outflow canal (eg, canaloplasty); with retention of device or stent

66183	Insertion of anterior segment aqueous drainage device, without extraocular reservoir, external approach
00103	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1-stage
	procedure), manual or mechanical technique (eg, irrigation and aspiration or
	phacoemulsification), complex, requiring devices or techniques not generally used in routine
	cataract surgery (eg, iris expansion device, suture support for intraocular lens, or primary
	posterior capsulorrhexis) or performed on patients in the amblyogenic developmental stage;
	with insertion of intraocular (eg, trabecular meshwork, supraciliary, suprachoroidal) anterior
	segment aqueous drainage device, without extraocular reservoir, internal approach, one or
66989	more
	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1 stage
	procedure), manual or mechanical technique (eg, irrigation and aspiration or
	phacoemulsification); with insertion of intraocular (eg, trabecular meshwork, supraciliary,
	suprachoroidal) anterior segment aqueous drainage device, without extraocular reservoir,
66991	internal approach, one or more
67027	Implant, Intravitreal Drug Delivery System W/Removal, Vitreous
67010	Destruction of localized lesion of retina (eg, macular edema, tumors), 1 or more sessions;
67218	radiation by implantation of source (includes removal of source) Destruction of localized lesion of choroid (eg, choroidal neovascularization); photocoagulation
67220	(eg, laser), 1 or more sessions
67900	Repair, Brow Ptosis, (Supraciliary/Mid-Forehead/Coronal Approach)
07000	Repair of blepharoptosis; frontalis muscle technique with suture or other material (eg, banked
67901	fascia)
	Repair of blepharoptosis; frontalis muscle technique with autologous fascial sling (includes
67902	obtaining fascia)
67903	Repair, Blepharoptosis; (Tarso) Levator Resection/Advancement, Int Approach
67904	Repair, Blepharoptosis; (Tarso) Levator Resection/Advancement, Ext Approach
67906	Repair, Blepharoptosis; Superior Rectus W/Fascial Sling
67908	Repair, Blepharoptosis; Conjunctivo-Tarso-Muller's Muscle-Levator Resection
69090	Ear Piercing
69300	Otoplasty, Protruding Ear, W/Wo Size Reduction
00716	Implantation/Replacement, Electromagnetic Bone Conduction Hearing Device, Temporal
69710	Bone
60714	Implantation, osseointegrated implant, skull; with percutaneous attachment to external
69714	speech processor
69715	Implantation, Osseointegrated Implant, Temporal Bone; W/Mastoidectomy
	Implantation, osseointegrated implant, skull; with magnetic transcutaneous attachment to external speech processor, within the mastoid and/or resulting in removal of less than 100 sq
69716	mm surface area of bone deep to the outer cranial cortex
03710	Replacement (including removal of existing device), osseointegrated implant, skull; with
69717	percutaneous attachment to external speech processor
69718	Replacement, Osseointegrated Implant, Temporal Bone; W/Mastoidectomy
	Replacement (including removal of existing device), osseointegrated implant, skull; with
	magnetic transcutaneous attachment to external speech processor, within the mastoid and/or
	involving a bony defect less than 100 sq mm surface area of bone deep to the outer cranial

	Implantation, osseointegrated implant, skull; with magnetic transcutaneous attachment to
	external speech processor, outside of the mastoid and resulting in removal of greater than or
69729	equal to 100 sq mm surface area of bone deep to the outer cranial cortex
	Replacement (including removal of existing device), osseointegrated implant, skull; with
	magnetic transcutaneous attachment to external speech processor, outside the mastoid and
	involving a bony defect greater than or equal to 100 sq mm surface area of bone deep to the
69730	outer cranial cortex
69930	Cochlear Device Implantation, W/Wo Mastoidectomy
69955	Total Facial Nerve Decompression &/Or Repair, (May Include Graft)
70336	Mri, Temporomandibular Joints
70450	Ct Scan, Head/Brain; W/O Contrast Matl
70460	Ct Scan, Head/Brain; W/Contrast Matl(S)
70470	Ct Scan, Head/Brain; W/O Contrast, Then W/Contrast
70480	Ct Scan, Orbit/Sella/Posterior Fossa/Outer, Middle, Inner Ear; W/O Contrast
70481	Ct Scan, Orbit/Sella/Posterior Fossa/ Outer, Middle, Inner Ear; W/Contrast
70482	Ct Scan, Orbit/Sella/Posterior Fossa/ Outer, Middle, Inner Ear; W/O Contrast, Then W/Contrast
70486	Ct Scan, Maxillofacial Area; W/O Contrast Matl
70487	Ct Scan, Maxillofacial Area; W/Contrast Matl(S)
70488	Ct Scan, Maxillofacial Area; W/O Contrast, Then W/Contrast & Further Sections
70490	Ct Scan, Soft Tissue Neck; W/O Contrast Matl
70491	Ct Scan, Soft Tissue Neck; W/Contrast Matl(S)
70492	Ct Scan, Neck Tissue; W/O Contrast, Then W/Contrast & Further Sections
	Computed tomographic angiography, head, with contrast material(s), including noncontrast
70496	images, if performed, and image postprocessing
	Computed tomographic angiography, neck, with contrast material(s), including noncontrast
70498	images, if performed, and image postprocessing
70540	Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)
70542	Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; with contrast material(s)
	Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast
70543	material(s), followed by contrast material(s) and further sequences
70544	Mra, Head; W/O Contrast Matl(S)
70545	Mra, Head; W/Contrast Matl(S)
70546	Mra, Head; W/O Contrast Matl(S), Followed By Contrast Matl(S) & Further Sequences
70547	Mra, Neck; W/O Contrast Matl(S)
70548	Mra, Neck; W/Contrast Matl(S)
70549	Mra, Neck; W/O Contrast Matl(S), Followed By Contrast Matl(S) & Further Sequences
70551	Mri, Brain; W/O Contrast
70552	Mri, Brain; W/Contrast
70553	Mri, Brain; W/O Contrast, Then W/Contrast & Further Sequences
	Magnetic resonance imaging, brain, functional MRI; including test selection and administration
7055 (of repetitive body part movement and/or visual stimulation, not requiring physician or
70554	psychologist administration
70555	Magnetic resonance imaging, brain, functional MRI; requiring physician or psychologist administration of entire neurofunctional testing
71250	Computed tomography, thorax, diagnostic; without contrast material

71260	Computed tomography, thorax, diagnostic; with contrast material(s)
	Computed tomography, thorax, diagnostic; without contrast material, followed by contrast
71270	material(s) and further sections
	Computed tomography, thorax, low dose for lung cancer screening, without contrast
71271	material(s)
	Computed tomographic angiography, chest (noncoronary), with contrast material(s), including
71275	noncontrast images, if performed, and image postprocessing
71550	Mri, Chest; W/O Contrast Matl(S)
71551	Mri, Chest; W/Contrast Matl(S)
71552	Mri, Chest; W/O Contrast Matl(S), Followed By Contrast Matl(S) & Further Sequences
71555	Mra, Chest (Exclude Myocardium), W/Wo Contrast Matl(S)
72125	Ct Scan, Cervical Spine; W/O Contrast
72126	Ct Scan, Cervical Spine; W/Contrast
72127	Ct Scan, Cervical Spine; W/O Contrast, Then W/Contrast & Further Sections
72128	Computed tomography, thoracic spine; without contrast material
72129	Cat,Thoracic Spine;w/Contrst Materl,18-2
72130	Ct Scan, Thoracic Spine; W/O Contrast, Then W/Contrast & Further Sections
72131	Ct Scan, Lumbar Spine; W/O Contrast
72132	Ct Scan, Lumbar Spine; W/Contrast
72133	Ct Scan, Lumbar Spine; W/O Contrast, Then W/Contrast & Further Sections
72141	Mri, Cervical Spine; W/O Contrast
72142	Mri, Cervical Spine; W/Contrast
72146	Mri, Thoracic Spine; W/O Contrast
72147	Mri, Thoracic Spine; W/Contrast
72148	Mri, Lumbar Spine; W/O Contrast
72149	Mri, Lumbar Spine; W/Contrast
72156	Mri, Spine W/O Contrast, Then W/Contrast; Cervical
72157	Mri, Spine W/O Contrast, Then W/Contrast; Thoracic
72158	Mri, Spine W/O Contrast, Then W/Contrast; Lumbar
72159	Mra, Spine W/Wo Contrast
	Computed tomographic angiography, pelvis, with contrast material(s), including noncontrast
72191	images, if performed, and image postprocessing
72192	Ct Scan, Pelvis; W/O Contrast
72193	Ct Scan, Pelvis; W/Contrast
72194	Ct Scan, Pelvis; W/O Contrast, Then W/Contrast & Further Sections
72195	Mri, Pelvis; W/O Contrast Matl(S)
72196	Mri, Pelvis; W/Contrast Matl(S)
72197	Mri, Pelvis; W/O Contrast Matl(S), Followed By Contrast Matl(S) & Further Sequences
72198	Mra, Pelvis, W/Wo Contrast
72285	Discography, cervical or thoracic, radiological supervision and interpretation
72295	Discography, lumbar, radiological supervision and interpretation
73200	Ct Scan, Upper Extremity; W/O Contrast
73201	Ct Scan, Upper Extremity; W/Contrast
73202	Ct Scan, Upper Extremity; W/O Contrast, Then W/Contrast & Further Sections

	Computed tomographic angiography, upper extremity, with contrast material(s), including
73206	noncontrast images, if performed
73218	Mri, Upper Extremity, Other Than Joint; W/O Contrast Matl(S)
73219	Mri, Upper Extremity, Other Than Joint; W/Contrast Matl(S)
	Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast
73220	material(s), followed by contrast material(s) and further sequences
73221	Mri, Any Joint, Upper Extremity; W/O Contrast Matl(S)
73222	Mri, Any Joint, Upper Extremity; W/Contrast Matl(S)
	Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast
73223	material(s), followed by contrast material(s) and further sequences
73225	Mra, Upper Extremity, W/Wo Contrast
73700	Ct Scan, Lower Extremity; W/O Contrast
73701	Ct Scan, Lower Extremity; W/Contrast
73702	Ct Scan, Lower Extremity; W/O Contrast, Then W/Contrast & Further Sections
	Computed tomographic angiography, lower extremity, with contrast material(s), including
73706	noncontrast images, if performed
73718	Mri, Lower Extremity Other Than Joint; W/O Contrast Matl(S)
73719	Mri, Lower Extremity Other Than Joint; W/Contrast Matl(S)
	Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast
73720	material(s), followed by contrast material(s) and further sequences
73721	Mri, Any Joint, Lower Extremity; W/O Contrast Matl
73722	Mri, Any Joint, Lower Extremity; W/Contrast Matl(S)
70700	Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast
73723	material(s), followed by contrast material(s) and further sequences
73725	Mra, Lower Extremity, W/Wo Contrast
74150	Ct Scan, Abdomen; W/O Contrast
74160	Computed tomography, abdomen; with contrast material(s)
74170	Ct Scan, Abdomen; W/O Contrast, Then W/Contrast & Further Sections
74174	Computed Tomographic Angiography, Abdomen And Pelvis, With Contrast Material(S),
74174	Including Noncontrast Images, If Performed, And Image Postprocessing
74175	Computed tomographic angiography, abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing
74176	Computed tomography, abdomen and pelvis; without contrast material
74177	Computed tomography, abdomen and pelvis; with contrast material(s)
,41,7	Computed tomography, abdomen and pelvis; without contrast material in one or both body
74178	regions, followed by contrast material(s) and further sections in one or both body regions
74181	Mri, Abdomen; W/O Contrast Matl(S)
74182	Mri, Abdomen; W/Contrast Matl(S)
74183	Mri, Abdomen; W/O Contrast Matl(S) Followed By Contrast Matl(S) & Further Sequences
74185	Mra, Abdomen, W/Wo Contrast
	Computed tomographic (CT) colonography, diagnostic, including image postprocessing;
74261	without contrast material
	Computed tomographic (CT) colonography, diagnostic, including image postprocessing; with
74262	contrast material(s) including non-contrast images, if performed
74263	Computed tomographic (CT) colonography, screening, including image postprocessing

	Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic
74712	imaging when performed; single of first gestation
75557	Cardiac magnetic resonance imaging for morphology and function without contrast material;
	Cardiac magnetic resonance imaging for morphology and function without contrast material;
75559	with stress imaging
	Cardiac magnetic resonance imaging for morphology and function without contrast
75561	material(s), followed by contrast material(s) and further sequences;
	Cardiac magnetic resonance imaging for morphology and function without contrast
75563	material(s), followed by contrast material(s) and further sequences; with stress imaging
	Computed tomography, heart, without contrast material, with quantitative evaluation of
75571	coronary calcium
	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and
75572	morphology (including 3D image postprocessing, assessment of cardiac function, and evaluation of venous structures, if performed)
73372	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and
	morphology in the setting of congenital heart disease (including 3D image postprocessing,
	assessment of left ventricular [LV] cardiac function, right ventricular [RV] structure and
75573	function and evaluation of vascular structures, if performed)
	Computed tomographic angiography, heart, coronary arteries and bypass grafts (when
	present), with contrast material, including 3D image postprocessing (including evaluation of
	cardiac structure and morphology, assessment of cardiac function, and evaluation of venous
75574	structures, if performed)
	Noninvasive estimate of coronary fractional flow reserve (FFR) derived from augmentative
75500	software analysis of the data set from a coronary computed tomography angiography, with
75580	interpretation and report by a physician or other qualified health care professional
	Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity
75635	runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing
76120	Cineradiography/Videoradiology, Except Where Specifically Included
70120	3D rendering with interpretation and reporting of computed tomography, magnetic resonance
	imaging, ultrasound, or other tomographic modality with image postprocessing under
76376	concurrent supervision; not requiring image postprocessing on an independent workstation
	3D rendering with interpretation and reporting of computed tomography, magnetic resonance
	imaging, ultrasound, or other tomographic modality with image postprocessing under
76377	concurrent supervision; requiring image postprocessing on an independent workstation
76390	Mr Spectroscopy
76391	Magnetic resonance (eg, vibration) elastography
76873	Echography, Transrectal; Prostate Volume Study, Brachytherapy Planning
76965	Us Guided, Interstitial Radioelement Application
77014	Computed tomography guidance for placement of radiation therapy fields
77046	Magnetic resonance imaging, breast, without contrast material; unilateral
77047	Magnetic resonance imaging, breast, without contrast material; bilateral
	Magnetic resonance imaging, breast, without and with contrast material(s), including
	computer-aided detection (CAD real-time lesion detection, characterization and
77048	pharmacokinetic analysis), when performed; unilateral

	Magnetic resonance imaging, breast, without and with contrast material(s), including
	computer-aided detection (CAD real-time lesion detection, characterization and
77049	pharmacokinetic analysis), when performed; bilateral
	Computed tomography, bone mineral density study, 1 or more sites; axial skeleton (eg, hips,
77078	pelvis, spine)
77084	Magnetic resonance (eg, proton) imaging, bone marrow blood supply
77295	3-dimensional radiotherapy plan, including dose-volume histograms
77301	Intensity Modulated Radiotherapy Plan W/Dose Volume Histograms
	Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote
77316	afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)
	Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or
77317	remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)
	Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote
77318	afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)
77000	Multi-leaf collimator (MLC) device(s) for intensity modulated radiation therapy (IMRT), design
77338	and construction per IMRT
77370	Special Medical Radiation Physics Consultation
77371	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; multi-source Cobalt 60 based
77371	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of
77372	cranial lesion(s) consisting of 1 session; linear accelerator based
77072	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions,
77373	including image guidance, entire course not to exceed 5 fractions
	Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when
77385	performed; simple
	Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when
77386	performed; complex
	Guidance for localization of target volume for delivery of radiation treatment, includes
77387	intrafraction tracking, when performed
77402	Radiation treatment delivery, => 1 MeV; simple
77407	Radiation treatment delivery, => 1 MeV; intermediate
77412	Radiation treatment delivery, => 1 MeV; complex
77400	High energy neutron radiation treatment delivery, 1 or more isocenter(s) with coplanar or non-
77423	coplanar geometry with blocking and/or wedge, and/or compensator(s)
77424	Intraoperative Radiation Treatment Delivery, X-Ray, Single Treatment Session
77425	Intraoperative Radiation Treatment Delivery, Electrons, Single Treatment Session Stereotactic radiation treatment management of cranial lesion(s) (complete course of
77432	treatment consisting of 1 session)
77402	Stereotactic body radiation therapy, treatment management, per treatment course, to 1 or
77435	more lesions, including image guidance, entire course not to exceed 5 fractions
77469	Intraoperative Radiation Treatment Management
	Special treatment procedure (eg, total body irradiation, hemibody radiation, per oral or
77470	endocavitary irradiation)
77520	Proton Treatment Delivery; Simple W/O Compensation
77522	Proton Treatment Delivery; Simple W/Compensation
77523	Proton Treatment Delivery; Intermediate

77525	Proton Treatment Delivery; Complex
77761	Intracavitary Radiation Source Application; Simple
77762	Intracavitary Radiation Source Application; Intermediate
77763	Intracavitary Radiation Source Application; Complex
77700	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy,
77770	includes basic dosimetry, when performed; 1 channel
	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy,
77771	includes basic dosimetry, when performed; 2-12 channels
	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy,
77772	includes basic dosimetry, when performed; over 12 channels
77778	Interstitial Radioelement Application; Complex
77790	Supervision, Handling, Loading, Radiation Source
	Myocardial imaging, positron emission tomography (PET), metabolic evaluation study
	(including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study;
78429	with concurrently acquired computed tomography transmission scan
	Myocardial imaging, positron emission tomography (PET), perfusion study (including
	ventricular wall motion[s] and/or ejection fraction[s], when performed); single study, at rest or
70420	stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan
78430	Myocardial imaging, positron emission tomography (PET), perfusion study (including
	ventricular wall motion[s] and/or ejection fraction[s], when performed); multiple studies at rest
	and stress (exercise or pharmacologic), with concurrently acquired computed tomography
78431	transmission scan
	Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic
	evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when
78432	performed), dual radiotracer (eg, myocardial viability);
	Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic
	evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when
70.400	performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed
78433	tomography transmission scan
	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,
	additional quantification, when performed); single study, at rest or stress (exercise or
78451	pharmacologic)
	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction,
	qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,
	additional quantification, when performed); multiple studies, at rest and/or stress (exercise or
78452	pharmacologic) and/or redistribution and/or rest reinjection
	Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion,
	ejection fraction by first pass or gated technique, additional quantification, when performed);
78453	single study, at rest or stress (exercise or pharmacologic)
	Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion,
	ejection fraction by first pass or gated technique, additional quantification, when performed);
78454	multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection
70404	Myocardial imaging, positron emission tomography (PET), metabolic evaluation study
78459	(including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study;
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78466	Myocardial Imaging, Infarct Avid, Planar; Qualitative/Quantitative
78468	Myocardial Imaging, Infarct Avid, Planar; W/Ejection Fraction, 1st Pass Technique
78469	Myocardial Imaging, Infarct Avid, Planar; Tomographic Spect W/Wo Quantification
78472	Cardiac Blood Pool Imaging, Gated Equilibrium; Planar, Single Study, Rest/Stress
78473	Cardiac Blood Pool Imaging, Gated Equilibrium; Planar, Multiple Studies, Rest/Stress
70473	Cardiac Blood Pool Imaging, Gated Equitibrium, Francis, Multiple Studies, Nest/Stress Cardiac Blood Pool Imaging, Planar, 1st Pass; Single Study & Ejection Fraction W/Wo
78481	Quantification
70101	Cardiac blood pool imaging (planar), first pass technique; multiple studies, at rest and with
	stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or
78483	without quantification
	Myocardial imaging, positron emission tomography (PET), perfusion study (including
	ventricular wall motion[s] and/or ejection fraction[s], when performed); single study, at rest or
78491	stress (exercise or pharmacologic)
	Myocardial imaging, positron emission tomography (PET), perfusion study (including
	ventricular wall motion[s] and/or ejection fraction[s], when performed); multiple studies at rest
78492	and stress (exercise or pharmacologic)
70404	Cardiac Blood Pool Imaging, Gated Equilibrium, Rest, Spect, & Ejection Fraction W/Wo
78494	Quantification
78608	Brain Imaging, Positron Emission Tomography (Pet); Metabolic Evaluation
78609	Brain Imaging, Positron Emission Tomography (Pet); Perfusion Evaluation
	Radiopharmaceutical localization of tumor, inflammatory process or distribution of
78803	radiopharmaceutical agent(s) (includes vascular flow and blood pool imaging, when
78811	performed) Positron emission tomography (PET) imaging; limited area (eg, chest, head/neck)
78812	Positron emission tomography (PET) imaging; skull base to mid-thigh
78813	Positron emission tomography (PET) imaging; whole body
70013	Positron emission tomography (PET) with concurrently acquired computed tomography (CT)
	for attenuation correction and anatomical localization imaging; limited area (eg, chest,
78814	head/neck)
	Positron emission tomography (PET) with concurrently acquired computed tomography (CT)
78815	for attenuation correction and anatomical localization imaging; skull base to mid-thigh
	Positron emission tomography (PET) with concurrently acquired computed tomography (CT)
78816	for attenuation correction and anatomical localization imaging; whole body
79101	Radiopharmaceutical Therapy, By Intravenous Administration
79403	Radiopharmaceutical Therapy, Radiolabeled Monoclonal Antibody By Intravenous Infusion
	IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common variants (eg,
81120	R132H, R132C)
04404	IDH2 (isocitrate dehydrogenase 2 [NADP+], mitochondrial) (eg, glioma), common variants (eg,
81121	R140W, R172M)
01161	DMD (dystrophin) (eg, Duchenne/Becker muscular dystrophy) deletion analysis, and
81161	duplication analysis, if performed BRCA1 (BRCA1, DNA repair associated), BRCA2 (BRCA2, DNA repair associated) (eg,
	hereditary breast and ovarian cancer) gene analysis; full sequence analysis and full
81162	duplication/deletion analysis (ie, detection of large gene rearrangements)
01102	BRCA1 (BRCA1, DNA repair associated), BRCA2 (BRCA2, DNA repair associated) (eg,
81163	hereditary breast and ovarian cancer) gene analysis; full sequence analysis
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	BRCA1 (BRCA1, DNA repair associated), BRCA2 (BRCA2, DNA repair associated) (eg,
	hereditary breast and ovarian cancer) gene analysis; full duplication/deletion analysis (ie,
81164	detection of large gene rearrangements)
01104	BRCA1 (BRCA1, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene
81165	analysis; full sequence analysis
	BRCA1 (BRCA1, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene
81166	analysis; full duplication/deletion analysis (ie, detection of large gene rearrangements)
	BRCA2 (BRCA2, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene
81167	analysis; full duplication/deletion analysis (ie, detection of large gene rearrangements)
	ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib tyrosine
81170	kinase inhibitor resistance), gene analysis, variants in the kinase domain
01171	AFF2 (ALF transcription elongation factor 2 [FMR2]) (eg, fragile X intellectual disability 2
81171	[FRAXE]) gene analysis; evaluation to detect abnormal (eg, expanded) alleles
81172	AFF2 (ALF transcription elongation factor 2 [FMR2]) (eg, fragile X intellectual disability 2 [FRAXE]) gene analysis; characterization of alleles (eg, expanded size and methylation status)
011/2	AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X
81173	chromosome inactivation) gene analysis; full gene sequence
	AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X
81174	chromosome inactivation) gene analysis; known familial variant
	ASXL1 (additional sex combs like 1, transcriptional regulator) (eg, myelodysplastic syndrome,
	myeloproliferative neoplasms, chronic myelomonocytic leukemia), gene analysis; full gene
81175	sequence
	ASXL1 (additional sex combs like 1, transcriptional regulator) (eg, myelodysplastic syndrome,
81176	myeloproliferative neoplasms, chronic myelomonocytic leukemia), gene analysis; targeted sequence analysis (eg, exon 12)
01170	ATN1 (atrophin 1) (eg, dentatorubral-pallidoluysian atrophy) gene analysis, evaluation to
81177	detect abnormal (eg, expanded) alleles
	ATXN1 (ataxin 1) (eg, spinocerebellar ataxia) gene analysis, evaluation to detect abnormal (eg,
81178	expanded) alleles
	ATXN2 (ataxin 2) (eg, spinocerebellar ataxia) gene analysis, evaluation to detect abnormal (eg,
81179	expanded) alleles
04400	ATXN3 (ataxin 3) (eg, spinocerebellar ataxia, Machado-Joseph disease) gene analysis,
81180	evaluation to detect abnormal (eg, expanded) alleles
81181	ATXN7 (ataxin 7) (eg, spinocerebellar ataxia) gene analysis, evaluation to detect abnormal (eg, expanded) alleles
01101	ATXN8OS (ATXN8 opposite strand [non-protein coding]) (eg, spinocerebellar ataxia) gene
81182	analysis, evaluation to detect abnormal (eg, expanded) alleles
	ATXN10 (ataxin 10) (eg, spinocerebellar ataxia) gene analysis, evaluation to detect abnormal
81183	(eg, expanded) alleles
	CACNA1A (calcium voltage-gated channel subunit alpha1 A) (eg, spinocerebellar ataxia) gene
81184	analysis; evaluation to detect abnormal (eg, expanded) alleles
	CACNA1A (calcium voltage-gated channel subunit alpha1 A) (eg, spinocerebellar ataxia) gene
81185	analysis; full gene sequence
01100	CACNA1A (calcium voltage-gated channel subunit alpha1 A) (eg, spinocerebellar ataxia) gene
81186	analysis; known familial variant CNBP (CCHC-type zinc finger nucleic acid binding protein) (eg, myotonic dystrophy type 2)
81187	gene analysis, evaluation to detect abnormal (eg, expanded) alleles
0110/	Serie dilacysis, evaluation to detect abnormal (eg, expanded) attetes

81188 abnormal (eg, expanded) alleles 81189 CSTB (cystatin B) (eg, Unverricht-Lundborg disease) gene analysis; full gene sequence 81190 CSTB (cystatin B) (eg, Unverricht-Lundborg disease) gene analysis; known familial variant(s) 81191 NTRK1 (neurotrophic receptor tyrosine kinase 1) (eg, solid tumors) translocation analysis 81192 NTRK2 (neurotrophic receptor tyrosine kinase 2) (eg, solid tumors) translocation analysis 81193 NTRK3 (neurotrophic receptor tyrosine kinase 3) (eg, solid tumors) translocation analysis NTRK (neurotrophic-tropomyosin receptor tyrosine kinase 1, 2, and 3) (eg, solid tumors) 81194 translocation analysis Aspa (Aspartoacylase) (Eg, Canavan Disease) Gene Analysis, Common Variants (Eg, E285A, Y231X) APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; known familial variants APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor		CSTB (cystatin B) (eg, Unverricht-Lundborg disease) gene analysis; evaluation to detect
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81201 FAP) gene analysis; full gene sequence APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; known familial variants APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative		·
81202 FAP) gene analysis; known familial variants APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	81201	
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative		
81203 FAP) gene analysis; duplication/deletion variants AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	81202	FAP) gene analysis; known familial variants
AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative		, , , , , , , , , , , , , , , , , , , ,
chromosome inactivation) gene analysis; characterization of alleles (eg, expanded size or methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	81203	
81204 methylation status) Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative		
Bckdhb (Branched-Chain Keto Acid Dehydrogenase E1, Beta Polypeptide) (Eg, Maple Syrup 81205 Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major 81206 Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor 81207 Breakpoint, Qualitative Or Quantitative		
81205 Urine Disease) Gene Analysis, Common Variants (Eg, R183P, G278S, E422X) Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	81204	
Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major 81206 Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor 81207 Breakpoint, Qualitative Or Quantitative	01005	
81206 Breakpoint, Qualitative Or Quantitative Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	81205	
Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor 81207 Breakpoint, Qualitative Or Quantitative	81206	
81207 Breakpoint, Qualitative Or Quantitative	01200	
	81207	
Bcr/Abl1 (T(9:22)) (Eg. Chronic Myelogenous Leukemia) Translocation Analysis: Other	01107	Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Other
81208 Breakpoint, Qualitative Or Quantitative	81208	
Blm (Bloom Syndrome, Recq Helicase-Like) (Eg, Bloom Syndrome) Gene Analysis,		
81209 2281Del6Ins7 Variant	81209	2281Del6Ins7 Variant
Braf (V-Raf Murine Sarcoma Viral Oncogene Homolog B1) (Eg, Colon Cancer), Gene Analysis,		Braf (V-Raf Murine Sarcoma Viral Oncogene Homolog B1) (Eg, Colon Cancer), Gene Analysis,
81210 V600E Variant	81210	
BRCA1 (BRCA1, DNA repair associated), BRCA2 (BRCA2, DNA repair associated) (eg,		
81212 hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants	81212	, , , , , , , , , , , , , , , , , , , ,
BRCA1 (BRCA1, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene	0404=	
81215 analysis; known familial variant	81215	•
BRCA2 (BRCA2, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene	01010	
81216 analysis; full sequence analysis	81216	
BRCA2 (BRCA2, DNA repair associated) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant	81217	
CEBPA (CCAAT/enhancer binding protein [C/EBP], alpha) (eg, acute myeloid leukemia), gene	01217	
81218 analysis, full gene sequence	81218	
CALR (calreticulin) (eg, myeloproliferative disorders), gene analysis, common variants in exon		
81219 9	81219	
Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene		Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene
81220 Analysis; Common Variants (Eg, Acmg/Acog Guidelines)	81220	Analysis; Common Variants (Eg, Acmg/Acog Guidelines)

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01001	Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene
81221	Analysis; Known Familial Variants
81222	Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene Analysis; Duplication/Deletion Variants
01222	Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene
81223	Analysis; Full Gene Sequence
01223	Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene
81224	Analysis; Intron 8 Poly-T Analysis (Eg, Male Infertility)
01224	Cyp2C19 (Cytochrome P450, Family 2, Subfamily C, Polypeptide 19) (Eg, Drug Metabolism),
81225	Gene Analysis, Common Variants (Eg, *2, *3, *4, *8, *17)
01220	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism), gene
	analysis, common variants (eg, *2, *3, *4, *5, *6, *9, *10, *17, *19, *29, *35, *41, *1XN,
81226	*2XN, *4XN)
	Cyp2C9 (Cytochrome P450, Family 2, Subfamily C, Polypeptide 9) (Eg, Drug Metabolism),
81227	Gene Analysis, Common Variants (Eg, *2, *3, *5, *6)
	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities;
	interrogation of genomic regions for copy number variants, comparative genomic hybridization
81228	[CGH] microarray analysis
	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities;
	interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP)
81229	variants, comparative genomic hybridization (CGH) microarray analysis
	CYP3A4 (cytochrome P450 family 3 subfamily A member 4) (eg, drug metabolism), gene
81230	analysis, common variant(s) (eg, *2, *22)
	CYP3A5 (cytochrome P450 family 3 subfamily A member 5) (eg, drug metabolism), gene
81231	analysis, common variants (eg, *2, *3, *4, *5, *6, *7)
	DPYD (dihydropyrimidine dehydrogenase) (eg, 5-fluorouracil/5-FU and capecitabine drug
81232	metabolism), gene analysis, common variant(s) (eg, *2A, *4, *5, *6)
04000	BTK (Bruton's tyrosine kinase) (eg, chronic lymphocytic leukemia) gene analysis, common
81233	variants (eg, C481S, C481F, C481F)
01004	DMPK (DM1 protein kinase) (eg, myotonic dystrophy type 1) gene analysis; evaluation to detect
81234	abnormal (expanded) alleles EGEP (opidormal growth factor recentor) (og. non. small cell lung cancer) gone analysis
81235	EGFR (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, L861Q)
01233	EZH2 (enhancer of zeste 2 polycomb repressive complex 2 subunit) (eg, myelodysplastic
81236	syndrome, myeloproliferative neoplasms) gene analysis, full gene sequence
01200	EZH2 (enhancer of zeste 2 polycomb repressive complex 2 subunit) (eg, diffuse large B-cell
81237	lymphoma) gene analysis, common variant(s) (eg, codon 646)
01207	DMPK (DM1 protein kinase) (eg, myotonic dystrophy type 1) gene analysis; characterization of
81239	alleles (eg, expanded size)
	F2 (Prothrombin, Coagulation Factor Ii) (Eg, Hereditary Hypercoagulability) Gene Analysis,
81240	20210G>A Variant
81241	F5 (Coagulation Factor V) (Eg, Hereditary Hypercoagulability) Gene Analysis, Leiden Variant
	Fancc (Fanconi Anemia, Complementation Group C) (Eg, Fanconi Anemia, Type C) Gene
81242	Analysis, Common Variant (Eg, Ivs4+4A>T)
	FMR1 (fragile X messenger ribonucleoprotein 1) (eg, fragile X syndrome, X-linked intellectual
81243	disability [XLID]) gene analysis; evaluation to detect abnormal (eg, expanded) alleles

	FMR1 (fragile X messenger ribonucleoprotein 1) (eg, fragile X syndrome, X-linked intellectual
81244	disability [XLID]) gene analysis; characterization of alleles (eg, expanded size
	Flt3 (Fms-Related Tyrosine Kinase 3) (Eg, Acute Myeloid Leukemia), Gene Analysis, Internal
81245	Tandem Duplication (Itd) Variants (Ie, Exons 14, 15)
	FLT3 (fms-related tyrosine kinase 3) (eg, acute myeloid leukemia), gene analysis; tyrosine
81246	kinase domain (TKD) variants (eg, D835, I836)
	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene analysis;
81247	common variant(s) (eg, A, A-)
	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene analysis;
81248	known familial variant(s)
	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene analysis;
81249	full gene sequence
	G6Pc (Glucose-6-Phosphatase, Catalytic Subunit) (Eg, Glycogen Storage Disease, Type 1A,
81250	Von Gierke Disease) Gene Analysis, Common Variants (Eg, R83C, Q347X)
01051	Gba (Glucosidase, Beta, Acid) (Eg, Gaucher Disease) Gene Analysis, Common Variants (Eg,
81251	N370S, 84Gg, L444P, lvs2+1G>A) CIR2 (gap junction protoin, bota 2, 26kDa, connovin 26) (ag, papeyndromic boaring loss) gapa
81252	GJB2 (gap junction protein, beta 2, 26kDa, connexin 26) (eg, nonsyndromic hearing loss) gene analysis; full gene sequence
01232	GJB2 (gap junction protein, beta 2, 26kDa; connexin 26) (eg, nonsyndromic hearing loss) gene
81253	analysis; known familial variants
01200	GJB6 (gap junction protein, beta 6, 30kDa, connexin 30) (eg, nonsyndromic hearing loss) gene
	analysis, common variants (eg, 309kb [del(GJB6-D13S1830)] and 232kb [del(GJB6-
81254	D13S1854)])
	Hexa (Hexosaminidase A [Alpha Polypeptide]) (Eg, Tay-Sachs Disease) Gene Analysis,
81255	Common Variants (Eg, 1278Instatc, 1421+1G>C, G269S)
	Hfe (Hemochromatosis) (Eg, Hereditary Hemochromatosis) Gene Analysis, Common Variants
81256	(Eg, C282Y, H63D)
	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis
01057	syndrome, HbH disease), gene analysis; common deletions or variant (eg, Southeast Asian,
81257	Thai, Filipino, Mediterranean, alpha3.7, alpha4.2, alpha20.5, Constant Spring) HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis
81258	syndrome, HbH disease), gene analysis; known familial variant
31200	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis
81259	syndrome, HbH disease), gene analysis; full gene sequence
	IKBKAP (inhibitor of kappa light polypeptide gene enhancer in B-cells, kinase complex-
	associated protein) (eg, familial dysautonomia) gene analysis, common variants (eg,
81260	2507+6T>C, R696P)
	IGH@ (Immunoglobulin heavy chain locus) (eg, leukemias and lymphomas, B-cell), gene
	rearrangement analysis to detect abnormal clonal population(s); amplified methodology (eg,
81261	polymerase chain reaction)
	IGH@ (Immunoglobulin heavy chain locus) (eg, leukemias and lymphomas, B-cell), gene
01000	rearrangement analysis to detect abnormal clonal population(s); direct probe methodology
81262	(eg, Southern blot) Igh@ (Immunoglobulin Heavy Chain Locus) (Eg, Leukemia And Lymphoma, B-Cell), Variable
81263	Region Somatic Mutation Analysis
01200	Igk@ (Immunoglobulin Kappa Light Chain Locus) (Eg, Leukemia And Lymphoma, B-Cell), Gene
81264	Rearrangement Analysis, Evaluation To Detect Abnormal Clonal Population(S)

	Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative
	specimen (eg, pre-transplant recipient and donor germline testing, post-transplant non-
	hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor
01265	
81265	testing, twin zygosity testing, or maternal cell contamination of fetal cells)
	Comparative analysis using Short Tandem Repeat (STR) markers; each additional specimen
	(eg, additional cord blood donor, additional fetal samples from different cultures, or additional
	zygosity in multiple birth pregnancies) (List separately in addition to code for primary
81266	procedure)
	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis
81269	syndrome, HbH disease), gene analysis; duplication/deletion variants
	Jak2 (Janus Kinase 2) (Eg, Myeloproliferative Disorder) Gene Analysis, P.Val617Phe (V617F)
81270	Variant
	HTT (huntingtin) (eg, Huntington disease) gene analysis; evaluation to detect abnormal (eg,
81271	expanded) alleles
	KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, gastrointestinal
	stromal tumor [GIST], acute myeloid leukemia, melanoma), gene analysis, targeted sequence
81272	analysis (eg, exons 8, 11, 13, 17, 18)
	KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, mastocytosis), gene
81273	analysis, D816 variant(s)
	HTT (huntingtin) (eg, Huntington disease) gene analysis; characterization of alleles (eg,
81274	expanded size)
	Kras (V-Ki-Ras2 Kirsten Rat Sarcoma Viral Oncogene) (Eg, Carcinoma) Gene Analysis, Variants
81275	In Codons 12 And 13
	KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; additional
81276	variant(s) (eg, codon 61, codon 146)
	Cytogenomic neoplasia (genome-wide) microarray analysis, interrogation of genomic regions
81277	for copy number and loss-of-heterozygosity variants for chromosomal abnormalities
	IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma) translocation analysis, major breakpoint
81278	region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative
	JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) targeted sequence analysis (eg, exons
81279	12 and 13)
81283	IFNL3 (interferon, lambda 3) (eg, drug response), gene analysis, rs12979860 variant
	FXN (frataxin) (eg, Friedreich ataxia) gene analysis; evaluation to detect abnormal (expanded)
81284	alleles
	FXN (frataxin) (eg, Friedreich ataxia) gene analysis; characterization of alleles (eg, expanded
81285	size)
81286	FXN (frataxin) (eg, Friedreich ataxia) gene analysis; full gene sequence
	MGMT (O-6-methylguanine-DNA methyltransferase) (eg, glioblastoma multiforme) promoter
81287	methylation analysis
01207	MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis
81288	colorectal cancer, Lynch syndrome) gene analysis; promoter methylation analysis
81289	FXN (frataxin) (eg, Friedreich ataxia) gene analysis; known familial variant(s)
01209	Mcoln1 (Mucolipin 1) (Eg, Mucolipidosis, Type Iv) Gene Analysis, Common Variants (Eg, Ivs3-
81290	2A>G, Del6.4Kb)
01290	Mthfr (5,10-Methylenetetrahydrofolate Reductase) (Eg, Hereditary Hypercoagulability) Gene
01201	, , , , , , , , , , , , , , , , , , , ,
81291	Analysis, Common Variants (Eg, 677T, 1298C)

	Mlh1 (Mutl Homolog 1, Colon Cancer, Nonpolyposis Type 2) (Eg, Hereditary Non-Polyposis
81292	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis
	Mlh1 (Mutl Homolog 1, Colon Cancer, Nonpolyposis Type 2) (Eg, Hereditary Non-Polyposis
81293	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Known Familial Variants
01200	Mlh1 (Mutl Homolog 1, Colon Cancer, Nonpolyposis Type 2) (Eg, Hereditary Non-Polyposis
81294	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Duplication/Deletion Variants
01204	Msh2 (Muts Homolog 2, Colon Cancer, Nonpolyposis Type 1) (Eg, Hereditary Non-Polyposis
81295	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis
01200	Msh2 (Muts Homolog 2, Colon Cancer, Nonpolyposis Type 1) (Eg, Hereditary Non-Polyposis
81296	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Known Familial Variants
01200	Msh2 (Muts Homolog 2, Colon Cancer, Nonpolyposis Type 1) (Eg, Hereditary Non-Polyposis
81297	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Duplication/Deletion Variants
01207	Msh6 (Muts Homolog 6 [E. Coli]) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch
81298	Syndrome) Gene Analysis; Full Sequence Analysis
01200	Msh6 (Muts Homolog 6 [E. Coli]) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch
81299	Syndrome) Gene Analysis; Known Familial Variants
01100	Msh6 (Muts Homolog 6 [E. Coli]) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch
81300	Syndrome) Gene Analysis; Duplication/Deletion Variants
	Microsatellite instability analysis (eg, hereditary non-polyposis colorectal cancer, Lynch
	syndrome) of markers for mismatch repair deficiency (eg, BAT25, BAT26), includes
81301	comparison of neoplastic and normal tissue, if performed
	Mecp2 (Methyl Cpg Binding Protein 2) (Eg, Rett Syndrome) Gene Analysis; Full Sequence
81302	Analysis
	Mecp2 (Methyl Cpg Binding Protein 2) (Eg, Rett Syndrome) Gene Analysis; Known Familial
81303	Variant
	Mecp2 (Methyl Cpg Binding Protein 2) (Eg, Rett Syndrome) Gene Analysis;
81304	Duplication/Deletion Variants
	MYD88 (myeloid differentiation primary response 88) (eg, Waldenstrom's macroglobulinemia,
81305	lymphoplasmacytic leukemia) gene analysis, p.Leu265Pro (L265P) variant
81305	lymphoplasmacytic leukemia) gene analysis, p.Leu265Pro (L265P) variant NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2,
81305 81306	
81306	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2,
	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence
81306 81307	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis;
81306	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant
81306 81307 81308	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg,
81306 81307	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant
81306 81307 81308	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants
81306 81307 81308 81309 81310	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene
81306 81307 81308 81309	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61)
81306 81307 81308 81309 81310 81311	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61) PABPN1 (poly[A] binding protein nuclear 1) (eg, oculopharyngeal muscular dystrophy) gene
81306 81307 81308 81309 81310	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61) PABPN1 (poly[A] binding protein nuclear 1) (eg, oculopharyngeal muscular dystrophy) gene analysis, evaluation to detect abnormal (eg, expanded) alleles
81306 81307 81308 81309 81310 81311 81312	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61) PABPN1 (poly[A] binding protein nuclear 1) (eg, oculopharyngeal muscular dystrophy) gene analysis, evaluation to detect abnormal (eg, expanded) alleles PCA3/KLK3 (prostate cancer antigen 3 [non-protein coding]/kallikrein-related peptidase 3
81306 81307 81308 81309 81310 81311	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61) PABPN1 (poly[A] binding protein nuclear 1) (eg, oculopharyngeal muscular dystrophy) gene analysis, evaluation to detect abnormal (eg, expanded) alleles PCA3/KLK3 (prostate cancer antigen 3 [non-protein coding]/kallikrein-related peptidase 3 [prostate specific antigen]) ratio (eg, prostate cancer)
81306 81307 81308 81309 81310 81311 81312	NUDT15 (nudix hydrolase 15) (eg, drug metabolism) gene analysis, common variant(s) (eg, *2, *3, *4, *5, *6) PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; full gene sequence PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis; known familial variant PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20) Npm1 (Nucleophosmin) (Eg, Acute Myeloid Leukemia) Gene Analysis, Exon 12 Variants NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61) PABPN1 (poly[A] binding protein nuclear 1) (eg, oculopharyngeal muscular dystrophy) gene analysis, evaluation to detect abnormal (eg, expanded) alleles PCA3/KLK3 (prostate cancer antigen 3 [non-protein coding]/kallikrein-related peptidase 3

	PML/RARalpha, (t(15;17)), (promyelocytic leukemia/retinoic acid receptor alpha) (eg,
	promyelocytic leukemia) translocation analysis; common breakpoints (eg, intron 3 and intron
81315	6), qualitative or quantitative
	PML/RARalpha, (t(15;17)), (promyelocytic leukemia/retinoic acid receptor alpha) (eg,
	promyelocytic leukemia) translocation analysis; single breakpoint (eg, intron 3, intron 6 or
81316	exon 6), qualitative or quantitative
	Pms2 (Postmeiotic Segregation Increased 2 [S. Cerevisiae]) (Eg, Hereditary Non-Polyposis
81317	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis
0.1010	Pms2 (Postmeiotic Segregation Increased 2 [S. Cerevisiae]) (Eg, Hereditary Non-Polyposis
81318	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Known Familial Variants
01010	Pms2 (Postmeiotic Segregation Increased 2 [S. Cerevisiae]) (Eg, Hereditary Non-Polyposis
81319	Colorectal Cancer, Lynch Syndrome) Gene Analysis; Duplication/Deletion Variants
81320	PLCG2 (phospholipase C gamma 2) (eg, chronic lymphocytic leukemia) gene analysis, common variants (eg, R665W, S707F, L845F)
01320	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor
81321	syndrome) gene analysis; full sequence analysis
01021	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor
81322	syndrome) gene analysis; known familial variant
	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor
81323	syndrome) gene analysis; duplication/deletion variant
	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with
81324	liability to pressure palsies) gene analysis; duplication/deletion analysis
	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with
81325	liability to pressure palsies) gene analysis; full sequence analysis
0.4.000	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with
81326	liability to pressure palsies) gene analysis; known familial variant
81327	SEPT9 (Septin9) (eg, colorectal cancer) promoter methylation analysis
01220	SLCO1B1 (solute carrier organic anion transporter family, member 1B1) (eg, adverse drug
81328	reaction), gene analysis, common variant(s) (eg, *5) SMN1 (survival of motor neuron 1, telomeric) (eg, spinal muscular atrophy) gene analysis;
	dosage/deletion analysis (eg, carrier testing), includes SMN2 (survival of motor neuron 2,
81329	centromeric) analysis, if performed
01010	Smpd1(Sphingomyelin Phosphodiesterase 1, Acid Lysosomal) (Eg, Niemann-Pick Disease,
81330	Type A) Gene Analysis, Common Variants (Eg, R496L, L302P, Fsp330)
	Snrpn/Ube3A (Small Nuclear Ribonucleoprotein Polypeptide N And Ubiquitin Protein Ligase
81331	E3A) (Eg, Prader-Willi Syndrome And/Or Angelman Syndrome), Methylation Analysis
	SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1)
81332	(eg, alpha-1-antitrypsin deficiency), gene analysis, common variants (eg, *S and *Z)
04000	TGFBI (transforming growth factor beta-induced) (eg, corneal dystrophy) gene analysis,
81333	common variants (eg, R124H, R124C, R124L, R555W, R555Q)
	RUNX1 (runt related transcription factor 1) (eg, acute myeloid leukemia, familial platelet
81334	disorder with associated myeloid malignancy), gene analysis, targeted sequence analysis (eg, exons 3-8)
01334	TPMT (thiopurine S-methyltransferase) (eg, drug metabolism), gene analysis, common variants
81335	(eg, *2, *3)
52555	SMN1 (survival of motor neuron 1, telomeric) (eg, spinal muscular atrophy) gene analysis; full
81336	gene sequence

	SMN1 (survival of motor neuron 1, telomeric) (eg, spinal muscular atrophy) gene analysis;
81337	known familial sequence variant(s)
	MPL (MPL proto-oncogene, thrombopoietin receptor) (eg, myeloproliferative disorder) gene
81338	analysis; common variants (eg, W515A, W515K, W515L, W515R)
04000	MPL (MPL proto-oncogene, thrombopoietin receptor) (eg, myeloproliferative disorder) gene
81339	analysis; sequence analysis, exon 10
	TRB@ (T cell antigen receptor, beta) (eg, leukemia and lymphoma), gene rearrangement analysis to detect abnormal clonal population(s); using amplification methodology (eg,
81340	polymerase chain reaction)
01040	TRB@ (T cell antigen receptor, beta) (eg, leukemia and lymphoma), gene rearrangement
	analysis to detect abnormal clonal population(s); using direct probe methodology (eg,
81341	Southern blot)
	Trg@ (T Cell Antigen Receptor, Gamma) (Eg, Leukemia And Lymphoma), Gene Rearrangement
81342	Analysis, Evaluation To Detect Abnormal Clonal Population(S)
	PPP2R2B (protein phosphatase 2 regulatory subunit Bbeta) (eg, spinocerebellar ataxia) gene
81343	analysis, evaluation to detect abnormal (eg, expanded) alleles
	TBP (TATA box binding protein) (eg, spinocerebellar ataxia) gene analysis, evaluation to detect
81344	abnormal (eg, expanded) alleles
04045	TERT (telomerase reverse transcriptase) (eg, thyroid carcinoma, glioblastoma multiforme)
81345	gene analysis, targeted sequence analysis (eg, promoter region)
81346	TYMS (thymidylate synthetase) (eg, 5-fluorouracil/5-FU drug metabolism), gene analysis, common variant(s) (eg, tandem repeat variant)
01040	SF3B1 (splicing factor [3b] subunit B1) (eg, myelodysplastic syndrome/acute myeloid
81347	leukemia) gene analysis, common variants (eg, A672T, E622D, L833F, R625C, R625L)
	SRSF2 (serine and arginine-rich splicing factor 2) (eg, myelodysplastic syndrome, acute
81348	myeloid leukemia) gene analysis, common variants (eg, P95H, P95L)
	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities;
	interrogation of genomic regions for copy number and loss-of-heterozygosity variants, low-
81349	pass sequencing analysis
	UGT1A1 (UDP glucuronosyltransferase 1 family, polypeptide A1) (eg, drug metabolism,
04050	hereditary unconjugated hyperbilirubinemia [Gilbert syndrome]) gene analysis, common
81350	variants (eg, *28, *36, *37)
81351	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; full gene sequence
81352	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; targeted sequence analysis (eg, 4 oncology)
81353	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; known familial variant
01333	Vkorc1 (Vitamin K Epoxide Reductase Complex, Subunit 1) (Eg, Warfarin Metabolism), Gene
81355	Analysis, Common Variants (Eg1639/3673)
01000	U2AF1 (U2 small nuclear RNA auxiliary factor 1) (eg, myelodysplastic syndrome, acute myeloid
81357	leukemia) gene analysis, common variants (eg, S34F, S34Y, Q157R, Q157P)
	ZRSR2 (zinc finger CCCH-type, RNA binding motif and serine/arginine-rich 2) (eg,
	myelodysplastic syndrome, acute myeloid leukemia) gene analysis, common variant(s) (eg,
81360	E65fs, E122fs, R448fs)
	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,
81361	hemoglobinopathy); common variant(s) (eg, HbS, HbC, HbE)
01000	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,
81362	hemoglobinopathy); known familial variant(s)

	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,
81363	hemoglobinopathy); duplication/deletion variant(s)
	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,
81364	hemoglobinopathy); full gene sequence
81378	Hla Class I And Ii Typing, High Resolution (Ie, Alleles Or Allele Groups), Hla-A, -B, -C, And -Drb1
	Hla Class I Typing, High Resolution (Ie, Alleles Or Allele Groups); Complete (Ie, Hla-A, -B, And -
81379	C)
	Hla Class I Typing, High Resolution (Ie, Alleles Or Allele Groups); One Locus (Eg, Hla-A, -B, Or -
81380	C), Each
	Hla Class I Typing, High Resolution (Ie, Alleles Or Allele Groups); One Allele Or Allele Group
81381	(Eg, B*57:01P), Each
81400	MOLECULAR PATHOLOGY PROCEDURE LEVEL 1
81401	MOLECULAR PATHOLOGY PROCEDURE LEVEL 2
81402	MOLECULAR PATHOLOGY PROCEDURE LEVEL 3
81403	MOLECULAR PATHOLOGY PROCEDURE LEVEL 4
81404	MOLECULAR PATHOLOGY PROCEDURE LEVEL 5
81405	MOLECULAR PATHOLOGY PROCEDURE LEVEL 6
81406	MOLECULAR PATHOLOGY PROCEDURE LEVEL 7
81407	MOLECULAR PATHOLOGY PROCEDURE LEVEL 8
	Molecular pathology procedure, Level 9 (eg, analysis of >50 exons in a single gene by DNA
81408	sequence analysis)
	Aortic dysfunction or dilation (eg, Marfan syndrome, Loeys Dietz syndrome, Ehler Danlos
	syndrome type IV, arterial tortuosity syndrome); genomic sequence analysis panel, must
04440	include sequencing of at least 9 genes, including FBN1, TGFBR1, TGFBR2, COL3A1, MYH11,
81410	ACTA2, SLC2A10, SMAD3, and MYLK
	Aortic dysfunction or dilation (eg, Marfan syndrome, Loeys Dietz syndrome, Ehler Danlos
81411	syndrome type IV, arterial tortuosity syndrome); duplication/deletion analysis panel, must include analyses for TGFBR1, TGFBR2, MYH11, and COL3A1
01411	Ashkenazi Jewish associated disorders (eg, Bloom syndrome, Canavan disease, cystic fibrosis,
	familial dysautonomia, Fanconi anemia group C, Gaucher disease, Tay-Sachs disease),
	genomic sequence analysis panel, must include sequencing of at least 9 genes, including
81412	
	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome,
	catecholaminergic polymorphic ventricular tachycardia); genomic sequence analysis panel,
	must include sequencing of at least 10 genes, including ANK2, CASQ2, CAV3, KCNE1, KCNE2,
81413	KCNH2, KCNJ2, KCNQ1, RYR2, and SCN5A
	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome,
04.44.4	catecholaminergic polymorphic ventricular tachycardia); duplication/deletion gene analysis
81414	panel, must include analysis of at least 2 genes, including KCNH2 and KCNQ1
81415	Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis
	Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in addition to code for primary
81416	procedure)
01410	Exome (eg, unexplained constitutional or heritable disorder or syndrome); re-evaluation of
	previously obtained exome sequence (eg, updated knowledge or unrelated
81417	condition/syndrome)
	-

Drug metabolism (eg, pharmacogenomics) genomic sequence analysis panel, must include testing of at least 6 genes, including CYP2C19, CYP2D6, and CYP2D6 duplication/deletion analysis Epilepsy genomic sequence analysis panel, must include analyses for ALDH7A1, CACNA1 CDKL5, CHD2, GABRG2, GRIN2A, KCNQ2, MECP2, PCDH19, POLG, PRRT2, SCN1A, SCN1 SCN2A, SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2 81425 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	А, В,
81418 analysis Epilepsy genomic sequence analysis panel, must include analyses for ALDH7A1, CACNA1 CDKL5, CHD2, GABRG2, GRIN2A, KCNQ2, MECP2, PCDH19, POLG, PRRT2, SCN1A, SCN1 81419 SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2 81425 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence ana	А, В,
Epilepsy genomic sequence analysis panel, must include analyses for ALDH7A1, CACNA1 CDKL5, CHD2, GABRG2, GRIN2A, KCNQ2, MECP2, PCDH19, POLG, PRRT2, SCN1A, SCN1 SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis panel, must include analyses for ALDH7A1, CACNA1 CDKL5, CHD2, CACNA1	В,
CDKL5, CHD2, GABRG2, GRIN2A, KCNQ2, MECP2, PCDH19, POLG, PRRT2, SCN1A, SCN1 SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence and	В,
81419 SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2 81425 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence ana	
81425 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence ana	
81425 Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence ana	
7 7	lvsis
Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence	.,
analysis, each comparator genome (eg, parents, siblings) (List separately in addition to co	de de
81426 for primary procedure)	
Genome (eg, unexplained constitutional or heritable disorder or syndrome); re-evaluation	nf .
previously obtained genome sequence (eg, updated knowledge or unrelated	51
81427 condition/syndrome)	
Hearing loss (eg, nonsyndromic hearing loss, Usher syndrome, Pendred syndrome); genon	nic
sequence analysis panel, must include sequencing of at least 60 genes, including CDH23,	IIC
CLRN1, GJB2, GPR98, MTRNR1, MYO7A, MYO15A, PCDH15, OTOF, SLC26A4, TMC1,	
81430 TMPRSS3, USH1C, USH1G, USH2A, and WFS1 Hearing loss (eg, nonsyndromic hearing loss, Usher syndrome, Pendred syndrome);	
duplication/deletion analysis panel, must include copy number analyses for STRC and DFI	ID1
	NDI
81431 deletions in GJB2 and GJB6 genes Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovaria	n
, ,	11
cancer, hereditary endometrial cancer, hereditary pancreatic cancer, hereditary prostate	
cancer), genomic sequence analysis panel, 5 or more genes, interrogation for sequence	
81432 variants and copy number variants	-
Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovaria	11
cancer, hereditary endometrial cancer); duplication/deletion analysis panel, must include	
81433 analyses for BRCA1, BRCA2, MLH1, MSH2, and STK11	٨
Hereditary retinal disorders (eg, retinitis pigmentosa, Leber congenital amaurosis, cone-ro	
dystrophy), genomic sequence analysis panel, must include sequencing of at least 15 geno	
including ABCA4, CNGA1, CRB1, EYS, PDE6A, PDE6B, PRPF31, PRPH2, RDH12, RHO, RP1	
81434 RP2, RPE65, RPGR, and USH2A	
Hereditary colon cancer-related disorders (eg, Lynch syndrome, PTEN hamartoma syndrom	
Cowden syndrome, familial adenomatosis polyposis), genomic sequence analysis panel, §	or
81435 more genes, interrogation for sequence variants and copy number variants	-1-
Hereditary colon cancer disorders (eg, Lynch syndrome, PTEN hamartoma syndrome, Cow	aen
syndrome, familial adenomatosis polyposis); duplication/deletion analysis panel, must	
81436 include analysis of at least 5 genes, including MLH1, MSH2, EPCAM, SMAD4, and STK11	
Hereditary neuroendocrine tumor-related disorders (eg, medullary thyroid carcinoma,	
parathyroid carcinoma, malignant pheochromocytoma or paraganglioma), genomic seque	
81437 analysis panel, 5 or more genes, interrogation for sequence variants and copy number vari	ants
Hereditary neuroendocrine tumor disorders (eg, medullary thyroid carcinoma, parathyroid	
carcinoma, malignant pheochromocytoma or paraganglioma); duplication/deletion analys	İS
81438 panel, must include analyses for SDHB, SDHC, SDHD, and VHL	
Hereditary cardiomyopathy (eg, hypertrophic cardiomyopathy, dilated cardiomyopathy,	
arrhythmogenic right ventricular cardiomyopathy), genomic sequence analysis panel, mus	
include sequencing of at least 5 cardiomyopathy-related genes (eg, DSG2, MYBPC3, MYH7	,
81439 PKP2, TTN)	

	Nuclear encoded mitochondrial genes (eg, neurologic or myopathic phenotypes), genomic
	sequence panel, must include analysis of at least 100 genes, including BCS1L, C10orf2,
	COQ2, COX10, DGUOK, MPV17, OPA1, PDSS2, POLG, POLG2, RRM2B, SCO1, SCO2,
81440	SLC25A4, SUCLA2, SUCLG1, TAZ, TK2, and TYMP
	Inherited bone marrow failure syndromes (IBMFS) (eg, Fanconi anemia, dyskeratosis
	congenita, Diamond-Blackfan anemia, Shwachman-Diamond syndrome, GATA2 deficiency
	syndrome, congenital amegakaryocytic thrombocytopenia) sequence analysis panel, must
	include sequencing of at least 30 genes, including BRCA2, BRIP1, DKC1, FANCA, FANCB, FANCC, FANCD2, FANCE, FANCF, FANCG, FANCI, FANCL, GATA1, GATA2, MPL, NHP2,
	NOP10, PALB2, RAD51C, RPL11, RPL35A, RPL5, RPS10, RPS19, RPS24, RPS26, RPS7, SBDS,
81441	TERT, and TINF2
022	Noonan spectrum disorders (eg, Noonan syndrome, cardio-facio-cutaneous syndrome,
	Costello syndrome, LEOPARD syndrome, Noonan-like syndrome), genomic sequence analysis
	panel, must include sequencing of at least 12 genes, including BRAF, CBL, HRAS, KRAS,
81442	MAP2K1, MAP2K2, NRAS, PTPN11, RAF1, RIT1, SHOC2, and SOS1
	Genetic testing for severe inherited conditions (eg, cystic fibrosis, Ashkenazi Jewish-
	associated disorders [eg, Bloom syndrome, Canavan disease, Fanconi anemia type C,
	mucolipidosis type VI, Gaucher disease, Tay-Sachs disease], beta hemoglobinopathies,
	phenylketonuria, galactosemia), genomic sequence analysis panel, must include sequencing
81443	of at least 15 genes (eg, ACADM, ARSA, ASPA, ATP7B, BCKDHA, BCKDHB, BLM, CFTR, DHCR7, FANCC, G6PC, GAA, GALT, GBA, GBE1, HBB, HEXA, IKBKAP, MCOLN1, PAH)
01440	Solid organ neoplasm, genomic sequence analysis panel, 5-50 genes, interrogation for
	sequence variants and copy number variants or rearrangements, if performed; DNA analysis or
81445	combined DNA and RNA analysis
	Hereditary peripheral neuropathies (eg, Charcot-Marie-Tooth, spastic paraplegia), genomic
	sequence analysis panel, must include sequencing of at least 5 peripheral neuropathy-related
81448	genes (eg, BSCL2, GJB1, MFN2, MPZ, REEP1, SPAST, SPG11, SPTLC1)
81449	Solid organ neoplasm, genomic sequence analysis panel, 5-50 genes, interrogation for
01449	sequence variants and copy number variants or rearrangements, if performed; RNA analysis Hematolymphoid neoplasm or disorder, genomic sequence analysis panel, 5-50 genes,
	interrogation for sequence variants, and copy number variants or rearrangements, or isoform
	expression or mRNA expression levels, if performed; DNA analysis or combined DNA and RNA
81450	analysis
	Hematolymphoid neoplasm or disorder, genomic sequence analysis panel, 5-50 genes,
	interrogation for sequence variants, and copy number variants or rearrangements, or isoform
81451	expression or mRNA expression levels, if performed; RNA analysis
	Solid organ or hematolymphoid neoplasm or disorder, 51 or greater genes, genomic sequence
	analysis panel, interrogation for sequence variants and copy number variants or
81455	rearrangements, or isoform expression or mRNA expression levels, if performed; DNA analysis or combined DNA and RNA analysis
01400	Solid organ or hematolymphoid neoplasm or disorder, 51 or greater genes, genomic sequence
	analysis panel, interrogation for sequence variants and copy number variants or
81456	rearrangements, or isoform expression or mRNA expression levels, if performed; RNA analysis
	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants;
81457	DNA analysis, microsatellite instability
	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants;
81458	DNA analysis, copy number variants and microsatellite instability

	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants;
81459	DNA analysis or combined DNA and RNA analysis, copy number variants, microsatellite
	Whole mitochondrial genome (eg, Leigh syndrome, mitochondrial encephalomyopathy, lactic
	acidosis, and stroke-like episodes [MELAS], myoclonic epilepsy with ragged-red fibers
	[MERFF], neuropathy, ataxia, and retinitis pigmentosa [NARP], Leber hereditary optic
	neuropathy [LHON]), genomic sequence, must include sequence analysis of entire
81460	mitochondrial genome with heteroplasmy detection
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),
	interrogation for sequence variants; DNA analysis or combined DNA and RNA analysis, copy
81462	number variants and rearrangements
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),
	interrogation for sequence variants; DNA analysis, copy number variants, and microsatellite
81463	instability
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),
81464	interrogation for sequence variants; DNA analysis or combined DNA and RNA analysis, copy number variants, microsatellite instability, tumor mutation burden, and rearrangements
01404	Whole mitochondrial genome large deletion analysis panel (eg, Kearns-Sayre syndrome,
	chronic progressive external ophthalmoplegia), including heteroplasmy detection, if
81465	performed
02.00	X-linked intellectual disability (XLID) (eg, syndromic and non-syndromic XLID); genomic
	sequence analysis panel, must include sequencing of at least 60 genes, including ARX, ATRX,
	CDKL5, FGD1, FMR1, HUWE1, IL1RAPL, KDM5C, L1CAM, MECP2, MED12, MID1, OCRL,
81470	RPS6KA3, and SLC16A2
	X-linked intellectual disability (XLID) (eg, syndromic and non-syndromic XLID);
	duplication/deletion gene analysis, must include analysis of at least 60 genes, including ARX,
	ATRX, CDKL5, FGD1, FMR1, HUWE1, IL1RAPL, KDM5C, L1CAM, MECP2, MED12, MID1, OCRL,
81471	RPS6KA3, and SLC16A2
81479	Unlisted molecular pathology procedure
	Autoimmune (rheumatoid arthritis), analysis of 12 biomarkers using immunoassays, utilizing
81490	serum, prognostic algorithm reported as a disease activity score
04.400	Coronary artery disease, mRNA, gene expression profiling by real-time RT-PCR of 23 genes,
81493	utilizing whole peripheral blood, algorithm reported as a risk score
01504	Oncology (tissue of origin), microarray gene expression profiling of > 2000 genes, utilizing
81504	formalin-fixed paraffin-embedded tissue, algorithm reported as tissue similarity scores
81506	Endocrinology, Biochemical Assays Of Seven Analytes Utilizing Serum Or Plasma, Algorithm Reporting A Risk Score
01300	Liver disease, analysis of 3 biomarkers (hyaluronic acid [HA], procollagen III amino terminal
	peptide [PIIINP], tissue inhibitor of metalloproteinase 1 [TIMP-1]), using immunoassays,
	utilizing serum, prognostic algorithm reported as a risk score and risk of liver fibrosis and liver-
81517	related clinical events within 5 years
	Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 11 genes (7
	content and 4 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithms
	reported as percentage risk for metastatic recurrence and likelihood of benefit from extended
81518	endocrine therapy
	Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 21 genes, utilizing formalin-fixed paraffin embedded tissue, algorithm reported as recurrence score

	Oncology (breast), mRNA gene expression profiling by hybrid capture of 58 genes (50 content
	and 8 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as
81520	a recurrence risk score
	Oncology (breast), mRNA, microarray gene expression profiling of 70 content genes and 465
	housekeeping genes, utilizing fresh frozen or formalin-fixed paraffin-embedded tissue,
81521	algorithm reported as index related to risk of distant metastasis
	Oncology (breast), mRNA, gene expression profiling by RT-PCR of 12 genes (8 content and 4
04500	housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as
81522	recurrence risk score
	Oncology (breast), mRNA, next-generation sequencing gene expression profiling of 70 content
81523	genes and 31 housekeeping genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as index related to risk to distant metastasis
01323	Oncology (colon), mRNA, gene expression profiling by real-time RT-PCR of 12 genes (7 content
	and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as
81525	a recurrence score
52525	Oncology (cutaneous melanoma), mRNA, gene expression profiling by real-time RT-PCR of 31
	genes (28 content and 3 housekeeping), utilizing formalin-fixed paraffin-embedded tissue,
81529	algorithm reported as recurrence risk, including likelihood of sentinel lymph node metastasis
	Oncology (gynecologic), live tumor cell culture and chemotherapeutic response by DAPI stain
	and morphology, predictive algorithm reported as a drug response score; first single drug or
81535	drug combination
	Oncology (lung), mass spectrometric 8-protein signature, including amyloid A, utilizing serum,
81538	prognostic and predictive algorithm reported as good versus poor overall survival
	Oncology (tumor of unknown origin), mRNA, gene expression profiling by real-time RT-PCR of
	92 genes (87 content and 5 housekeeping) to classify tumor into main cancer type and
	subtype, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a probability
81540	of a predicted main cancer type and subtype
	Oncology (prostate), mRNA gene expression profiling by real-time RT-PCR of 46 genes (31
04544	content and 15 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm
81541	reported as a disease-specific mortality risk score
01540	Oncology (prostate), mRNA, microarray gene expression profiling of 22 content genes, utilizing
81542	formalin-fixed paraffin-embedded tissue, algorithm reported as metastasis risk score Oncology (thyroid), gene expression analysis of 142 genes, utilizing fine needle aspirate,
81545	algorithm reported as a categorical result (eg, benign or suspicious)
01040	Oncology (thyroid), mRNA, gene expression analysis of 10,196 genes, utilizing fine needle
81546	aspirate, algorithm reported as a categorical result (eg, benign or suspicious)
010.0	Oncology (prostate), promoter methylation profiling by real-time PCR of 3 genes (GSTP1, APC,
	RASSF1), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a likelihood
81551	of prostate cancer detection on repeat biopsy
	Oncology (uveal melanoma), mRNA, gene expression profiling by real-time RT-PCR of 15 genes
	(12 content and 3 housekeeping), utilizing fine needle aspirate or formalin-fixed paraffin-
81552	embedded tissue, algorithm reported as risk of metastasis
	Pulmonary disease (idiopathic pulmonary fibrosis [IPF]), mRNA, gene expression analysis of
	190 genes, utilizing transbronchial biopsies, diagnostic algorithm reported as categorical
81554	result (eg, positive or negative for high probability of usual interstitial pneumonia [UIP])

	Transplantation medicine (allograft rejection, pediatric liver and small bowel), measurement of
	donor and third-party-induced CD154+T-cytotoxic memory cells, utilizing whole peripheral
81560	blood, algorithm reported as a rejection risk score
	Cardiology (heart transplant), mRNA, gene expression profiling by real-time quantitative PCR
	of 20 genes (11 content and 9 housekeeping), utilizing subfraction of peripheral blood,
81595	algorithm reported as a rejection risk score
	Infectious disease, chronic hepatitis C virus (HCV) infection, six biochemical assays (ALT, A2-
0.4.5.0.0	macroglobulin, apolipoprotein A-1, total bilirubin, GGT, and haptoglobin) utilizing serum,
81596	prognostic algorithm reported as scores for fibrosis and necroinflammatory activity in liver
81599	Unlisted Multianalyte Assay With Algorithmic Analysis
82787	Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each
00510	Immunoassay for analyte other than infectious agent antibody or infectious agent antigen;
83516	qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen;
83520	quantitative, not otherwise specified
86001	Allergen Specific Igg Quantitative/Semiquantitative, Ea Allergen
86343	Leukocyte Histamine Release Test (Lhr)
00040	Cellular function assay involving stimulation (eg, mitogen or antigen) and detection of
86352	biomarker (eg, ATP)
86357	Natural killer (NK) cells, total count
88356	Morphometric Analysis; Nerve
89250	Culture, Oocyte(S)
89251	Culture & Fertilization, Oocyte(S); W/Co-Culture
89253	Assisted Embryo Hatching, Microtechniques (Any Method)
89254	Oocyte Identification, Follicular Fluid
89255	Preparation, Embryo, Transfer (Any Method)
89268	Insemination of Oocytes
89272	Extended Culture of Oocyte(s)/Embryo(s), 4-7 Days
89329	Sperm Evaluation; Hamster Penetration Test
89330	Sperm Evaluation; Cervical Mucus Penetration Test, W/Wo Spinnbarkeit Test
89344	Storage, (Per Year); Reproductive Tissue, Testicular/Ovarian
89346	Storage, (Per Year); Oocyte
89354	Thawing of Cryopreserved; Reproductive Tissue, Testicular/Ovarian
89356	Thawing of Cryopreserved; Oocytes, Each Aliquot
90281	Immune Globulin (Ig), Human, Im Use
90283	Immune Globulin (Igiv), Human, Iv Use
90284	Immune globulin (SCIg), human, for use in subcutaneous infusions, 100mg, each
	Respiratory syncytial virus, monoclonal antibody, recombinant, for intramuscular use, 50 mg,
90378	each
	Respiratory syncytial virus, monoclonal antibody, seasonal dose; 0.5 mL dosage, for
90380	intramuscular use
	Respiratory syncytial virus, monoclonal antibody, seasonal dose; 1 mL dosage, for
90381	intramuscular use
0000	Therapeutic repetitive transcranial magnetic stimulation (TMS) treatment; initial, including
90867	cortical mapping, motor threshold determination, delivery and management

	Therapeutic repetitive transcranial magnetic stimulation (TMS) treatment; subsequent delivery
90868	and management, per session
	Therapeutic Repetitive Transcranial Magnetic Stimulation (Tms) Treatment; Subsequent Motor
90869	Threshold Re-Determination With Delivery And Management
	Individual psychophysiological therapy incorporating biofeedback training by any modality
	(face-to-face with the patient), with psychotherapy (eg, insight oriented, behavior modifying or
90875	supportive psychotherapy); 30 minutes
	Individual psychophysiological therapy incorporating biofeedback training by any modality
	(face-to-face with the patient), with psychotherapy (eg, insight oriented, behavior modifying or
90876	supportive psychotherapy); 45 minutes
90901	Biofeedback Training, Any Modality
	Biofeedback training, perineal muscles, anorectal or urethral sphincter, including EMG and/or
00010	manometry, when performed; initial 15 minutes of one-on-one physician or other qualified
90912	health care professional contact with the patient
	Biofeedback training, perineal muscles, anorectal or urethral sphincter, including EMG and/or manometry, when performed; each additional 15 minutes of one-on-one physician or other
	qualified health care professional contact with the patient (List separately in addition to code
90913	for primary procedure)
00010	Gastrointestinal transit and pressure measurement, stomach through colon, wireless capsule,
91112	with interpretation and report
	Treatment of speech, language, voice, communication, and/or auditory processing disorder;
92507	individual
	Treatment of speech, language, voice, communication, and/or auditory processing disorder;
92508	group, 2 or more individuals
92521	Evaluation of speech fluency (eg, stuttering, cluttering)
	Evaluation of speech sound production (eg, articulation, phonological process, apraxia,
92522	dysarthria)
	Evaluation of speech sound production (eg, articulation, phonological process, apraxia,
20522	dysarthria); with evaluation of language comprehension and expression (eg, receptive and
92523	expressive language)
92524	Behavioral and qualitative analysis of voice and resonance
92526	
02005	
92606	
92607	
32007	
92608	
02011	
92618	·
92526 92605 92606 92607 92608 92609 92610 92611	Treatment, Swallowing Dysfunction &/Or Oral Function, Feeding Evaluation for prescription of non-speech-generating augmentative and alternative communication device, face-to-face with the patient; first hour Therapeutic Service(S), Use Non-Speech Generating Device, W/Programming & Modification Eval, Prescription, Speech-Generating Augmentative & Alternative Communication Device; 1st Hr Eval, Prescrip, Speech-Generating Augmentative & Alternative Communication Device; Ea Add'l 30 Min Therapeutic Services, Non-Speech Generative Device Use, W/Programming & Modification Eval, Oral & Pharyngeal Swallow Function Motion Fluoroscopic Eval, Swallow Function, Cine/Video Record Evaluation for prescription of non-speech-generating augmentative and alternative communication device, face-to-face with the patient; each additional 30 minutes (List separately in addition to code for primary procedure)

Evaluation of auditory function for surgically implanted device(s); first hour		Evaluation of auditory function for surgically implanted device(s) candidacy or postoperative
status of a surgically implanted device(s); each additional 15 minutes (List separately in addition to code for primary procedure) 92630 Auditory rehabilitation; per-lingual hearing loss 92920 Percutaneous transluminal coronary angioplasty; single major coronary artery or branch Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary attery or branch Percutaneous transluminal coronary atterectomy, with intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; single vessel 92972 procedure) 10	92626	
92637 addition to code for primary procedure) 92630 Auditory rehabilitation; pre-lingual hearing loss 92920 Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary artery or branch Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary attery or branch Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary attery or branch Percutaneous transluminal coronary atherectomy, with intracoronary angioplasty when performed; single major coronary attery or branch Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch Percutaneous transluminal revascularization of or through coronary attent, with coronary angioplasty when performed; single major coronary artery or branch Percutaneous transluminal revascularization of or through coronary attery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; single vessel Percutaneous transluminal coronary lithotripsy (List separately in addition to code for primary procedure) Therapy activation of implanted phrenic nerve stimulator system, including all interrogation and programming (minimum one parameter) of implanted phrenic nerve stimulator system during polysomnography Interrogation and programming of implanted phrenic nerve stimulator system during polysomnography 30153 Interrogation without programming of implanted phrenic nerve stimulator system during polysomnography External mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized re		
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93312 M-mode recording); including probe placement, image acquisition, interpretation and report	93312	M-mode recording); including probe placement, image acquisition, interpretation and report

	Echocardiography, transesophageal, real-time with image documentation (2D) (with or without
93313	M-mode recording); placement of transesophageal probe only
00010	Echocardiography, transesophageal, real-time with image documentation (2D) (with or without
93314	M-mode recording); image acquisition, interpretation and report only
00014	Echocardiography, Transesophageal, Congenital Anomalies; W/Probe, Image, Intepretation &
93315	Report
30013	Echocardiography, Transesophageal, Congenital Anomalies; Transesophageal Probe
93316	Placement Only
93317	Echocardiography, Transesophageal, Congenital Anomalies; Image, Interpretation & Report
30017	Echocardiography, transcriptinged, congenitativing in age, interpretation a report
	recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle
93350	exercise and/or pharmacologically induced stress, with interpretation and report;
33330	Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode
	recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle
	exercise and/or pharmacologically induced stress, with interpretation and report; including
	performance of continuous electrocardiographic monitoring, with supervision by a physician or
93351	other qualified health care professional
30031	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
93454	injection(s) for coronary angiography, imaging supervision and interpretation;
00101	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with catheter
	placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including
93455	intraprocedural injection(s) for bypass graft angiography
00400	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with right heart
93456	catheterization
	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with catheter
	placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including
93457	intraprocedural injection(s) for bypass graft angiography and right heart catheterization
	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with left heart
	catheterization including intraprocedural injection(s) for left ventriculography, when
93458	performed
	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with left heart
	catheterization including intraprocedural injection(s) for left ventriculography, when
	performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous
93459	grafts) with bypass graft angiography
	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with right and
	left heart catheterization including intraprocedural injection(s) for left ventriculography, when
93460	performed
	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural
	injection(s) for coronary angiography, imaging supervision and interpretation; with right and
93461	left heart catheterization including intraprocedural injection(s) for left ventriculography, when

	noufourned anthonormal and a superior of the large state of the superior of th
	performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography
93580	Perc Transcatheter Closure, Congenital Interatrial Communication W/Implant
93600	Bundle Of His Recording
93602	Intra-Atrial Recording
93603	Right Ventricular Recording
93609	Intraventricular &/Or Intra-Atrial Mapping, Tachycardia Site(S) W/Catheter Manipulation
93613	Intracardiac Electrophysiologic 3-Dimensional Mapping
	Electrophys Eval, W/Right Atrial/Ventricular Pace/Recording, Insertion Cath, W/O Arrhyth
93619	Induction
93620	Electrophys Eval, Insert Cath, W/Arrhyth Induction; W/Right Atrial/Ventricular Pace/Record
93621	Electrophys Eval, Insert Cath, W/Arrhyth Induction; W/Lt Atrial Pace/Record
93622	Electrophys Eval, Insert Cath, W/Arrythmia Induction; W/Lt Vent Pace/Record
93624	Electrophys, Follow-Up Study W/Pacing & Recording W/Arrhyth Induction
93640	Electrophys Eval, Single/Dual Pacing Cardio/Defib Leads, Initial Implant/Replace
	Electrophys Eval, Single/Dual Pacing Cardio/Defib Leads, Initial Implant/Replace; W/Pulse
93641	Generator
93650	Intracardiac Catheter Ablation, Atrioventricular Node Function/Conduction
	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple
	electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing
	and recording and catheter ablation of arrhythmogenic focus, including intracardiac
	electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when
	performed; with treatment of supraventricular tachycardia by ablation of fast or slow
	atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or
93653	other single atrial focus or source of atrial re-entry
	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple
	electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing
	and recording and catheter ablation of arrhythmogenic focus, including intracardiac
	electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial
	pacing and recording from coronary sinus or left atrium, and His bundle recording, when
	performed; with treatment of ventricular tachycardia or focus of ventricular ectopy including
93654	left ventricular pacing and recording, when performed
	Intracardiac catheter ablation of a discrete mechanism of arrhythmia which is distinct from the
93655	primary ablated mechanism, including repeat diagnostic maneuvers, to treat a spontaneous or induced arrhythmia (List separately in addition to code for primary procedure)
93000	Comprehensive electrophysiologic evaluation with transseptal catheterizations, insertion and
	repositioning of multiple electrode catheters, induction or attempted induction of an
	arrhythmia including left or right atrial pacing/recording, and intracardiac catheter ablation of
	atrial fibrillation by pulmonary vein isolation, including intracardiac electrophysiologic 3-
	dimensional mapping, intracardiac echocardiography with imaging supervision and
93656	interpretation, right ventricular pacing/recording, and His bundle recording, when performed
	Additional linear or focal intracardiac catheter ablation of the left or right atrium for treatment
	of atrial fibrillation remaining after completion of pulmonary vein isolation (List separately in
93657	addition to code for primary procedure)
93702	Bioimpedance spectroscopy (BIS), extracellular fluid analysis for lymphedema assessment(s)

	Initial set-up and programming by a physician or other qualified health care professional of
	wearable cardioverter-defibrillator includes initial programming of system, establishing
	baseline electronic ECG, transmission of data to data repository, patient instruction in wearing
93745	system and patient reporting of problems or events
93880	Duplex Scan, Extracranial Arteries; Complete Bilat Study
93882	Duplex Scan, Extracranial Arteries; Unilat/Limited Study
	Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries (eg, for
93922	lower extremity: ankle/brachial indices at distal posterior tibial and anterior
	Complete bilateral noninvasive physiologic studies of upper or lower extremity arteries, 3 or
93923	more levels (eg, for lower extremity: ankle/brachial indices at distal posterior
	Noninvasive physiologic studies of lower extremity arteries, at rest and following treadmill
	stress testing, (ie, bidirectional Doppler waveform or volume plethysmography recording and
	analysis at rest with ankle/brachial indices immediately after and at timed intervals following
	performance of a standardized protocol on a motorized treadmill plus recording of time of
	onset of claudication or other symptoms, maximal walking time, and time to recovery)
93924	complete bilateral study
93925	Duplex Scan, Lower Extremity Arteries/Arterial Bypass Grafts; Complete Bilat Study
93926	Duplex Scan, Lower Extremity Arteries/Arterial Bypass Grafts; Unilat/Limited Study
93930	Duplex Scan, Upper Extremity Arteries/Arterial Bypass Grafts; Complete Bilat Study
93931	Duplex Scan, Upper Extremity Arteries/Arterial Bypass Grafts; Unilat/Limited Study
93978	Duplex Scan, Aorta, Inferior Vena Cava, Iliac Vasculature/Bypass Grafts; Complete Study
93979	Duplex Scan, Aorta, Inferior Vena Cava, Iliac Vasculature/Bypass Grafts; Unilat/Limited
94667	Chest Wall Manipulation, Facilitate Lung Function; Initial Demo &/Or Eval
94668	Chest Wall Manipulation, Facilitate Lung Function; Subsequent
	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of
95782	sleep, attended by a technologist
05700	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of
95783	sleep, with initiation of continuous positive airway pressure therapy or bi-level
95800	Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory
93600	analysis (eg, by airflow or peripheral arterial tone), and sleep time Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation,
95801	and respiratory analysis (eg, by airflow or peripheral arterial tone)
30001	Actigraphy testing, recording, analysis, interpretation, and report (minimum of 72 hours to 14
95803	consecutive days of recording)
95805	Multiple Sleep Latency Test, Multiple Trails
	Sleep study, unattended, simultaneous recording of, heart rate, oxygen saturation, respiratory
95806	airflow, and respiratory
95807	Sleep Study, Attended
	Polysomnography; any age, sleep staging with 1-3 additional parameters of sleep, attended by
95808	a technologist
	Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of
95810	sleep, attended by a technologist
	Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of
	sleep, with initiation of continuous positive airway pressure therapy or bilevel ventilation,
95811	attended by a technologist

	Motor and/or sensory nerve conduction, using preconfigured electrode array(s), amplitude and
	latency/velocity study, each limb, includes F-wave study when performed, with interpretation
95905	and report
95965	Magnetoencephalography (Meg), Record & Analysis; For Spontaneous Brain Magnetic Activity
	Magnetoencephalography (Meg), Record & Analysis; For Evoked Magnetic Fields, Single
95966	Modality
95967	Magnetoencephalography (Meg), Record & Analysis; For Evoked Magnetic Fields, Ea Add'l Modality
	Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact
	group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet
	mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection
	algorithms, closed loop parameters, and passive parameters) by physician or other qualified
95976	health care professional; with simple cranial nerve neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional
93970	Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact
	group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet
	mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection
	algorithms, closed loop parameters, and passive parameters) by physician or other qualified
	health care professional; with complex cranial nerve neurostimulator pulse
95977	generator/transmitter programming by physician or other qualified health care professional
00004	Comprehensive computer-based motion analysis by video-taping and 3D kinematics; with
96001	dynamic plantar pressure measurements during walking
96365	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour
	Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous
96372	or intramuscular
	Whole body integumentary photography, for monitoring of high risk patients with dysplastic
96904	nevus syndrome or a history of dysplastic nevi, or patients with a personal or familial history of melanoma
30304	Reflectance confocal microscopy (RCM) for cellular and sub-cellular imaging of skin; image
96931	acquisition and interpretation and report, first lesion
	Reflectance confocal microscopy (RCM) for cellular and sub-cellular imaging of skin; image
96932	acquisition only, first lesion
	Reflectance confocal microscopy (RCM) for cellular and sub-cellular imaging of skin;
96933	interpretation and report only, first lesion
97010	Application of a modality to 1 or more areas; hot or cold packs
97012	Application of a modality to 1 or more areas; traction, mechanical
97014	Application of a modality to 1 or more areas; electrical stimulation (unattended)
97016	Application of a modality to 1 or more areas; vasopneumatic devices
97018	Application of a modality to 1 or more areas; paraffin bath
97022	Application of a modality to 1 or more areas; whirlpool
97024	Application of a modality to 1 or more areas; diathermy (eg, microwave)
97026	Application of a modality to 1 or more areas; infrared
97028	Application of a modality to 1 or more areas; ultraviolet
97032	Application, Modality 1+ Areas; Electrical Stimulation (Manual), Each 15 Min
97033	Application of a modality to 1 or more areas; iontophoresis, each 15 minutes

97034	Application, Modality To 1+ Areas; Contrast Baths, Each 15 Min
97035	Application, Modality To 1+ Areas; Olitrasound, Each 15 Min
97036	Application, Modality To 1+ Areas, Ottrasound, Each 15 Min
97110	Therapeutic Proc, 1+ Areas, Each 15 Min; Therapeutic Exercises
97112	Therapeutic Proc, 1+ Areas, Each 15 Min; Neuromuscular Reeducation
97113	Therapeutic Proc, 1+ Areas, Each 15 Min; Aquatic Therapy W/Exercises
97116	Therapeutic Proc, 1+ Areas, Each 15 Min; Gait Training (W/Stair Climbing)
97124	Therapeutic Proc, 1+ Areas, Each 15 Min; Massage
	Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning,
	executive function, problem solving, and/or pragmatic functioning) and compensatory
	strategies to manage the performance of an activity (eg, managing time or schedules,
97129	initiating, organizing, and sequencing tasks), direct (one-on-one) patient contact; initial 15 minutes
9/129	Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning,
	executive function, problem solving, and/or pragmatic functioning) and compensatory
	strategies to manage the performance of an activity (eg, managing time or schedules,
	initiating, organizing, and sequencing tasks), direct (one-on-one) patient contact; each
97130	additional 15 minutes (List separately in addition to code for primary procedure)
97140	Manual Therapy Techniques, 1+ Regions, Each 15 Min
97150	Therapeutic Proc(S), Group, (2+ Individuals)
07100	Behavior identification assessment, administered by a physician or other qualified health care
	professional, each 15 minutes of the physician's or other qualified health care professional's
	time face-to-face with patient and/or guardian(s)/caregiver(s) administering assessments and
	discussing findings and recommendations, and non-face-to-face analyzing past data,
97151	scoring/interpreting the assessment, and preparing the report/treatment plan
	Behavior identification-supporting assessment, administered by one technician under the
	direction of a physician or other qualified health care professional, face-to-face with the
97152	patient, each 15 minutes
	Adaptive behavior treatment by protocol, administered by technician under the direction of a
	physician or other qualified health care professional, face-to-face with one patient, each 15
97153	minutes
	Group adaptive behavior treatment by protocol, administered by technician under the
07454	direction of a physician or other qualified health care professional, face-to-face with two or
97154	more patients, each 15 minutes
	Adaptive behavior treatment with protocol modification, administered by physician or other
97155	qualified health care professional, which may include simultaneous direction of technician,
9/100	face-to-face with one patient, each 15 minutes
	Family adaptive behavior treatment guidance, administered by physician or other qualified health care professional (with or without the patient present), face-to-face with
97156	guardian(s)/caregiver(s), each 15 minutes
37130	Multiple-family group adaptive behavior treatment guidance, administered by physician or
	other qualified health care professional (without the patient present), face-to-face with
97157	multiple sets of guardians/caregivers, each 15 minutes
0,10,	Group adaptive behavior treatment with protocol modification, administered by physician or
97158	other qualified health care professional, face-to-face with multiple patients, each 15 minutes
97161	Physical therapy evaluation; low complexity, requiring components
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97162	Physical therapy evaluation; moderate complexity requiring components
97163	Physical therapy evaluation; high complexity requiring components
97164	Reevaluation of physical therapy established plan of care requiring components
97165	Occupational therapy evaluation; low complexity requiring components
97166	Occupational therapy evaluation; tow complexity requiring components
97167	
	Occupational therapy evaluation; high complexity requiring components
97168	Reevaluation of occupational therapy care/established plan of care requiring components
97530	Therapeutic activities, direct (one-on-one) patient contact (use of dynamic activities to improve functional performance), each 15 minutes
	Sensory integrative techniques to enhance sensory processing and promote adaptive
97533	responses to environmental demands, direct (one-on-one) patient contact, each 15 minutes
	Self-care/home management training (eg, activities of daily living (ADL) and compensatory
	training, meal preparation, safety procedures, and instructions in use of assistive technology
97535	devices/adaptive equipment) direct one-on-one contact, each 15 minutes
	Community/work reintegration training (eg, shopping, transportation, money management,
	avocational activities and/or work environment/modification analysis, work task analysis, use
	of assistive technology device/adaptive equipment), direct one-on-one contact, each 15
97537	minutes
97542	Wheelchair management (eg, assessment, fitting, training), each 15 minutes
97545	Work Hardening/Conditioning; Initial 2 Hours
97546	Work Hardening/Conditioning; Add'l Hr
	Low frequency, non-contact, non-thermal ultrasound, including topical application(s), when
97610	performed, wound assessment, and instruction(s) for ongoing care, per day
97750	Physical Performance Test, W/Written Report, Each 15 Min
	Assistive technology assessment (eg, to restore, augment or compensate for existing function,
07755	optimize functional tasks and/or maximize environmental accessibility), direct one-on-one
97755	contact, with written report, each 15 minutes
	Orthotic(s) management and training (including assessment and fitting when not otherwise
97760	reported), upper extremity(ies), lower extremity(ies) and/or trunk, initial orthotic(s) encounter, each 15 minutes
37700	Prosthetic(s) training, upper and/or lower extremity(ies), initial prosthetic(s) encounter, each
97761	15 minutes
07702	Orthotic(s)/prosthetic(s) management and/or training, upper extremity(ies), lower
97763	extremity(ies), and/or trunk, subsequent orthotic(s)/prosthetic(s) encounter, each 15 minutes
	Physician or other qualified health care professional attendance and supervision of hyperbaric
99183	oxygen therapy, per session
	Infectious disease, chronic hepatitis C virus (HCV) infection, six biochemical assays (ALT, A2-
	macroglobulin, apolipoprotein A-1, total bilirubin, GGT, and haptoglobin) utilizing serum,
0001M	prognostic algorithm reported as scores for fibrosis and necroinflammatory activity in liver
	Red blood cell antigen typing, DNA, human erythrocyte antigen gene analysis of 35 antigens
0001U	from 11 blood groups, utilizing whole blood, common RBC alleles reported
	Liver disease, ten biochemical assays (ALT, A2-macroglobulin, apolipoprotein A-1, total
	bilirubin, GGT, haptoglobin, AST, glucose, total cholesterol and triglycerides) utilizing serum,
0002M	prognostic algorithm reported as quantitative scores for fibrosis, steatosis and alcoholic
UUUZIY	steatohepatitis (ASH)

	Liver disease, ten biochemical assays (ALT, A2-macroglobulin, apolipoprotein A-1, total
	bilirubin, GGT, haptoglobin, AST, glucose, total cholesterol and triglycerides) utilizing serum,
	prognostic algorithm reported as quantitative scores for fibrosis, steatosis and nonalcoholic
0003M	steatohepatitis (NASH)
	Oncology (prostate) gene expression profile by real-time RT-PCR of 3 genes (ERG, PCA3, and
0005U	SPDEF), urine, algorithm reported as risk score
	Oncology (hepatic), mRNA expression levels of 161 genes, utilizing fresh hepatocellular
0006M	carcinoma tumor tissue, with alpha-fetoprotein level, algorithm reported as a risk classifier
000011	Oncology (gastrointestinal neuroendocrine tumors), real-time PCR expression analysis of 51
	genes, utilizing whole peripheral blood, algorithm reported as a nomogram of tumor disease
0007M	index
000711	Drug test(s), presumptive, with definitive confirmation of positive results, any number of drug
000711	classes, urine, includes specimen verification including DNA authentication in comparison to
0007U	buccal DNA, per date of service
000014	Fetal aneuploidy (trisomy 21, and 18) DNA sequence analysis of selected regions using
0009M	maternal plasma, algorithm reported as a risk score for each trisomy
	Oncology, prostate cancer, mRNA expression assay of 12 genes (10 content and 2
	housekeeping), RT-PCR test utilizing blood plasma and urine, algorithms to predict high-grade
0011M	prostate cancer risk
	Oncology (urothelial), mRNA, gene expression profiling by real-time quantitative PCR of five
	genes (MDK, HOXA13, CDC2 [CDK1], IGFBP5, and CXCR2), utilizing urine, algorithm reported
0012M	as a risk score for having urothelial carcinoma
	Oncology (urothelial), mRNA, gene expression profiling by real-time quantitative PCR of five
	genes (MDK, HOXA13, CDC2 [CDK1], IGFBP5, and CXCR2), utilizing urine, algorithm reported
0013M	as a risk score for having recurrent urothelial carcinoma
	Oncology (bladder), mRNA, microarray gene expression profiling of 219 genes, utilizing
	formalin-fixed paraffin-embedded tissue, algorithm reported as molecular subtype (luminal,
0016M	luminal infiltrated, basal, basal claudin-low, neuroendocrine-like)
	Oncology (hematolymphoid neoplasia), RNA, BCR/ABL1 major and minor breakpoint fusion
	transcripts, quantitative PCR amplification, blood or bone marrow, report of fusion not
0016U	detected or detected with quantitation
	Oncology (diffuse large B-cell lymphoma [DLBCL]), mRNA, gene expression profiling by
	fluorescent probe hybridization of 20 genes, formalin-fixed paraffin-embedded tissue,
0017M	algorithm reported as cell of origin
00=/	Oncology (hematolymphoid neoplasia), JAK2 mutation, DNA, PCR amplification of exons 12-14
	and sequence analysis, blood or bone marrow, report of JAK2 mutation not detected or
0017U	detected
00170	Transplantation medicine (allograft rejection, renal), measurement of donor and third-party-
	induced CD154+T-cytotoxic memory cells, utilizing whole peripheral blood, algorithm reported
0018M	
001014	as a rejection risk score Oncology (thyroid), microPNA profiling by PT DCP of 10 microPNA coguences, utilizing fine
	Oncology (thyroid), microRNA profiling by RT-PCR of 10 microRNA sequences, utilizing fine
004011	needle aspirate, algorithm reported as a positive or negative result for moderate to high risk of
0018U	malignancy
00457	Extracorporeal shock wave involving musculoskeletal system, not otherwise specified, low
0019T	energy

	Oncology, RNA, gene expression by whole transcriptome sequencing, formalin-fixed paraffin
	embedded tissue or fresh frozen tissue, predictive algorithm reported as potential targets for
0019U	therapeutic agents
00100	Targeted genomic sequence analysis panel, non-small cell lung neoplasia, DNA and RNA
	analysis, 23 genes, interrogation for sequence variants and rearrangements, reported as
0022U	presence or absence of variants and associated therapy(ies) to consider
00220	Oncology (acute myelogenous leukemia), DNA, genotyping of internal tandem duplication,
	p.D835, p.1836, using mononuclear cells, reported as detection or non-detection of FLT3
0023U	mutation and indication for or against the use of midostaurin
	Oncology (thyroid), DNA and mRNA of 112 genes, next-generation sequencing, fine needle
	aspirate of thyroid nodule, algorithmic analysis reported as a categorical result ("Positive, high
0026U	probability of malignancy" or "Negative, low probability of malignancy")
	JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, targeted sequence
0027U	analysis exons 12-15
	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
0028U	analysis, copy number variants, common variants with reflex to targeted sequence analysis
	Drug metabolism (adverse drug reactions and drug response), targeted sequence analysis (ie,
	CYP1A2, CYP2C19, CYP2C9, CYP2D6, CYP3A4, CYP3A5, CYP4F2, SLCO1B1, VKORC1 and
0029U	rs1277
	Drug metabolism (warfarin drug response), targeted sequence analysis (ie, CYP2C9, CYP4F2,
0030U	VKORC1, rs12777823)
	CYP1A2 (cytochrome P450 family 1, subfamily A, member 2)(eg, drug metabolism) gene
0031U	analysis, common variants (ie, *1F, *1K, *6, *7)
	COMT (catechol-O-methyltransferase)(drug metabolism) gene analysis, c.472G>A (rs4680)
0032U	variant
	HTR2A (5-hydroxytryptamine receptor 2A), HTR2C (5-hydroxytryptamine receptor 2C) (eg,
	citalopram metabolism) gene analysis, common variants (ie, HTR2A rs7997012 [c.614-
0033U	2211T>C], HTR2C rs3813929 [c759C>T] and rs1414334 [c.551-3008C>G])
	TPMT (thiopurine S-methyltransferase), NUDT15 (nudix hydroxylase 15)(eg, thiopurine
000411	metabolism) gene analysis, common variants (ie, TPMT *2, *3A, *3B, *3C, *4, *5, *6, *8, *12;
0034U	NUDT15 *3, *4, *5)
003611	Exome (ie, somatic mutations), paired formalin-fixed paraffin-embedded tumor tissue and
0036U	normal specimen, sequence analyses Targeted genemic sequence analysis, solid organ populasm. DNA analysis of 224 genes
	Targeted genomic sequence analysis, solid organ neoplasm, DNA analysis of 324 genes,
0037U	interrogation for sequence variants, gene copy number amplifications, gene rearrangements, microsatellite instability and tumor mutational burden
00370	BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis, major
0040U	breakpoint, quantitative
00400	Cerebral Perfusion Anaysis, Ct W/Contrst, Postprocess, Determ Cerebral Blood Flow/Vol &
0042T	Mean
00.21	Oncology (breast ductal carcinoma in situ), mRNA, gene expression profiling by real-time RT-
	PCR of 12 genes (7 content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded
0045U	tissue, algorithm reported as recurrence score
	FLT3 (fms-related tyrosine kinase 3) (eg, acute myeloid leukemia) internal tandem duplication
0046U	(ITD) variants, quantitative

	Oncology (prostate), mRNA, gene expression profiling by real-time RT-PCR of 17 genes (12
	content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm
0047U	reported as a risk score
	Oncology (solid organ neoplasia), DNA, targeted sequencing of protein-coding exons of 468
	cancer-associated genes, including interrogation for somatic mutations and microsatellite
	instability, matched with normal specimens, utilizing formalin-fixed paraffin-embedded tumor
0048U	tissue, report of clinically significant mutation(s)
0049U	NPM1 (nucleophosmin) (eg, acute myeloid leukemia) gene analysis, quantitative
	Targeted genomic sequence analysis panel, acute myelogenous leukemia, DNA analysis, 194
0050U	genes, interrogation for sequence variants, copy number variants or rearrangements
0051T	Implantation of a total replacement heart system (artificial heart) with recipient cardiectomy
0052T	Replacement/repair of thoracic unit of a total replacement heart system (artificial heart)
00530	Anesthesia, Permanent Transvenous Pacemaker Insertion
	Replacement/repair of implantable component(s) of total replacement heart system (artificial
0053T	heart) excl thoracic unit
005011	Oncology (prostate cancer), FISH analysis of 4 genes (ASAP1, HDAC9, CHD1 and PTEN),
0053U	needle biopsy specimen, algorithm reported as probability of higher tumor grade
005511	Cardiology (heart transplant), cell-free DNA, PCR assay of 96 DNA target sequences (94 single
0055U	nucleotide polymorphism targets and two control targets), plasma
00580	Anesthesia, Heart Transplant/Heart & Lung Transplant
0058T	Cryopreservation; reproductive tissue, ovarian
0059T	Cryopreservation; oocyte(s)
006311	Autoimmune (systemic lupus erythematosus), IgG and IgM analysis of 80 biomarkers, utilizing
0062U	serum, algorithm reported with a risk score Oncology (colorectal), microRNA, RT-PCR expression profiling of miR-31-3p, formalin-fixed
0069U	paraffin-embedded tissue, algorithm reported as an expression score
00000	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
	analysis, common and select rare variants (ie, *2, *3, *4, *4N, *5, *6, *7, *8, *9, *10, *11,
0070U	*12, *13, *14A, *14B, *15, *17, *29, *35, *36, *41, *57, *61, *63, *68, *83, *xN)
0071T	Ultrasound Ablation of Uterine Leioomyomata inc MR Guidance
	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
0071U	analysis, full gene sequence (List separately in addition to code for primary procedure)
0072T	Ultrasound Ablation of Uterine Leioomyomata inc MR Guidance; Vol>=200 CC
	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
	analysis, targeted sequence analysis (ie, CYP2D6-2D7 hybrid gene) (List separately in addition
0072U	to code for primary procedure)
	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
007011	analysis, targeted sequence analysis (ie, CYP2D7-2D6 hybrid gene) (List separately in addition
0073U	to code for primary procedure)
	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
0074U	analysis, targeted sequence analysis (ie, non-duplicated gene when duplication/multiplication
00740	is trans) (List separately in addition to code for primary procedure) CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
	analysis, targeted sequence analysis (ie, 5' gene duplication/multiplication) (List separately in
0075U	addition to code for primary procedure)
00,00	addition to obde for primary procedure)

	CYP2D6 (cytochrome P450, family 2, subfamily D, polypeptide 6) (eg, drug metabolism) gene
	analysis, targeted sequence analysis (ie, 3' gene duplication/multiplication) (List separately in
0076U	addition to code for primary procedure)
	Endovascular repair using prosthesis of abdominal aortic aneurysm, pseudoaneurysm or
00707	dissection, abdominal aorta involving visceral branches (superior mesenteric, celiac and/or
0078T	renal artery[s])
	Pain management (opioid-use disorder) genotyping panel, 16 common variants (ie, ABCB1, COMT, DAT1, DBH, DOR, DRD1, DRD2, DRD4, GABA, GAL, HTR2A, HTTLPR, MTHFR, MUOR,
	OPRK1, OPRM1), buccal swab or other germline tissue sample, algorithm reported as positive
0078U	or negative risk of opioid-use disorder
00796	Anesthesia, Intraperitoneal Proc, Upper Abdomen, W/Laparoscopy; Liver Transplant, Recipient
	Comparative DNA analysis using multiple selected single-nucleotide polymorphisms(SNPs),
0079U	urine and buccal DNA, for specimen identity verification
	Endovascular repair using prosthesis of abdominal aortic aneurysm, pseudoaneurysm or
0000T	dissection, abdominal aorta involving visceral vessels (superior mesenteric, celiac and/or
0080T	renal artery[s]), radiological supervision and interpretation Oncology (lung), mass spectrometric analysis of galectin-3-binding protein and scavenger
	receptor cysteine-rich type 1 protein M130, with five clinical risk factors (age, smoking status,
	nodule diameter, nodule-spiculation status and nodule location), utilizing plasma, algorithm
U0800	reported as a categorical probability of malignancy
0085T	Breath test for heart transplant rejection
	Anesthesia, Extraperitoneal Proc, Lower Abdomen, W/Urinary Tract; Renal Transplant,
00868	Recipient
0087U	Cardiology (heart transplant), mRNA gene expression profiling by microarray of 1283 genes, transplant biopsy tissue, allograft rejection and injury algorithm reported as a probability score
00070	Transplantation medicine (kidney allograft rejection), microarray gene expression profiling of
	1494 genes, utilizing transplant biopsy tissue, algorithm reported as a probability score for
0088U	rejection
	Oncology (melanoma), gene expression profiling by RTqPCR, PRAME and LINC00518,
0089U	superficial collection using adhesive patch(es)
0000T	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare
0090T	interspace (other than for decompression) cervical; single interspace Oncology (cutaneous melanoma), mRNA gene expression profiling by RT-PCR of 23 genes (14
	content and 9 housekeeping), utilizing formalin-fixed paraffin-embedded (FFPE) tissue,
0090U	algorithm reported as a categorical result (ie, benign, intermediate, malignant)
	Oncology (lung), three protein biomarkers, immunoassay using magnetic nanosensor
0092U	technology, plasma, algorithm reported as risk score for likelihood of malignancy
	Genome (eg, unexplained constitutional or heritable disorder or syndrome), rapid sequence
0094U	analysis
OOOET	Removal of total disc arthroplasty (artificial disc), anterior approach, each additional
0095T	interspace, cervical (List separately in addition to code for primary procedure) Revision including replacement of total disc arthroplasty (artificial disc), anterior approach,
0098T	each additional interspace, cervical (List separately in addition to code for primary procedure)
0099T	Implantation of intrastromal corneal ring segments
	Placement of a subconjunctival retinal prosthesis receiver and pulse generator, and
0100T	implantation of intra-ocular retinal electrode array, with vitrectomy
0101T	Extracorporeal shock wave involving musculoskeletal system, not otherwise specified

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	Hereditary colon cancer disorders (eg, Lynch syndrome, PTEN hamartoma syndrome, Cowden
	syndrome, familial adenomatosis polyposis), genomic sequence analysis panel utilizing a
	combination of NGS, Sanger, MLPA, and array CGH, with mRNA analytics to resolve variants of
	unknown significance when indicated (15 genes [sequencing and deletion/duplication],
0101U	EPCAM and GREM1 [deletion/duplication only])
	Extracorporeal shock wave performed by a physician, requiring anesthesia other than local,
0102T	and involving the lateral humeral epicondyle
	Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovarian
	cancer, hereditary endometrial cancer), genomic sequence analysis panel utilizing a
	combination of NGS, Sanger, MLPA, and array CGH, with mRNA analytics to resolve variants of
0102U	unknown significance when indicated (17 genes [sequencing and deletion/duplication])
	Hereditary ovarian cancer (eg, hereditary ovarian cancer, hereditary endometrial cancer),
	genomic sequence analysis panel utilizing a combination of NGS, Sanger, MLPA, and array
	CGH, with mRNA analytics to resolve variants of unknown significance when indicated (24
0103U	genes [sequencing and deletion/duplication], EPCAM [deletion/duplication only])
	Hereditary pan cancer (eg, hereditary breast and ovarian cancer, hereditary endometrial
	cancer, hereditary colorectal cancer), genomic sequence analysis panel utilizing a
	combination of NGS, Sanger, MLPA, and array CGH, with MRNA analytics to resolve variants of
	unknown significance when indicated (32 genes [sequencing and deletion/duplication],
0104U	EPCAM and GREM1 [deletion/duplication only])
	Nephrology (chronic kidney disease), multiplex electrochemiluminescent immunoassay
	(ECLIA) of tumor necrosis factor receptor 1A, receptor superfamily 2 (TNFR1, TNFR2), and
	kidney injury molecule-1 (KIM-1) combined with longitudinal clinical data, including APOL1
	genotype if available, and plasma (isolated fresh or frozen), algorithm reported as probability
0105U	score for rapid kidney function decline (RKFD)
	Quantitative sensory testing (QST), testing and interpretation per extremity; using touch
0106T	pressure stimuli to assess large diameter sensation
	Quantitative sensory testing (QST), testing and interpretation per extremity; using vibration
0107T	stimuli to assess large diameter fiber sensation
02071	Quantitative sensory testing (QST), testing and interpretation per extremity; using cooling
0108T	stimuli to assess small nerve fiber sensation and hyperalgesia
02001	Quantitative sensory testing (QST), testing and interpretation per extremity; using heat-pain
0109T	stimuli to assess small nerve fiber sensation and hyperalgesia
	Quantitative sensory testing (QST), testing and interpretation per extremity; using other stimuli
0110T	to assess sensation
	Oncology (colon cancer), targeted KRAS (codons 12, 13, and 61) and NRAS (codons 12, 13,
0111U	and 61) gene analysis utilizing formalin-fixed paraffin-embedded tissue
01110	Infectious agent detection and identification, targeted sequence analysis (16S and 18S rRNA
0112U	genes) with drug-resistance gene
01120	Oncology (prostate), measurement of PCA3 and TMPRSS2-ERG in urine and PSA in serum
	following prostatic massage, by RNA amplification and fluorescence-based detection,
0113U	algorithm reported as risk score
01100	Pain management, analysis of 11 endogenous analytes (methylmalonic acid, xanthurenic acid,
	homocysteine, pyroglutamic acid, vanilmandelate, 5-hydroxyindoleacetic acid,
	hydroxymethylglutarate, ethylmalonate, 3-hydroxypropyl mercapturic acid (3-HPMA),
	quinolinic acid, kynurenic acid), LC-MS/MS, urine, algorithm reported as a pain-index score
0117U	with likelihood of atypical biochemical function associated with pain
011/0	with the through of atypical biochemical function associated with pain

	Transplantation medicine, quantification of donor-derived cell-free DNA using whole genome
0118U	next-generation sequencing, plasma, reported as percentage of donor-derived cell-free DNA in the total cell-free DNA
01160	Oncology (B-cell lymphoma classification), mRNA, gene expression profiling by fluorescent probe hybridization of 58 genes (45 content and 13 housekeeping genes), formalin-fixed
0120U	paraffin-embedded tissue, algorithm reported as likelihood for primary mediastinal B-cell lymphoma (PMBCL) and diffuse large B-cell lymphoma (DLBCL) with cell of origin subtyping in the latter
0124T	Conjunctival incision with posterior extrascleral placement of pharmacological agent (does not include supply of medication)
0129U	Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovarian cancer, hereditary endometrial cancer), genomic sequence analysis and deletion/duplication analysis panel (ATM, BRCA1, BRCA2, CDH1, CHEK2, PALB2, PTEN, and TP53)
0130U	Hereditary colon cancer disorders (eg, Lynch syndrome, PTEN hamartoma syndrome, Cowden syndrome, familial adenomatosis polyposis), targeted mRNA sequence analysis panel (APC, CDH1, CHEK2, MLH1, MSH2, MSH6, MUTYH, PMS2, PTEN, and TP53) (List separately in addition to code for primary procedure)
0131U	Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovarian cancer, hereditary endometrial cancer), targeted mRNA sequence analysis panel (13 genes) (List separately in addition to code for primary procedure)
0132U	Hereditary ovarian cancer-related disorders (eg, hereditary breast cancer, hereditary ovarian cancer, hereditary endometrial cancer), targeted mRNA sequence analysis panel (17 genes) (List separately in addition to code for primary procedure)
0134U	Hereditary pan cancer (eg, hereditary breast and ovarian cancer, hereditary endometrial cancer, hereditary colorectal cancer), targeted mRNA sequence analysis panel (18 genes) (List separately in addition to code for primary procedure)
0135U	Hereditary gynecological cancer (eg, hereditary breast and ovarian cancer, hereditary endometrial cancer, hereditary colorectal cancer), targeted mRNA sequence analysis panel (12 genes) (List separately in addition to code for primary procedure)
0136U	ATM (ataxia telangiectasia mutated) (eg, ataxia telangiectasia) mRNA sequence analysis (List separately in addition to code for primary procedure)
0138U	BRCA1 (BRCA1, DNA repair associated), BRCA2 (BRCA2, DNA repair associated) (eg, hereditary breast and ovarian cancer) mRNA sequence analysis (List separately in addition to code for primary procedure)
0141U	Infectious disease (bacteria and fungi), gram-positive organism identification and drug resistance element detection, DNA (20 gram-positive bacterial targets, 4 resistance genes, 1 pan gram-negative bacterial target, 1 pan Candida target), blood culture, amplified probe technique, each target reported as detected or not detected
0142U	Infectious disease (bacteria and fungi), gram-negative bacterial identification and drug resistance element detection, DNA (21 gram-negative bacterial targets, 6 resistance genes, 1 pan gram-positive bacterial target, 1 pan Candida target), amplified probe technique, each target reported as detected or not detected
0152U	Infectious disease (bacteria, fungi, parasites, and DNA viruses), microbial cell-free DNA, plasma, untargeted next-generation sequencing, report for significant positive pathogens
0153U	Oncology (breast), mRNA, gene expression profiling by next-generation sequencing of 101 genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a triple negative breast cancer clinical subtype(s) with information on immune cell involvement

	Oncology (urothelial cancer), RNA, analysis by real-time RT-PCR of the FGFR3 (fibroblast
	growth factor receptor 3) gene analysis (ie, p.R248C [c.742C>T], p.S249C [c.746C>G],
	p.G370C [c.1108G>T], p.Y373C [c.1118A>G], FGFR3-TACC3v1, and FGFR3-TACC3v3) utilizing
	formalin-fixed paraffin-embedded urothelial cancer tumor tissue, reported as FGFR gene
0154U	alteration status
	Oncology (breast cancer), DNA, PIK3CA (phosphatidylinositol-4,5-bisphosphate 3-kinase,
	catalytic subunit alpha) (eg, breast cancer) gene analysis (ie, p.C420R, p.E542K, p.E545A,
	p.E545D [g.1635G>T only], p.E545G, p.E545K, p.Q546E, p.Q546R, p.H1047L, p.H1047R,
045511	p.H1047Y), utilizing formalin-fixed paraffin-embedded breast tumor tissue, reported as PIK3CA
0155U	gene mutation status
0156U	Copy number (eg, intellectual disability, dysmorphology), sequence analysis
	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare
	interspace (other than for decompression), each additional interspace, lumbar (List separately
0163T	in addition to code for primary procedure)
	Removal of total disc arthroplasty, (artificial disc), anterior approach, each additional
0164T	interspace, lumbar (List separately in addition to code for primary procedure)
0_011	Gastroenterology (irritable bowel syndrome [IBS]), immunoassay for anti-CdtB and anti-
0164U	vinculin antibodies, utilizing plasma, algorithm for elevated or not elevated qualitative results
01040	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach,
04057	
0165T	each additional interspace, lumbar (List separately in addition to code for primary procedure)
	Liver disease, 10 biochemical assays (a2-macroglobulin, haptoglobin, apolipoprotein A1,
	bilirubin, GGT, ALT, AST, triglycerides, cholesterol, fasting glucose) and biometric and
	demographic data, utilizing serum, algorithm reported as scores for fibrosis,
0166U	necroinflammatory activity, and steatosis with a summary interpretation
	Stereotactic placement of infusion catheter(s) in the brain for delivery of therapeutic agent(s),
0169T	including computerized stereotactic planning and burr hole(s)
	NUDT15 (nudix hydrolase 15) and TPMT (thiopurine S-methyltransferase) (eg, drug
0169U	metabolism) gene analysis, common variants
	Neurology (autism spectrum disorder [ASD]), RNA, next-generation sequencing, saliva,
0170U	algorithmic analysis, and results reported as predictive probability of ASD diagnosis
	Insertion of posterior spinous process distraction device (including necessary removal of bone
0171T	or ligament for insertion and imaging guidance), lumbar; single level
01/11	Targeted genomic sequence analysis panel, acute myeloid leukemia, myelodysplastic
	syndrome, and myeloproliferative neoplasms, DNA analysis, 23 genes, interrogation for
017411	sequence variants, rearrangements and minimal residual disease, reported as
0171U	presence/absence
	Oncology (solid tumor as indicated by the label), somatic mutation analysis of BRCA1 (BRCA1,
	DNA repair associated), BRCA2 (BRCA2, DNA repair associated) and analysis of homologous
	recombination deficiency pathways, DNA, formalin-fixed paraffin-embedded tissue, algorithm
0172U	quantifying tumor genomic instability score
	Psychiatry (ie, depression, anxiety), genomic analysis panel, includes variant analysis of 14
0173U	gene
	Oncology (solid tumor), mass spectrometric 30 protein targets, formalin-fixed paraffin-
	embedded tissue, prognostic and predictive algorithm reported as likely, unlikely, or uncertain
0174U	benefit of 39 chemotherapy and targeted therapeutic oncology agents
0175U	Psychiatry (eg, depression, anxiety), genomic analysis panel, variant analysis of 15 genes
0176U	Cytolethal distending toxin B (CdtB) and vinculin IgG antibodies by immunoassay (ie, ELISA)

catalytic subunit alpha) gene analysis of 11 gene variants utilizing plasma, reported as PIK3CA gene mutation status Oncology (non-small cell lung cancer), cell-free DNA, targeted sequence analysis of 23 genes (single nucleotide variations, insertions and deletions, fusions without prior knowledge of partner/breakpoint, copy number variations), with report of significant mutation(s) 10182T High dose rate electronic brachytherapy, per fraction Low frequency, non-contact, non-thermal ultrasound, including topical application(s), when performed, wound assessment, and instruction(s) for ongoing care, per day 10186T Suprachoroidal delivery of pharmacologic agent (does not include supply of medication) Insertion of anterior segment aqueous drainage device, without extraocular reservoir; internal approach, into the trabecular meshwork Insertion of anterior segment aqueous drainage device, without extraocular reservoir; external approach Anesthesia for percutaneous image-guided injection, drainage or aspiration procedures on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic
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0179U partner/breakpoint, copy number variations), with report of significant mutation(s) 0182T High dose rate electronic brachytherapy, per fraction Low frequency, non-contact, non-thermal ultrasound, including topical application(s), when performed, wound assessment, and instruction(s) for ongoing care, per day 0186T Suprachoroidal delivery of pharmacologic agent (does not include supply of medication) Insertion of anterior segment aqueous drainage device, without extraocular reservoir; internal approach, into the trabecular meshwork Insertion of anterior segment aqueous drainage device, without extraocular reservoir; external approach Anesthesia for percutaneous image-guided injection, drainage or aspiration procedures on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided injection, drainage or aspiration procedures on the spine or spinal cord; lumbar or sacral Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided destruction procedures by neurolytic agent on the spine or spinal cord; lumbar or sacral
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01941 kyphoplasty, vertebroplasty) on the spine or spinal cord; cervical or thoracic Anesthesia for percutaneous image-guided neuromodulation or intravertebral procedures (eg,
O1942 kyphoplasty, vertebroplasty) on the spine or spinal cord; lumbar or sacral
Arthrodesis, pre-sacral interbody technique, disc space preparation, discectomy, without
0195T instrumentation, with image guidance, includes bone graft when performed; L5-S1 interspace
Intra-fraction localization and tracking of target or patient motion during delivery of radiation
0197T therapy (eg, 3D positional tracking, gating, 3D surface tracking), each fraction of treatment
Anesthesia for diagnostic or therapeutic nerve blocks and injections (when block or injection is
01991 performed by a different physician or other qualified health care professional
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01992 performed by a different physician or other qualified health care professional
Physiologic recording of tremor using accelerometer(s) and/or gyroscope(s) (including
0199T frequency and amplitude), including interpretation and report
Percutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a
0200T balloon or mechanical device, when used, 1 or more needles
Percutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a
0201T balloon or mechanical device, when used, 2 or more needles
Posterior vertebral joint(s) arthroplasty (e.g., facet joint[s] replacement) including
0202T facetectomy, laminectomy, foramin
Autoimmune (inflammatory bowel disease), mRNA, gene expression profiling by quantitative
RT-PCR, 17 genes (15 target and 2 reference genes), whole blood, reported as a continuous
0203U risk score and classification of inflammatory bowel disease aggressiveness

O2040 PAX8, and NTRIX) for sequence variants and rearrangements, utilizing fine needle aspirate, reported as detected or not detected Ophthalmology (age-related macular degeneration), analysis of 3 gene variants (2 CFH gene, 1 ARMS2 gene), using PCR and MALDI-TOF, buccal swab, reported as positive or negative for neovascular age-related macular-degeneration risk associated with zinc supplements Neurology (Alzheimer disease); cell aggregation using morphometric imaging and protein kinase C-epsilon (PKCe) concentration in response to amylospheroid treatment by ELISA, cultured skin fibroblasts, each reported as positive or negative for Alzheimer disease 2077 Evacuation of meibomian glands, automated, using heat and intermittent pressure, unilateral Neurology (Alzheimer disease); quantitative imaging of phosphorylated ERK1 and ERK2 in response to bradykinin treatment by in situ immunofluorescence, using cultured skin fibroblasts, reported as a probability index for Alzheimer disease (List separately in addition to code for primary procedure) Oncology (medullary thyroid carcinoma), mRNA, gene expression analysis of 108 genes, utilizing fine needle aspirate, algorithm reported as positive or negative for medullary thyroid carcinoma Cytogenomic constitutional (genome-wide) analysis, interrogation of genomic regions for copy number, structural changes and areas of homozygosity for chromosomal abnormalities Oncology (pan-tumor), DNA and RNA by next-generation sequencing, utilizing formalin-fixed paraffin-embedded tissue, interpretative report for single nucleotide variants, copy Rare diseases (constitutional/heritable disorders), whole genome and mitochondrial DNA sequence analysis, including small sequence changes, deletions, duplications, short tandem repeat gene expansions, and variants in non-uniquely mappable regions, blood or saliva, identification and categorization of genetic variants, proband Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating		Oncology (thyroid), mRNA, gene expression analysis of 593 genes (including BRAF, RAS, RET,
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Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or		identification and categorization of genetic variants, each comparator exome (eg, parent,
	0215U	
0216T nerves innervating that joint) with ultrasound guidance, lumbar or sacral; single level		
	0216T	nerves innervating that joint) with ultrasound guidance, lumbar or sacral; single level

	Neurology (inherited ataxias), genomic DNA sequence analysis of 12 common genes including
	small sequence changes, deletions, duplications, short tandem repeat gene expansions, and
	variants in non-uniquely mappable regions, blood or saliva, identification and categorization of
0216U	genetic variants
0220	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with ultrasound guidance, lumbar or sacral; second level (List
0217T	separately in addition to code for primary procedure)
02171	Neurology (inherited ataxias), genomic DNA sequence analysis of 51 genes including small
	sequence changes, deletions, duplications, short tandem repeat gene expansions, and
	variants in non-uniquely mappable regions, blood or saliva, identification and categorization of
0217U	genetic variants
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or
	nerves innervating that joint) with ultrasound guidance, lumbar or sacral; third and any
0218T	additional level(s) (List separately in addition to code for primary procedure)
	Neurology (muscular dystrophy), DMD gene sequence analysis, including small sequence
	changes, deletions, duplications, and variants in non-uniquely mappable regions, blood or
0218U	saliva, identification and characterization of genetic variants
	Placement of a posterior intrafacet implant(s), unilateral or bilateral, including imaging and
0219T	placement of bone graft(s) or synthetic device(s), single level; cervical
	Placement of a posterior intrafacet implant(s), unilateral or bilateral, including imaging and
0220T	placement of bone graft(s) or synthetic device(s), single level; thoracic
	Placement of a posterior intrafacet implant(s), unilateral or bilateral, including imaging and
0221T	placement of bone graft(s) or synthetic device(s), single level; lumbar
	Placement of a posterior intrafacet implant(s), unilateral or bilateral, including imaging and
0222T	placement of bone graft(s) or synthetic device(s), single level; each additional
	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with ultrasound
0228T	guidance, cervical or thoracic; single level
	Oncology (prostate), multianalyte molecular profile by photometric detection of
	macromolecules adsorbed on nanosponge array slides with machine learning, utilizing first
0228U	morning voided urine, algorithm reported as likelihood of prostate cancer
	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with ultrasound
	guidance, cervical or thoracic; each additional level (List separately in addition to code for
0229T	primary procedure)
000011	BCAT1 (Branched chain amino acid transaminase 1) and IKZF1 (IKAROS family zinc finger 1)
0229U	(eg, colorectal cancer) promoter methylation analysis
00007	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with ultrasound
0230T	guidance, lumbar or sacral; single level
	AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X
	chromosome inactivation), full sequence analysis, including small sequence changes in
000011	exonic and intronic regions, deletions, duplications, short tandem repeat (STR) expansions,
0230U	mobile element insertions, and variants in non-uniquely mappable regions
	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with ultrasound
0231T	guidance, lumbar or sacral; each additional level (List separately in addition to code for primary procedure)
02311	
0231U	CACNA1A (calcium voltage-gated channel subunit alpha 1A) (eg, spinocerebellar ataxia), full gene analysis, including small sequence changes in exonic and intronic regions, deletions,
02310	gene analysis, including small sequence changes in exome and introductegions, detellons,

	divisional about tonders we next (CTD) was a supersisting weaking allowant incomting and
	duplications, short tandem repeat (STR) gene expansions, mobile element insertions, and
	variants in non-uniquely mappable regions
ООООТ	Injection(s), platelet rich plasma, any site, including image guidance, harvesting and
0232T	preparation when performed
000011	CSTB (cystatin B) (eg, progressive myoclonic epilepsy type 1A, Unverricht-Lundborg disease),
0232U	full gene analysis, including small sequence changes in exonic and intronic region
00007	Skin advanced glycation endproducts (AGE) measurement by multi-wavelength fluorescent
0233T	spectroscopy
	FXN (frataxin) (eg, Friedreich ataxia), gene analysis, including small sequence changes in
000011	exonic and intronic regions, deletions, duplications, short tandem repeat (STR) expansions,
0233U	mobile element insertions, and variants in non-uniquely mappable regions
	MECP2 (methyl CpG binding protein 2) (eg, Rett syndrome), full gene analysis, including small
000411	sequence changes in exonic and intronic regions, deletions, duplications, mobile element
0234U	insertions, and variants in non-uniquely mappable regions
	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor
	syndrome), full gene analysis, including small sequence changes in exonic and intronic
000511	regions, deletions, duplications, mobile element insertions, and variants in non-uniquely
0235U	mappable regions
	SMN1 (survival of motor neuron 1, telomeric) and SMN2 (survival of motor neuron 2,
000011	centromeric) (eg, spinal muscular atrophy) full gene analysis, including small sequence
0236U	changes in exonic and intronic regions, duplications, deletions, and mobile element insertions
	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome,
	catecholaminergic polymorphic ventricular tachycardia), genomic sequence analysis panel
	including ANK2, CASQ2, CAV3, KCNE1, KCNE2, KCNH2, KCNJ2, KCNQ1, RYR2, and SCN5A, including small sequence changes in exonic and intronic regions, deletions, duplications,
0237U	mobile element insertions, and variants in non-uniquely mappable regions
02370	Oncology (Lynch syndrome), genomic DNA sequence analysis of MLH1, MSH2, MSH6, PMS2,
	and EPCAM, including small sequence changes in exonic and intronic regions, deletions,
0238U	duplications, mobile element insertions, and variants in non-uniquely mappable regions
02300	Bioimpedance spectroscopy (BIS), measuring 100 frequencies or greater, direct measurement
0239T	of extracellular fluid differences between the limbs
02001	Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free DNA, analysis of
	311 or more genes, interrogation for sequence variants, including substitutions, insertions,
0239U	deletions, select rearrangements, and copy number variations
02000	Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free circulating DNA
	analysis of 55-74 genes, interrogation for sequence variants, gene copy number
0242U	amplifications, and gene rearrangements
02 720	Obstetrics (preeclampsia), biochemical assay of placental-growth factor, time-resolved
	fluorescence immunoassay, maternal serum, predictive algorithm reported as a risk score for
0243U	preeclampsia
12.55	Oncology (solid organ), DNA, comprehensive genomic profiling, 257 genes, interrogation for
	single-nucleotide variants, insertions/deletions, copy number alterations, gene
	rearrangements, tumor-mutational burden and microsatellite instability, utilizing formalin-
0244U	fixed paraffin-embedded tumor tissue
0245T	Open treatment of rib fracture requiring internal fixation, unilateral; 1-2 ribs
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	Oncology (thyroid), mutation analysis of 10 genes and 37 RNA fusions and expression of 4
	mRNA markers using next-generation sequencing, fine needle aspirate, report includes
0245U	associated risk of malignancy expressed as a percentage
0246T	Open treatment of rib fracture requiring internal fixation, unilateral; 3-4 ribs
0247T	Open treatment of rib fracture requiring internal fixation, unilateral; 5-6 ribs
02471	Obstetrics (preterm birth), insulin-like growth factor-binding protein 4 (IBP4), sex hormone-
	binding globulin (SHBG), quantitative measurement by LC-MS/MS, utilizing maternal serum,
	combined with clinical data, reported as predictive-risk stratification for spontaneous preterm
0247U	birth
0248T	Open treatment of rib fracture requiring internal fixation, unilateral; 7 or more ribs
02401	Oncology, spheroid cell culture in 3D microenvironment, 12-drug panel, brain- or brain
0248U	metastasis-response prediction for each drug
02 100	Oncology (breast), semiquantitative analysis of 32 phosphoproteins and protein analytes,
0249U	includes laser capture microdissection, with algorithmic analysis and interpretative report
	Oncology (solid organ neoplasm), targeted genomic sequence DNA analysis of 505 genes,
	interrogation for somatic alterations (SNVs [single nucleotide variant], small insertions and
	deletions, one amplification, and four translocations), microsatellite instability and tumor-
0250U	mutation burden
	Insertion of anterior segment aqueous drainage device, without extraocular reservoir; internal
0253T	approach, into the suprachoroidal space
	Reproductive medicine (endometrial receptivity analysis), RNA gene expression profile, 238
	genes by next-generation sequencing, endometrial tissue, predictive algorithm reported as
0253U	endometrial window of implantation (eg, pre-receptive, receptive, post-receptive)
	Reproductive medicine (preimplantation genetic assessment), analysis of 24 chromosomes
	using embryonic DNA genomic sequence analysis for aneuploidy, and a mitochondrial DNA
	score in euploid embryos, results reported as normal (euploidy), monosomy, trisomy, or partial
0254U	deletion/duplication, mosaicism, and segmental aneuploidy, per embryo tested
	Andrology (infertility), sperm-capacitation assessment of ganglioside GM1 distribution
005511	patterns, fluorescence microscopy, fresh or frozen specimen, reported as percentage of
0255U	capacitated sperm and probability of generating a pregnancy score
	Autoimmune (psoriasis), mRNA, next-generation sequencing, gene expression profiling of 50-
005011	100 genes, skin-surface collection using adhesive patch, algorithm reported as likelihood of
0258U	response to psoriasis biologics Pero diseases (constitutional/beritable diseases), identification of convenience and convenie
0260U	Rare diseases (constitutional/heritable disorders), identification of copy number variations, inversions, insertions, translocations, and other structural variants by optical genome mapping
02000	Oncology (colorectal cancer), image analysis with artificial intelligence assessment of 4
	histologic and immunohistochemical features (CD3 and CD8 within tumor-stroma border and
0261U	tumor core), tissue, reported as immune response and recurrence-risk score
0262T	Implantation of catheter-delivered prosthetic pulmonary valve, endovascular approach
02021	Oncology (solid tumor), gene expression profiling by real-time RT-PCR of 7 gene pathways (ER,
	AR, PI3K, MAPK, HH, TGFB, Notch), formalin-fixed paraffin-embedded (FFPE), algorithm
0262U	reported as gene pathway activity score
02020	Intramuscular autologous bone marrow cell therapy, with preparation of harvested cells,
	multiple injections, one leg, including ultrasound guidance, if performed; complete procedure
0263T	including unilateral or bilateral bone marrow harvest

	Intramuscular autologous bone marrow cell therapy, with preparation of harvested cells,
	multiple injections, one leg, including ultrasound guidance, if performed; complete procedure
0264T	excluding bone marrow harvest
02011	Rare diseases (constitutional/heritable disorders), identification of copy number variations,
0264U	inversions, insertions, translocations, and other structural variants by optical genome mapping
	Intramuscular autologous bone marrow cell therapy, with preparation of harvested cells,
	multiple injections, one leg, including ultrasound guidance, if performed; unilateral or bilateral
0265T	bone marrow harvest only for intramuscular autologous bone marrow cell therapy
	Rare constitutional and other heritable disorders, whole genome and mitochondrial DNA
	sequence analysis, blood, frozen and formalin-fixed paraffin-embedded (FFPE) tissue, saliva,
0265U	buccal swabs or cell lines, identification of single nucleotide and copy number variants
	Implantation or replacement of carotid sinus baroreflex activation device; total system
	(includes generator placement, unilateral or bilateral lead placement, intra-operative
0266T	interrogation, programming, and repositioning, when performed)
	Unexplained constitutional or other heritable disorders or syndromes, tissue-specific gene
	expression by whole-transcriptome and next-generation sequencing, blood, formalin-fixed
	paraffin-embedded (FFPE) tissue or fresh frozen tissue, reported as presence or absence of
0266U	splicing or expression changes
00077	Implantation or replacement of carotid sinus baroreflex activation device; lead only, unilateral
0267T	(includes intra-operative interrogation, programming, and repositioning, when performed)
	Rare constitutional and other heritable disorders, identification of copy number variations,
0267U	inversions, insertions, translocations, and other structural variants by optical genome mapping and whole genome sequencing
02070	Implantation or replacement of carotid sinus baroreflex activation device; pulse generator only
0268T	(includes intra-operative interrogation, programming, and repositioning, when performed)
	Hematology (atypical hemolytic uremic syndrome [aHUS]), genomic sequence analysis of 15
0268U	genes, blood, buccal swab, or amniotic fluid
	Revision or removal of carotid sinus baroreflex activation device; total system (includes
	generator placement, unilateral or bilateral lead placement, intra-operative interrogation,
0269T	programming, and repositioning, when performed)
	Hematology (autosomal dominant congenital thrombocytopenia), genomic sequence analysis
0269U	of 14 genes, blood, buccal swab, or amniotic fluid
	Revision or removal of carotid sinus baroreflex activation device; lead only, unilateral (includes
0270T	intra-operative interrogation, programming, and repositioning, when performed)
007011	Hematology (congenital coagulation disorders), genomic sequence analysis of 20 genes,
0270U	blood, buccal swab, or amniotic fluid Povision or removal of caretid sinus barereflex activation device: pulse generator only
0271T	Revision or removal of carotid sinus baroreflex activation device; pulse generator only (includes intra-operative interrogation, programming, and repositioning, when performed)
02/11	Hematology (congenital neutropenia), genomic sequence analysis of 23 genes, blood, buccal
0271U	swab, or amniotic fluid
02,10	Interrogation device evaluation (in person), carotid sinus baroreflex activation system,
	including telemetric iterative communication with the implantable device to monitor device
	diagnostics and programmed therapy values, with interpretation and report (eg, battery status,
	lead impedance, pulse amplitude, pulse width, therapy frequency, pathway mode, burst
0272T	mode, therapy start/stop times each day);
	Hematology (genetic bleeding disorders), genomic sequence analysis of 51 genes, blood,
0272U	buccal swab, or amniotic fluid, comprehensive

	Interrogation device evaluation (in person), carotid sinus baroreflex activation system,
	including telemetric iterative communication with the implantable device to monitor device
	diagnostics and programmed therapy values, with interpretation and report (eg, battery status,
00707	lead impedance, pulse amplitude, pulse width, therapy frequency, pathway mode, burst
0273T	mode, therapy start/stop times each day); with programming
	Hematology (genetic hyperfibrinolysis, delayed bleeding), analysis of 9 genes (F13A1, F13B,
	FGA, FGB, FGG, SERPINA1, SERPINE1, SERPINF2 by next-generation sequencing, and PLAU by
0273U	array comparative genomic hybridization), blood, buccal swab, or amniotic fluid
	Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural
	elements, (with or without ligamentous resection, discectomy, facetectomy and/or
	foraminotomy), any method, under indirect image guidance (eg, fluoroscopic, CT), single or
0274T	multiple levels, unilateral or bilateral; cervical or thoracic
	Hematology (genetic platelet disorders), genomic sequence analysis of 43 genes, blood,
0274U	buccal swab, or amniotic fluid
	Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural
	elements, (with or without ligamentous resection, discectomy, facetectomy and/or
	foraminotomy), any method, under indirect image guidance (eg, fluoroscopic, CT), single or
0275T	multiple levels, unilateral or bilateral; lumbar
	Hematology (inherited thrombocytopenia), genomic sequence analysis of 23 genes, blood,
0276U	buccal swab, or amniotic fluid
	Hematology (genetic platelet function disorder), genomic sequence analysis of 31 genes,
0277U	blood, buccal swab, or amniotic fluid
	Transcutaneous Electrical Modulation Pain Reprocessing (Eg, Scrambler Therapy), Each
0278T	Treatment Session (Includes Placement Of Electrodes)
	Hematology (genetic thrombosis), genomic sequence analysis of 12 genes, blood, buccal
0278U	swab, or amniotic fluid
	Percutaneous transcatheter closure of the left atrial appendage with implant, including
	fluoroscopy, transseptal puncture, catheter placement(s), left atrial angiography, left atrial
0281T	appendage angiography, radiological supervision and interpretation
	Percutaneous or open implantation of neurostimulator electrode array(s), subcutaneous
	(peripheral subcutaneous field stimulation), including imaging guidance, when performed,
0282T	cervical, thoracic or lumbar; for trial, including removal at the conclusion of trial period
	Percutaneous or open implantation of neurostimulator electrode array(s), subcutaneous
	(peripheral subcutaneous field stimulation), including imaging guidance, when performed,
0283T	cervical, thoracic or lumbar; permanent, with implantation of a pulse generator
02001	Revision or removal of pulse generator or electrodes, including imaging guidance, when
0284T	performed, including addition of new electrodes, when performed
02041	Electronic analysis of implanted peripheral subcutaneous field stimulation pulse generator,
0285T	with reprogramming when performed
02031	
020511	Oncology, response to radiation, cell-free DNA, quantitative branched chain DNA
0285U	amplification, plasma, reported as a radiation toxicity score
000011	CEP72 (centrosomal protein, 72-KDa), NUDT15 (nudix hydrolase 15) and TPMT (thiopurine S-
0286U	methyltransferase) (eg, drug metabolism) gene analysis, common variants
	Oncology (thyroid), DNA and mRNA, next-generation sequencing analysis of 112 genes, fine
000711	needle aspirate or formalin-fixed paraffin-embedded (FFPE) tissue, algorithmic prediction of
0287U	cancer recurrence, reported as a categorical risk result (low, intermediate, high)

	Anoscopy, with delivery of thermal energy to the muscle of the anal canal (eg, for fecal
0288T	incontinence)
02001	Oncology (lung), mRNA, quantitative PCR analysis of 11 genes (BAG1, BRCA1, CDC6, CDK2AP1, ERBB3, FUT3, IL11, LCK, RND3, SH3BGR, WNT3A) and 3 reference genes (ESD, TBP,
020011	YAP1), formalin-fixed paraffin-embedded (FFPE) tumor tissue, algorithmic interpretation
0288U	reported as a recurrence risk score
0289U	Neurology (Alzheimer disease), mRNA, gene expression profiling by RNA sequencing of 24 genes, whole blood, algorithm reported as predictive risk score
02030	Pain management, mRNA, gene expression profiling by RNA sequencing of 36 genes, whole
0290U	blood, algorithm reported as predictive risk score
02000	Psychiatry (mood disorders), mRNA, gene expression profiling by RNA sequencing of 144
0291U	genes, whole blood, algorithm reported as predictive risk score
	Psychiatry (stress disorders), mRNA, gene expression profiling by RNA sequencing of 72 genes,
0292U	whole blood, algorithm reported as predictive risk score
	Insertion of left atrial hemodynamic monitor; complete system, includes implanted
	communication module and pressure sensor lead in left atrium including transseptal access,
	radiological supervision and interpretation, and associated injection procedures, when
0293T	performed
	Psychiatry (suicidal ideation), mRNA, gene expression profiling by RNA sequencing of 54
0293U	genes, whole blood, algorithm reported as predictive risk score
0004T	Insertion of left atrial hemodynamic monitor; pressure sensor lead at time of insertion of
0294T	pacing cardioverter-defibrillator pulse generator including radiological supervision
0294U	Longevity and mortality risk, mRNA, gene expression profiling by RNA sequencing of 18 genes,
02940	whole blood, algorithm reported as predictive risk score Oncology (oral and/or oropharyngeal cancer), gene expression profiling by RNA sequencing of
	at least 20 molecular features (eg, human and/or microbial mRNA), saliva, algorithm reported
0296U	as positive or negative for signature associated with malignancy
	Oncology (pan tumor), whole genome sequencing of paired malignant and normal DNA
	specimens, fresh or formalin-fixed paraffin-embedded (FFPE) tissue, blood or bone marrow,
0297U	comparative sequence analyses and variant identification
	Oncology (pan tumor), whole transcriptome sequencing of paired malignant and normal RNA
	specimens, fresh or formalin-fixed paraffin-embedded (FFPE) tissue, blood or bone marrow,
0298U	
	Oncology (pan tumor), whole genome optical genome mapping of paired malignant and
0000::	normal DNA specimens, fresh frozen tissue, blood, or bone marrow, comparative structural
0299U	variant identification
	Oncology (pan tumor), whole genome sequencing and optical genome mapping of paired
020011	malignant and normal DNA specimens, fresh tissue, blood, or bone marrow, comparative
0300U	sequence analyses and variant identification Insertion or removal and replacement of intracardiac ischemia monitoring system including
	imaging supervision and interpretation when performed and intra-operative interrogation and
0302T	programming when performed; complete system (includes device and electrode)
30021	Insertion or removal and replacement of intracardiac ischemia monitoring system including
	imaging supervision and interpretation when performed and intra-operative interrogation and
0303T	programming when performed; electrode only
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	Insertion or removal and replacement of intracardiac ischemia monitoring system including
	imaging supervision and interpretation when performed and intra-operative interrogation and
0304T	programming when performed; device only
	Programming device evaluation (in person) of intracardiac ischemia monitoring system with
0305T	iterative adjustment of programmed values, with analysis, review, and report
	Oncology (minimal residual disease [MRD]), next-generation targeted sequencing analysis,
000011	cell-free DNA, initial (baseline) assessment to determine a patient-specific panel for future
0306U	comparisons to evaluate for MRD
	Oncology (minimal residual disease [MRD]), next-generation targeted sequencing analysis of a patient-specific panel, cell-free DNA, subsequent assessment with comparison to previously
0307U	analyzed patient specimens to evaluate for MRD
00070	Autoimmune diseases (eg, systemic lupus erythematosus [SLE]), analysis of 8 lgG
	autoantibodies and 2 cell-bound complement activation products using enzyme-linked
	immunosorbent immunoassay (ELISA), flow cytometry and indirect immunofluorescence,
	serum, or plasma and whole blood, individual components reported along with an algorithmic
0312U	SLE-likelihood assessment
	Oncology (pancreas), DNA and mRNA next-generation sequencing analysis of 74 genes and
	analysis of CEA (CEACAM5) gene expression, pancreatic cyst fluid, algorithm reported as a
001011	categorical result (ie, negative, low probability of neoplasia or positive, high probability of
0313U	neoplasia) Oncology (cutaneous melanoma), mRNA gene expression profiling by RT-PCR of 35 genes (32
	content and 3 housekeeping), utilizing formalin-fixed paraffin-embedded (FFPE) tissue,
0314U	algorithm reported as a categorical result (ie, benign, intermediate, malignant)
	Oncology (cutaneous squamous cell carcinoma), mRNA gene expression profiling by RT-PCR
	of 40 genes (34 content and 6 housekeeping), utilizing formalin-fixed paraffin-embedded
0315U	(FFPE) tissue, algorithm reported as a categorical risk result (ie, Class 1, Class 2A, Class 2B)
	Oncology (lung cancer), four-probe FISH (3q29, 3p22.1, 10q22.3, 10cen) assay, whole blood,
	predictive algorithm-generated evaluation reported as decreased or increased risk for lung
0317U	Cancer Dedication (a proprietal anisometric discorders) whole governors mathematical analysis by
0318U	Pediatrics (congenital epigenetic disorders), whole genome methylation analysis by microarray for 50 or more genes, blood
03160	Nephrology (renal transplant), RNA expression by select transcriptome sequencing, using
0319U	pretransplant peripheral blood, algorithm reported as a risk score for early acute rejection
	Nephrology (renal transplant), RNA expression by select transcriptome sequencing, using
0320U	posttransplant peripheral blood, algorithm reported as a risk score for acute cellular rejection
	Infectious agent detection by nucleic acid (DNA or RNA), genitourinary pathogens,
	identification of 20 bacterial and fungal organisms and identification of 16 associated
0321U	antibiotic-resistance genes, multiplex amplified probe technique
	Infectious agent detection by nucleic acid (DNA and RNA), central nervous system pathogen,
0323U	metagenomic next-generation sequencing, cerebrospinal fluid (CSF), identification of
03230	pathogenic bacteria, viruses, parasites, or fungi Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free circulating DNA
	analysis of 83 or more genes, interrogation for sequence variants, gene copy number
0326U	amplifications, gene rearrangements, microsatellite instability and tumor mutational burden
	Oncology (neoplasia), exome and transcriptome sequence analysis for sequence variants,
	gene copy number amplifications and deletions, gene rearrangements, microsatellite
0329U	instability and tumor mutational burden utilizing DNA and RNA from tumor with DNA from

	normal blood or saliva for subtraction, report of clinically significant mutation(s) with therapy associations
0330T	Tear film imaging, unilateral or bilateral, with interpretation and report
0331T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment;
0331U	Oncology (hematolymphoid neoplasia), optical genome mapping for copy number alterations and gene rearrangements utilizing DNA from blood or bone marrow, report of clinically significant alterations
0332T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment; with tomographic SPECT
0332U	Oncology (pan-tumor), genetic profiling of 8 DNA-regulatory (epigenetic) markers by quantitative polymerase chain reaction (qPCR), whole blood, reported as a high or low probability of responding to immune checkpoint-inhibitor therapy
0333U	Oncology (liver), surveillance for hepatocellular carcinoma (HCC) in high-risk patients, analysis of methylation patterns on circulating cell-free DNA (cfDNA) plus measurement of serum of AFP/AFP-L3 and oncoprotein des-gamma-carboxy-prothrombin (DCP), algorithm reported as normal or abnormal result
0334U	Oncology (solid organ), targeted genomic sequence analysis, formalin-fixed paraffin- embedded (FFPE) tumor tissue, DNA analysis, 84 or more genes, interrogation for sequence variants, gene copy number amplifications, gene rearrangements, microsatellite instability and tumor mutational burden
0335T	Insertion of sinus tarsi implant
0335U	Rare diseases (constitutional/heritable disorders), whole genome sequence analysis, including small sequence changes, copy number variants, deletions, duplications, mobile element insertions, uniparental disomy (UPD), inversions, aneuploidy, mitochondrial genome sequence analysis with heteroplasmy and large deletions, short tandem repeat (STR) gene expansions, fetal sample, identification and categorization of genetic variants
0336U	Rare diseases (constitutional/heritable disorders), whole genome sequence analysis, including small sequence changes, copy number variants, deletions, duplications, mobile element insertions, uniparental disomy (UPD), inversions, aneuploidy, mitochondrial genome sequence analysis with heteroplasmy and large deletions, short tandem repeat (STR) gene expansions, blood or saliva, identification and categorization of genetic variants, each comparator genome (eg, parent)
0337U	Oncology (plasma cell disorders and myeloma), circulating plasma cell immunologic selection, identification, morphological characterization, and enumeration of plasma cells based on differential CD138, CD38, CD19, and CD45 protein biomarker expression, peripheral blood
0338T	Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy, contrast injection(s), intraprocedural roadmapping and radiological supervision and interpretation, including pressure gradient measurements, flush aortogram and diagnostic renal angiography when performed; unilateral
0338U	Oncology (solid tumor), circulating tumor cell selection, identification, morphological characterization, detection and enumeration based on differential EpCAM, cytokeratins 8, 18, and 19, and CD45 protein biomarkers, and quantification of HER2 protein biomarker-expressing cells, peripheral blood
0339T	Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy, contrast injection(s),

	intraprocedural roadmapping and radiological supervision and interpretation, including
	pressure gradient measurements, flush aortogram and diagnostic renal angiography when
	performed; bilateral
	Oncology (prostate), mRNA expression profiling of HOXC6 and DLX1, reverse transcription
	polymerase chain reaction (RT-PCR), first-void urine following digital rectal examination,
0339U	algorithm reported as probability of high-grade cancer
	Oncology (pan-cancer), analysis of minimal residual disease (MRD) from plasma, with assays
	personalized to each patient based on prior next-generation sequencing of the patient's tumor and germline DNA, reported as absence or presence of MRD, with disease-burden correlation,
0340U	if appropriate
0342T	Therapeutic apheresis with selective HDL delipidation and plasma reinfusion
	Oncology (pancreatic cancer), multiplex immunoassay of C5, C4, cystatin C, factor B,
	osteoprotegerin (OPG), gelsolin, IGFBP3, CA125 and multiplex electrochemiluminescent
	immunoassay (ECLIA) for CA19-9, serum, diagnostic algorithm reported qualitatively as
0342U	positive, negative, or borderline
	Oncology (prostate), exosome-based analysis of 442 small noncoding RNAs (sncRNAs) by
0343U	quantitative reverse transcription polymerase chain reaction (RT-qPCR), urine, reported as molecular evidence of no-, low-, intermediate- or high-risk of prostate cancer
03430	Hepatology (nonalcoholic fatty liver disease [NAFLD]), semiquantitative evaluation of 28 lipid
	markers by liquid chromatography with tandem mass spectrometry (LC-MS/MS), serum,
0344U	reported as at-risk for nonalcoholic steatohepatitis (NASH) or not NASH
0345T	Transcatheter mitral valve repair percutaneous approach via the coronary sinus
	Psychiatry (eg, depression, anxiety, attention deficit hyperactivity disorder [ADHD]), genomic
0345U	analysis panel, variant analysis of 15 genes, including deletion/duplication analysis of CYP2D6
004611	Beta amyloid, AB40 and AB42 by liquid chromatography with tandem mass spectrometry (LC-
0346U 0347T	MS/MS), ratio, plasma Placement of interstitial device(s) in bone for radiostereometric analysis (RSA)
03471	Drug metabolism or processing (multiple conditions), whole blood or buccal specimen, DNA
0347U	analysis, 16 gene report, with variant analysis and reported phenotypes
	Radiologic examination, radiostereometric analysis (RSA); spine, (includes, cervical, thoracic
0348T	and lumbosacral, when performed)
	Drug metabolism or processing (multiple conditions), whole blood or buccal specimen, DNA
0348U	analysis, 25 gene report, with variant analysis and reported phenotypes
0349T	Radiologic examination, radiostereometric analysis (RSA); upper extremity(ies), (includes shoulder, elbow and wrist, when performed)
00431	Drug metabolism or processing (multiple conditions), whole blood or buccal specimen, DNA
	analysis, 27 gene report, with variant analysis, including reported phenotypes and impacted
0349U	gene-drug interactions
	Radiologic examination, radiostereometric analysis (RSA); lower extremity(ies), (includes hip,
0350T	proximal femur, knee and ankle, when performed)
025011	Drug metabolism or processing (multiple conditions), whole blood or buccal specimen, DNA
0350U	analysis, 27 gene report, with variant analysis and reported phenotypes Optical coherence tomography of breast or axillary lymph node, excised tissue, each
0351T	specimen; real time intraoperative
	Optical coherence tomography of breast or axillary lymph node, excised tissue, each
0352T	specimen; interpretation and report, real time or referred
0353T	Optical coherence tomography of breast, surgical cavity; real time intraoperative

	Optical coherence tomography of breast, surgical cavity; interpretation and report, real time or
0354T	referred
0355U	APOL1 (apolipoprotein L1) (eg, chronic kidney disease), risk variants (G1, G2)
005011	Oncology (oropharyngeal or anal), evaluation of 17 DNA biomarkers using droplet digital PCR
0356U	(ddPCR), cell-free DNA, algorithm reported as a prognostic risk score for cancer recurrence
	Neurology (mild cognitive impairment), analysis of B-amyloid 1-42 and 1-40,
005011	chemiluminescence enzyme immunoassay, cerebral spinal fluid, reported as positive, likely
0358U	positive, or negative
0359U	Oncology (prostate cancer), analysis of all prostate-specific antigen (PSA) structural isoforms by phase separation and immunoassay, plasma, algorithm reports risk of cancer
03390	Oncology (lung), enzyme-linked immunosorbent assay (ELISA) of 7 autoantibodies (p53, NY-
	ESO-1, CAGE, GBU4-5, SOX2, MAGE A4, and HuD), plasma, algorithm reported as a
0360U	categorical result for risk of malignancy
0361U	Neurofilament light chain, digital immunoassay, plasma, quantitative
03010	Behavior identification supporting assessment, each 15 minutes of technicians' time face-to-
	face with a patient, requiring the following components: administration by the physician or
	other qualified health care professional who is on site; with the assistance of two or more
	technicians; for a patient who exhibits destructive behavior; completion in an environment that
0362T	is customized to the patient's behavior.
00021	Oncology (papillary thyroid cancer), gene-expression profiling via targeted hybrid capture-
	enrichment RNA sequencing of 82 content genes and 10 housekeeping genes, fine needle
	aspirate or formalin-fixed paraffin-embedded (FFPE) tissue, algorithm reported as one of three
0362U	molecular subtypes
	Oncology (urothelial), mRNA, gene-expression profiling by real-time quantitative PCR of 5
	genes (MDK, HOXA13, CDC2 [CDK1], IGFBP5, and CXCR2), utilizing urine, algorithm
	incorporates age, sex, smoking history, and macrohematuria frequency, reported as a risk
0363U	score for having urothelial carcinoma
	Oncology (hematolymphoid neoplasm), genomic sequence analysis using multiplex (PCR) and
	next-generation sequencing with algorithm, quantification of dominant clonal sequence(s),
	reported as presence or absence of minimal residual disease (MRD) with quantitation of
0364U	disease burden, when appropriate
	Oncology (colorectal cancer), evaluation for mutations of APC, BRAF, CTNNB1, KRAS, NRAS,
	PIK3CA, SMAD4, and TP53, and methylation markers (MYO1G, KCNQ5, C9ORF50, FLI1, CLIP4,
	ZNF132 and TWIST1), multiplex quantitative polymerase chain reaction (qPCR), circulating
0368U	cell-free DNA (cfDNA), plasma, report of risk score for advanced adenoma or colorectal cancer
	Infectious agent detection by nucleic acid (DNA and RNA), gastrointestinal pathogens, 31
	bacterial, viral, and parasitic organisms and identification of 21 associated antibiotic-
0369U	resistance genes, multiplex amplified probe technique
	Infectious agent detection by nucleic acid (DNA and RNA), surgical wound pathogens, 34
007011	microorganisms and identification of 21 associated antibiotic-resistance genes, multiplex
0370U	amplified probe technique, wound swab
007011	Infectious disease (genitourinary pathogens), antibiotic-resistance gene detection, multiplex
0372U	amplified probe technique, urine, reported as an antimicrobial stewardship risk score
	Adaptive behavior treatment with protocol modification, each 15 minutes of technicians' time
02727	face-to-face with a patient, requiring the following components: administration by the
0373T	physician or other qualified health care professional who is on site; with the assistance of two

	or more technicians; for a patient who exhibits destructive behavior; completion in an
	environment that is customized to the patient's behavior.
	Infectious agent detection by nucleic acid (DNA and RNA), respiratory tract infection, 17
	bacteria, 8 fungus, 13 virus, and 16 antibiotic-resistance genes, multiplex amplified probe
0373U	technique, upper or lower respiratory specimen
03730	Infectious agent detection by nucleic acid (DNA or RNA), genitourinary pathogens,
0374U	identification of 21 bacterial and fungal organisms and identification of 21 associated
03/40	antibiotic-resistance genes, multiplex amplified probe technique, urine
	Total disc arthroplasty (artificial disc), anterior approach, including discectomy with end plate
00757	preparation (includes osteophytectomy for nerve root or spinal cord decompression and
0375T	microdissection), cervical, three or more levels
	Oncology (prostate cancer), image analysis of at least 128 histologic features and clinical
	factors, prognostic algorithm determining the risk of distant metastases, and prostate cancer-
	specific mortality, includes predictive algorithm to androgen deprivation-therapy response, if
0376U	appropriate
	Cardiovascular disease, quantification of advanced serum or plasma lipoprotein profile, by
	nuclear magnetic resonance (NMR) spectrometry with report of a lipoprotein profile (including
0377U	23 variables)
	Visual field assessment, with concurrent real time data analysis and accessible data storage
	with patient initiated data transmitted to a remote surveillance center for up to 30 days; review
0378T	and interpretation with report by a physician or other qualified health care professional
	RFC1 (replication factor C subunit 1), repeat expansion variant analysis by traditional and
0378U	repeat-primed PCR, blood, saliva, or buccal swab
	Visual field assessment, with concurrent real time data analysis and accessible data storage
	with patient initiated data transmitted to a remote surveillance center for up to 30 days;
	technical support and patient instructions, surveillance, analysis, and transmission of daily
	and emergent data reports as prescribed by a physician or other qualified health care
0379T	professional
	Targeted genomic sequence analysis panel, solid organ neoplasm, DNA (523 genes) and RNA
	(55 genes) by next-generation sequencing, interrogation for sequence variants, gene copy
	number amplifications, gene rearrangements, microsatellite instability, and tumor mutational
0379U	burden
	Drug metabolism (adverse drug reactions and drug response), targeted sequence analysis, 20
	gene variants and CYP2D6 deletion or duplication analysis with reported genotype and
0380U	phenotype
	Oncology (non-small cell lung cancer), next-generation sequencing with identification of single
	nucleotide variants, copy number variants, insertions and deletions, and structural variants in
0388U	37 cancer-related genes, plasma, with report for alteration detection
	Pediatric febrile illness (Kawasaki disease [KD]), interferon alpha-inducible protein 27 (IFI27)
	and mast cell-expressed membrane protein 1 (MCEMP1), RNA, using quantitative reverse
0389U	transcription polymerase chain reaction (RT-qPCR), blood, reported as a risk score for KD
	Obstetrics (preeclampsia), kinase insert domain receptor (KDR), Endoglin (ENG), and retinol-
0390U	binding protein 4 (RBP4), by immunoassay, serum, algorithm reported as a risk score
	Oncology (solid tumor), DNA and RNA by next-generation sequencing, utilizing formalin-fixed
	paraffin-embedded (FFPE) tissue, 437 genes, interpretive report for single nucleotide variants,
0391U	splice-site variants, insertions/deletions, copy number alterations, gene fusions, tumor
	, , , , , , , , , , , , , , , , , , , ,

	mutational burden, and microsatellite instability, with algorithm quantifying immunotherapy
0392U	response score Drug metabolism (depression, anxiety, attention deficit hyperactivity disorder [ADHD]), genedrug interactions, variant analysis of 16 genes, including deletion/duplication analysis of CYP2D6, reported as impact of gene-drug interaction for each drug
0396U	Obstetrics (pre-implantation genetic testing), evaluation of 300000 DNA single-nucleotide polymorphisms (SNPs) by microarray, embryonic tissue, algorithm reported as a probability for single-gene germline conditions
0398T	Magnetic resonance image guided high intensity focused ultrasound (MRgFUS), stereotactic ablation lesion, intracranial for movement disorder including stereotactic navigation and frame placement when performed
0400U	Obstetrics (expanded carrier screening), 145 genes by next-generation sequencing, fragment analysis and multiplex ligation-dependent probe amplification, DNA, reported as carrier positive or negative
0401U	Cardiology (coronary heart disease [CHD]), 9 genes (12 variants), targeted variant genotyping, blood, saliva, or buccal swab, algorithm reported as a genetic risk score for a coronary event
0403U	Oncology (prostate), mRNA, gene expression profiling of 18 genes, first-catch urine, algorithm reported as percentage of likelihood of detecting clinically significant prostate cancer
0405U	Oncology (pancreatic), 59 methylation haplotype block markers, next-generation sequencing, plasma, reported as cancer signal detected or not detected Nephrology (dispetie observed kidney dispense [CKD]), multipley electrochemiluminessent.
0407U	Nephrology (diabetic chronic kidney disease [CKD]), multiplex electrochemiluminescent immunoassay (ECLIA) of soluble tumor necrosis factor receptor 1 (sTNFR1), soluble tumor necrosis receptor 2 (sTNFR2), and kidney injury molecule 1 (KIM-1) combined with clinical data, plasma, algorithm reported as risk for progressive decline in kidney function
0408T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator with transvenous electrodes
0409T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator only
0409U	Oncology (solid tumor), DNA (80 genes) and RNA (36 genes), by next-generation sequencing from plasma, including single nucleotide variants, insertions/deletions, copy number alterations, microsatellite instability, and fusions, report showing identified mutations with clinical actionability
0410T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; atrial electrode only
0410U	Oncology (pancreatic), DNA, whole genome sequencing with 5-hydroxymethylcytosine enrichment, whole blood or plasma, algorithm reported as cancer detected or not detected
0411T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; ventricular electrode only
0411U	Psychiatry (eg, depression, anxiety, attention deficit hyperactivity disorder [ADHD]), genomic analysis panel, variant analysis of 15 genes, including deletion/duplication analysis of CYP2D6
0412T 0412U	Removal of permanent cardiac contractility modulation system; pulse generator only Beta amyloid, AB42/40 ratio, immunoprecipitation with quantitation by liquid chromatography with tandem mass spectrometry (LC-MS/MS) and qualitative ApoE isoform-specific

	proteotyping, plasma combined with age, algorithm reported as presence or absence of brain amyloid pathology
0413T	Removal of permanent cardiac contractility modulation system; transvenous electrode (atrial or ventricular)
04101	Oncology (hematolymphoid neoplasm), optical genome mapping for copy number alterations,
0413U	aneuploidy, and balanced/complex structural rearrangements, DNA from blood or bone marrow, report of clinically significant alterations
0414T	Removal and replacement of permanent cardiac contractility modulation system pulse generator only
041411	Oncology (lung), augmentative algorithmic analysis of digitized whole slide imaging for 8 genes (ALK, BRAF, EGFR, ERBB2, MET, NTRK1-3, RET, ROS1), and KRAS G12C and PD-L1, if performed, formalin-fixed paraffin-embedded (FFPE) tissue, reported as positive or negative
0414U	for each biomarker Repositioning of previously implanted cardiac contractility modulation transvenous electrode,
0415T	(atrial or ventricular lead)
0415U	Cardiovascular disease (acute coronary syndrome [ACS]), IL-16, FAS, FASLigand, HGF, CTACK, EOTAXIN, and MCP-3 by immunoassay combined with age, sex, family history, and personal history of diabetes, blood, algorithm reported as a 5-year (deleted risk) score for ACS
04150 0416T	Relocation of skin pocket for implanted cardiac contractility modulation pulse generator
04101	Programming device evaluation (in person) with iterative adjustment of the implantable device
	to test the function of the device and select optimal permanent programmed values with
0417T	analysis, including review and report, implantable cardiac contractility modulation system
	Rare diseases (constitutional/heritable disorders), whole mitochondrial genome sequence
	with heteroplasmy detection and deletion analysis, nuclear-encoded mitochondrial gene
	analysis of 335 nuclear genes, including sequence changes, deletions, insertions, and copy
	number variants analysis, blood or saliva, identification and categorization of mitochondrial
0417U	disorder-associated genetic variants
	Interrogation device evaluation (in person) with analysis, review and report, includes
0.44.07	connection, recording and disconnection per patient encounter, implantable cardiac
0418T	contractility modulation system
0419U	Neuropsychiatry (eg, depression, anxiety), genomic sequence analysis panel, variant analysis of 13 genes, saliva or buccal swab, report of each gene phenotype
04190	Oncology (urothelial), mRNA expression profiling by real-time quantitative PCR of MDK,
	HOXA13, CDC2, IGFBP5, and CXCR2 in combination with droplet digital PCR (ddPCR) analysis
	of 6 single-nucleotide polymorphisms (SNPs) genes TERT and FGFR3, urine, algorithm reported
0420U	as a risk score for urothelial carcinoma
	Oncology (pan-solid tumor), analysis of DNA biomarker response to anti-cancer therapy using
	cell-free circulating DNA, biomarker comparison to a previous baseline pre-treatment cell-free
	circulating DNA analysis using next-generation sequencing, algorithm reported as a
0422U	quantitative change from baseline, including specific alterations, if appropriate
	Psychiatry (eg, depression, anxiety), genomic analysis panel, including variant analysis of 26
0423U	genes, buccal swab, report including metabolizer status and risk of drug toxicity by condition
	Insertion or replacement of neurostimulator system for treatment of central sleep apnea;
0404T	complete system (transvenous placement of right or left stimulation lead, sensing lead,
0424T	implantable pulse generator)

	Oncology (prostate), exosome-based analysis of 53 small noncoding RNAs (sncRNAs) by
	quantitative reverse transcription polymerase chain reaction (RT-qPCR), urine, reported as no
0424U	molecular evidence, low-, moderate- or elevated-risk of prostate cancer
	Insertion or replacement of neurostimulator system for treatment of central sleep apnea;
0425T	sensing lead only
	Genome (eg, unexplained constitutional or heritable disorder or syndrome), rapid sequence
0425U	analysis, each comparator genome (eg, parents, siblings)
	Insertion or replacement of neurostimulator system for treatment of central sleep apnea;
0426T	stimulation lead only
	Genome (eg, unexplained constitutional or heritable disorder or syndrome), ultra-rapid
0426U	sequence analysis
0.407T	Insertion or replacement of neurostimulator system for treatment of central sleep apnea;
0427T	pulse generator only
0428T	Removal of neurostimulator system for treatment of central sleep apnea; pulse generator only
	Oncology (breast), targeted hybrid-capture genomic sequence analysis panel, circulating tumor DNA (ctDNA) analysis of 56 or more genes, interrogation for sequence variants, gene
	copy number amplifications, gene rearrangements, microsatellite instability, and tumor
0428U	mutation burden
0429T	Removal of neurostimulator system for treatment of central sleep apnea; sensing lead only
0430T	Removal of neurostimulator system for treatment of central sleep apnea; stimulation lead only
	Gastroenterology, malabsorption evaluation of alpha-1-antitrypsin, calprotectin, pancreatic
0430U	elastase and reducing substances, feces, quantitative
	Removal and replacement of neurostimulator system for treatment of central sleep apnea,
0431T	pulse generator only
	Repositioning of neurostimulator system for treatment of central sleep apnea; stimulation lead
0432T	only
	Repositioning of neurostimulator system for treatment of central sleep apnea; sensing lead
0433T	only
0433U	Oncology (prostate), 5 DNA regulatory markers by quantitative PCR, whole blood, algorithm, including prostate-specific antigen, reported as likelihood of cancer
04330	Interrogation device evaluation implanted neurostimulator pulse generator system for central
0434T	sleep apnea
04041	Drug metabolism (adverse drug reactions and drug response), genomic analysis panel, variant
0434U	analysis of 25 genes with reported phenotypes
	Programming device evaluation of implanted neurostimulator pulse generator system for
0435T	central sleep apnea; single session
	Oncology, chemotherapeutic drug cytotoxicity assay of cancer stem cells (CSCs), from
	cultured CSCs and primary tumor cells, categorical drug response reported based on
0435U	cytotoxicity percentage observed, minimum of 14 drugs or drug combinations
0.4007	Programming device evaluation of implanted neurostimulator pulse generator system for
0436T	central sleep apnea; during sleep study
042711	Psychiatry (anxiety disorders), mRNA, gene expression profiling by RNA sequencing of 15
0437U	biomarkers, whole blood, algorithm reported as predictive risk score Drug metabolism (adverse drug reactions and drug response), buccal specimen, gene-drug
	interactions, variant analysis of 33 genes, including deletion/duplication analysis of CYP2D6,
0438U	including reported phenotypes and impacted gene-drug interactions
0.500	

	B-amyloid (Abeta42) and phospho tau (181P) (pTau181), electrochemiluminescent
	immunoassay (ECLIA), cerebral spinal fluid, ratio reported as positive or negative for amyloid
0445U	pathology
	Insertion of aqueous drainage device, without extraocular reservoir, internal approach, into the
0449T	subconjunctival space; initial device
	Insertion of aqueous drainage device, without extraocular reservoir, internal approach, into the
	subconjunctival space; each additional device (List separately in addition to code for primary
0450T	procedure)
	Device evaluation, interrogation, and initial programming of intraocular retinal electrode array
	(eg, retinal prosthesis), in person, with iterative adjustment of the implantable device to test
	functionality, select optimal permanent programmed values with analysis, including visual
0472T	training, with review and report by a qualified health care professional
	Device evaluation and interrogation of intraocular retinal electrode array (eg, retinal
	prosthesis), in person, including reprogramming and visual training, when performed, with
0473T	review and report by a qualified health care professional
0.47.47	Insertion of anterior segment aqueous drainage device, with creation of intraocular reservoir,
0474T	internal approach, into the supraciliary space
0.404T	Injection(s), autologous white blood cell concentrate (autologous protein solution), any site,
0481T	including image guidance, harvesting and preparation, when performed
0.402T	Transcatheter mitral valve implantation/replacement (TMVI) with prosthetic valve;
0483T	percutaneous approach, including transseptal puncture, when performed
0484T	Transcatheter mitral valve implantation/replacement (TMVI) with prosthetic valve; transthoracic exposure (eg, thoracotomy, transapical)
04041	Autologous adipose-derived regenerative cell therapy for scleroderma in the hands; adipose
	tissue harvesting, isolation and preparation of harvested cells including incubation with cell
	dissociation enzymes, removal of non-viable cells and debris, determination of concentration
0489T	and dilution of regenerative cells
	Autologous adipose-derived regenerative cell therapy for scleroderma in the hands; multiple
0490T	injections in one or both hands
	Surgical preparation and cannulation of marginal (extended) cadaver donor lung(s) to ex vivo
	organ perfusion system, including decannulation, separation from the perfusion system, and
0494T	cold preservation of the allograft prior to implantation, when performed
	Initiation and monitoring marginal (extended) cadaver donor lung(s) organ perfusion system by
	physician or qualified health care professional, including physiological and laboratory
	assessment (eg, pulmonary artery flow, pulmonary artery pressure, left atrial pressure,
	pulmonary vascular resistance, mean/peak and plateau airway pressure, dynamic compliance
	and perfusate gas analysis), including bronchoscopy and X ray when performed; first two hours
0495T	in sterile field
	Endovenous femoral-popliteal arterial revascularization, with transcatheter placement of
	intravascular stent graft(s) and closure by any method, including percutaneous or open
	vascular access, ultrasound guidance for vascular access when performed, all
	catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to
OFOET	complete the intervention, all associated radiological supervision and interpretation, when
0505T	performed, with crossing of the occlusive lesion in an extraluminal fashion
0510T	Removal of sinus tarsi implant
0511T	Removal and reinsertion of sinus tarsi implant

	Extracorporeal shock wave for integumentary wound healing, including topical application and
0512T	dressing care; initial wound
	Insertion of wireless cardiac stimulator for left ventricular pacing, including device
	interrogation and programming, and imaging supervision and interpretation, when performed;
0515T	complete system (includes electrode and generator [transmitter and battery])
	Insertion of wireless cardiac stimulator for left ventricular pacing, including device
	interrogation and programming, and imaging supervision and interpretation, when performed;
0516T	electrode only
	Insertion of wireless cardiac stimulator for left ventricular pacing, including device
	interrogation and programming, and imaging supervision and interpretation, when performed;
0517T	both components of pulse generator (battery and transmitter) only
	Removal of pulse generator for wireless cardiac stimulator for left ventricular pacing; battery
0518T	component only
	Removal and replacement of pulse generator for wireless cardiac stimulator for left ventricular
	pacing, including device interrogation and programming; both components (battery and
0519T	transmitter)
	Removal and replacement of pulse generator for wireless cardiac stimulator for left ventricular
0520T	pacing, including device interrogation and programming; battery component only
	Interrogation device evaluation (in person) with analysis, review and report, includes
	connection, recording, and disconnection per patient encounter, wireless cardiac stimulator
0521T	for left ventricular pacing
	Programming device evaluation (in person) with iterative adjustment of the implantable device
	to test the function of the device and select optimal permanent programmed values with
0522T	analysis, including review and report, wireless cardiac stimulator for left ventricular pacing
	Endovenous catheter directed chemical ablation with balloon isolation of incompetent
0504	extremity vein, open or percutaneous, including all vascular access, catheter manipulation,
0524T	diagnostic imaging, imaging guidance and monitoring
	Insertion or replacement of intracardiac ischemia monitoring system, including testing of the lead and monitor, initial system programming, and imaging supervision and interpretation;
0525T	complete system (electrode and implantable monitor)
03231	Insertion or replacement of intracardiac ischemia monitoring system, including testing of the
	lead and monitor, initial system programming, and imaging supervision and interpretation;
0526T	electrode only
00201	Insertion or replacement of intracardiac ischemia monitoring system, including testing of the
	lead and monitor, initial system programming, and imaging supervision and interpretation;
0527T	implantable monitor only
	Programming device evaluation (in person) of intracardiac ischemia monitoring system with
0528T	iterative adjustment of programmed values, with analysis, review, and report
	Interrogation device evaluation (in person) of intracardiac ischemia monitoring system with
0529T	analysis, review, and report
	Removal of intracardiac ischemia monitoring system, including all imaging supervision and
0530T	interpretation; complete system (electrode and implantable monitor)
	Removal of intracardiac ischemia monitoring system, including all imaging supervision and
0531T	interpretation; electrode only
	Removal of intracardiac ischemia monitoring system, including all imaging supervision and
0532T	interpretation; implantable monitor only

	Chimeric antigen receptor T-cell (CAR-T) therapy; harvesting of blood-derived T lymphocytes
0537T	for development of genetically modified autologous CAR-T cells, per day
00071	Chimeric antigen receptor T-cell (CAR-T) therapy; preparation of blood-derived T lymphocytes
0538T	for transportation (eg, cryopreservation, storage)
00001	Chimeric antigen receptor T-cell (CAR-T) therapy; receipt and preparation of CAR-T cells for
0539T	administration
0540T	Chimeric antigen receptor T-cell (CAR-T) therapy; CAR-T cell administration, autologous
00401	Transcatheter mitral valve annulus reconstruction, with implantation of adjustable annulus
0544T	reconstruction device, percutaneous approach including transseptal puncture
00441	Transcatheter tricuspid valve annulus reconstruction with implantation of adjustable annulus
0545T	reconstruction device, percutaneous approach
	Radiofrequency spectroscopy, real time, intraoperative margin assessment, at the time of
0546T	partial mastectomy, with report
	Low-level laser therapy, dynamic photonic and dynamic thermokinetic energies, provided by a
0552T	physician or other qualified health care professional
	Evacuation of meibomian glands, using heat delivered through wearable, open-eye eyelid
0563T	treatment devices and manual gland expression, bilateral
	Oncology, chemotherapeutic drug cytotoxicity assay of cancer stem cells (CSCs), from
	cultured CSCs and primary tumor cells, categorical drug response reported based on percent
0564T	of cytotoxicity observed, a minimum of 14 drugs or drug combinations
	Autologous cellular implant derived from adipose tissue for the treatment of osteoarthritis of
0565T	the knees; tissue harvesting and cellular implant creation
	Autologous cellular implant derived from adipose tissue for the treatment of osteoarthritis of
0566T	the knees; injection of cellular implant into knee joint including ultrasound guidance, unilateral
0569T	Transcatheter tricuspid valve repair, percutaneous approach; initial prosthesis
	Ablation, malignant breast tumor(s), percutaneous, cryotherapy, including imaging guidance
0581T	when performed, unilateral
	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging,
	including guidance, and radiological supervision and interpretation, when performed;
0584T	percutaneous
	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging,
OFOET	including guidance, and radiological supervision and interpretation, when performed;
0585T	laparoscopic
0586T	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging, including guidance, and radiological supervision and interpretation, when performed; open
03001	Percutaneous implantation or replacement of integrated single device neurostimulation
	system for bladder dysfunction including electrode array and receiver or pulse generator,
0587T	including analysis, programming, and imaging guidance when performed, posterior tibial nerve
33071	Revision or removal of percutaneously placed integrated single device neurostimulation
	system for bladder dysfunction including electrode array and receiver or pulse generator,
0588T	including analysis, programming, and imaging guidance when performed, posterior tibial nerve
	Temporary female intraurethral valve-pump (ie, voiding prosthesis); initial insertion, including
0596T	urethral measurement
0597T	Temporary female intraurethral valve-pump (ie, voiding prosthesis); replacement
	Ablation, irreversible electroporation; 1 or more tumors per organ, including imaging guidance,
0600T	when performed, percutaneous

	Ablation, irreversible electroporation; 1 or more tumors per organ, including fluoroscopic and
0601T	ultrasound guidance, when performed, open
00011	Remote monitoring of an external continuous pulmonary fluid monitoring system, including
	measurement of radiofrequency-derived pulmonary fluid levels, heart rate, respiration rate,
	activity, posture, and cardiovascular rhythm (eg, ECG data), transmitted to a remote 24-hour
0607T	attended surveillance center; set-up and patient education on use of equipment
	Remote monitoring of an external continuous pulmonary fluid monitoring system, including
	measurement of radiofrequency-derived pulmonary fluid levels, heart rate, respiration rate,
	activity, posture, and cardiovascular rhythm (eg, ECG data), transmitted to a remote 24-hour
	attended surveillance center; analysis of data received and transmission of reports to the
0608T	physician or other qualified health care professional
	Automated analysis of binocular eye movements without spatial calibration, including
	disconjugacy, saccades, and pupillary dynamics for the assessment of concussion, with
0615T	interpretation and report
	Insertion of iris prosthesis, including suture fixation and repair or removal of iris, when
	performed; without removal of crystalline lens or intraocular lens, without insertion of
0616T	intraocular lens
	Insertion of iris prosthesis, including suture fixation and repair or removal of iris, when
0617T	performed; with removal of crystalline lens and insertion of intraocular lens
	Insertion of iris prosthesis, including suture fixation and repair or removal of iris, when
0618T	performed; with secondary intraocular lens placement or intraocular lens exchange
	Endovascular venous arterialization, tibial or peroneal vein, with transcatheter placement of
	intravascular stent graft(s) and closure by any method, including percutaneous or open
	vascular access, ultrasound guidance for vascular access when performed, all
	catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to
	complete the intervention, all associated radiological supervision and interpretation, when
0620T	performed
0007T	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc,
0627T	unilateral or bilateral injection, with fluoroscopic guidance, lumbar; first level
0629T	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc,
06291	unilateral or bilateral injection, with CT guidance, lumbar; first level Computed tomography, breast, including 3D rendering, when performed, unilateral; without
0633T	contrast material
00331	Computed tomography, breast, including 3D rendering, when performed, unilateral; with
0634T	contrast material(s)
00341	Computed tomography, breast, including 3D rendering, when performed, unilateral; without
0635T	contrast, followed by contrast material(s)
00001	Computed tomography, breast, including 3D rendering, when performed, bilateral; without
0636T	contrast material(s)
00001	Computed tomography, breast, including 3D rendering, when performed, bilateral; with
0637T	contrast material(s)
00071	Computed tomography, breast, including 3D rendering, when performed, bilateral; without
0638T	contrast, followed by contrast material(s)
	Transcatheter tricuspid valve implantation (TTVI)/replacement with prosthetic valve,
	percutaneous approach, including right heart catheterization, temporary pacemaker insertion,
0646T	and selective right ventricular or right atrial angiography, when performed
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	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water
	content), including multiparametric data acquisition, data preparation and transmission,
	interpretation and report, obtained without diagnostic MRI examination of the same anatomy
0648T	(eg, organ, gland, tissue, target structure) during the same session; single organ
	Esophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of
0652T	specimen(s) by brushing or washing, when performed (separate procedure)
0653T	Esophagogastroduodenoscopy, flexible, transnasal; with biopsy, single or multiple
	Esophagogastroduodenoscopy, flexible, transnasal; with insertion of intraluminal tube or
0654T	catheter
	Transperineal focal laser ablation of malignant prostate tissue, including transrectal imaging
0655T	guidance, with MR-fused images or other enhanced ultrasound imaging
0656T	Anterior lumbar or thoracolumbar vertebral body tethering; up to 7 vertebral segments
0657T	Anterior lumbar or thoracolumbar vertebral body tethering; 8 or more vertebral segments
	Electrical impedance spectroscopy of 1 or more skin lesions for automated melanoma risk
0658T	score
	Transcatheter intracoronary infusion of supersaturated oxygen in conjunction with
	percutaneous coronary revascularization during acute myocardial infarction, including
	catheter placement, imaging guidance (eg, fluoroscopy), angiography, and radiologic
0659T	supervision and interpretation
0664T	Donor hysterectomy (including cold preservation); open, from cadaver donor
0665T	Donor hysterectomy (including cold preservation); open, from living donor
0666T	Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor
	Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation
0667T	from cadaver or living donor
	Backbench standard preparation of cadaver or living donor uterine allograft prior to
	transplantation, including dissection and removal of surrounding soft tissues and preparation
0668T	of uterine vein(s) and uterine artery(ies), as necessary
	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation;
0669T	venous anastomosis, each
00707	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation;
0670T	arterial anastomosis, each
00747	Insertion of anterior segment aqueous drainage device into the trabecular meshwork, without
0671T	external reservoir, and without concomitant cataract removal, one or more
0672T	Endovaginal cryogen-cooled, monopolar radiofrequency remodeling of the tissues surrounding the female bladder neck and proximal urethra for urinary incontinence
0673T	Ablation, benign thyroid nodule(s), percutaneous, laser, including imaging guidance Treatment of amblyopia using an online digital program; device supply, educational set-up,
0687T	and initial session
00071	Treatment of amblyopia using an online digital program; assessment of patient performance
	and program data by physician or other qualified health care professional, with report, per
0688T	calendar month
00001	Quantitative ultrasound tissue characterization (non-elastographic), including interpretation
	and report, obtained without diagnostic ultrasound examination of the same anatomy (eg,
0689T	organ, gland, tissue, target structure)

	Quantitative ultrasound tissue characterization (non-elastographic), including interpretation
	and report, obtained with diagnostic ultrasound examination of the same anatomy (eg, organ,
0690T	gland, tissue, target structure) (List separately in addition to code for primary procedure)
0692T	Therapeutic ultrafiltration
0700T	Molecular fluorescent imaging of suspicious nevus; first lesion
	Remote treatment of amblyopia using an eye tracking device; device supply with initial set-up
0704T	and patient education on use of equipment
	Remote treatment of amblyopia using an eye tracking device; surveillance center technical
	support including data transmission with analysis, with a minimum of 18 training hours, each
0705T	30 days
	Remote treatment of amblyopia using an eye tracking device; interpretation and report by
0706T	physician or other qualified health care professional, per calendar month
	Autologous adipose-derived regenerative cell (ADRC) therapy for partial thickness rotator cuff
0747T	tear; adipose tissue harvesting, isolation and preparation of harvested cells, including
0717T	incubation with cell dissociation enzymes, filtration, washing and concentration of ADRCs
0718T	Autologous adipose-derived regenerative cell (ADRC) therapy for partial thickness rotator cuff
	tear; injection into supraspinatus tendon including ultrasound guidance, unilateral
0720T	Percutaneous electrical nerve field stimulation, cranial nerves, without implantation
0736T	Colonic lavage, 35 or more liters of water, gravity-fed, with induced defecation, including insertion of rectal catheter
0/361	Treatment planning for magnetic field induction ablation of malignant prostate tissue, using
0738T	data from previously performed magnetic resonance imaging (MRI) examination
0/301	Ablation of malignant prostate tissue by magnetic field induction, including all intraprocedural,
	transperineal needle/catheter placement for nanoparticle installation and intraprocedural
	temperature monitoring, thermal dosimetry, bladder irrigation, and magnetic field nanoparticle
0739T	activation
0,001	Cardiac focal ablation utilizing radiation therapy for arrhythmia; noninvasive arrhythmia
	localization and mapping of arrhythmia site (nidus), derived from anatomical image data (eg,
	CT, MRI, or myocardial perfusion scan) and electrical data (eg, 12-lead ECG data), and
0745T	identification of areas of avoidance
	Cardiac focal ablation utilizing radiation therapy for arrhythmia; conversion of arrhythmia
	localization and mapping of arrhythmia site (nidus) into a multidimensional radiation
0746T	treatment plan
	Cardiac focal ablation utilizing radiation therapy for arrhythmia; delivery of radiation therapy,
0747T	arrhythmia
	Injections of stem cell product into perianal perifistular soft tissue, including fistula
0748T	preparation (eg, removal of setons, fistula curettage, closure of internal openings)
	Transcutaneous magnetic stimulation by focused low-frequency electromagnetic pulse,
	peripheral nerve, with identification and mapping of the treatment location, including
07007	noninvasive electroneurographic localization (nerve conduction localization), when
0766T	performed; first nerve
	Virtual reality (VR) procedural dissociation services provided by the same physician or other
	qualified health care professional performing the diagnostic or therapeutic service that the VR procedural dissociation supports, requiring the presence of an independent, trained observer
	to assist in the monitoring of the patient's level of dissociation or consciousness and
0771T	physiological status; initial 15 minutes of intraservice time, patient age 5 years or older
0//11	physiological status, findat 15 findates of intraservice time, patient age 5 years of other

	Virtual reality (VR) procedural dissociation services provided by a physician or other qualified
	health care professional other than the physician or other qualified health care professional
	performing the diagnostic or therapeutic service that the VR procedural dissociation supports;
0773T	initial 15 minutes of intraservice time, patient age 5 years or older
07701	Surface mechanomyography (sMMG) with concurrent application of inertial measurement unit
	(IMU) sensors for measurement of multi-joint range of motion, posture, gait, and muscle
0778T	function
07701	Transcutaneous auricular neurostimulation, set-up, calibration, and patient education on use
0783T	of equipment
07001	Insertion or replacement of percutaneous electrode array, sacral, with integrated
0786T	neurostimulator, including imaging guidance, when performed
0787T	Revision or removal of neurostimulator electrode array, sacral, with integrated neurostimulator
07071	Revision (eg, augmentation, division of tether), replacement, or removal of thoracolumbar or
0790T	lumbar vertebral body tethering, including thoracoscopy, when performed
07301	Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
	femoral venography) and device evaluation (eg, interrogation or programming), when
0795T	performed; complete system (ie, right atrial and right ventricular pacemaker components)
0.00.	Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
	femoral venography) and device evaluation (eg, interrogation or programming), when
	performed; right atrial pacemaker component (when an existing right ventricular single
0796T	leadless pacemaker exists to create a dual-chamber leadless pacemaker system)
	Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
	femoral venography) and device evaluation (eg, interrogation or programming), when
	performed; right ventricular pacemaker component (when part of a dual-chamber leadless
0797T	pacemaker system)
	Transcatheter removal of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
	femoral venography), when performed; complete system (ie, right atrial and right ventricular
0798T	pacemaker components)
	Transcatheter removal of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
0799T	femoral venography), when performed; right atrial pacemaker component
	Transcatheter removal of permanent dual-chamber leadless pacemaker, including imaging
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right ventriculography,
	femoral venography), when performed; right ventricular pacemaker component (when part of a
T0080	dual-chamber leadless pacemaker system)
	Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker,
	including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right
	ventriculography, femoral venography) and device evaluation (eg, interrogation or
	programming), when performed; dual-chamber system (ie, right atrial and right ventricular
0801T	pacemaker components)
	Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker,
0802T	including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right

ventriculography, femoral venography) and device evaluation (eg, interrogation or
programming), when performed; right atrial pacemaker component Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker, including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right
ventriculography, femoral venography) and device evaluation (eg, interrogation or programming), when performed; right ventricular pacemaker component (when part of a dual-
chamber leadless pacemaker system) Programming device evaluation (in person) with iterative adjustment of implantable device to
test the function of device and to select optimal permanent programmed values, with analysis, review, and report, by a physician or other qualified health care professional, leadless pacemaker system in dual cardiac chambers
Subretinal injection of a pharmacologic agent, including vitrectomy and 1 or more retinotomies
Esophagogastroduodenoscopy, flexible, transoral, with volume adjustment of intragastric bariatric balloon
Open insertion or replacement of integrated neurostimulation system for bladder dysfunction including electrode(s) (eg, array or leadless), and pulse generator or receiver, including analysis, programming, and imaging guidance, when performed, posterior tibial nerve; subcutaneous
Open insertion or replacement of integrated neurostimulation system for bladder dysfunction including electrode(s) (eg, array or leadless), and pulse generator or receiver, including analysis, programming, and imaging guidance, when performed, posterior tibial nerve; subfascial
Revision or removal of integrated neurostimulation system for bladder dysfunction, including analysis, programming, and imaging, when performed, posterior tibial nerve; subcutaneous
Revision or removal of integrated neurostimulation system for bladder dysfunction, including analysis, programming, and imaging, when performed, posterior tibial nerve; subfascial
Transcatheter insertion of permanent single-chamber leadless pacemaker, right atrial, including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography and/or right ventriculography, femoral venography, cavography) and device evaluation (eg, interrogation or programming), when performed
Transcatheter removal of permanent single-chamber leadless pacemaker, right atrial, including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography and/or right ventriculography, femoral venography, cavography), when performed
Transcatheter removal and replacement of permanent single-chamber leadless pacemaker, right atrial, including imaging guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography and/or right ventriculography, femoral venography, cavography) and device evaluation (eg, interrogation or programming), when performed
Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional, leadless
Removal of pulse generator for wireless cardiac stimulator for left ventricular pacing; both
components (battery and transmitter)
Relocation of pulse generator for wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming; battery component only
Relocation of pulse generator for wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming; transmitter component only

0864T	Low-intensity extracorporeal shock wave therapy involving corpus cavernosum, low energy
A0430	Fixed Wing Air Transport
A0431	Rotary Wing Air Transport
A0435	Fixed Wing Air Mileage
A0436	Rotary Wing Air Mileage
A2001	InnovaMatrix AC, per sq cm
A2002	Mirragen Advanced Wound Matrix, per sq cm
A2004	XCelliStem, 1 mg
A2005	Microlyte Matrix, per sq cm
A2006	Novosorb synpath dermal matrix, per square centimeter
A2007	Restrata, per square centimeter
A2008	Theragenesis, per square centimeter
A2009	Symphony, per square centimeter
A2010	Apis, per square centimeter
A2011	Supra SDRM, per sq cm
A2012	SUPRATHEL, per sq cm
A2013	Innovamatrix FS, per sq cm
A2014	Omeza collagen matrix, per 100 mg
A2015	Phoenix Wound Matrix, per sq cm
A2016	Permeaderm b, per square centimeter
A2017	PermeaDerm Glove, each
A2018	Permeaderm c, per square centimeter
A2019	Kerecis omega3 marigen shield, per square centimeter
A2020	Ac5 advanced wound system (ac5)
A2021	Neomatrix, per square centimeter
A2022	InnovaBurn or InnovaMatrix XL, per sq cm
A2023	InnovaMatrix PD, 1 mg
A2024	Resolve matrix or xenopatch, per square centimeter
A2025	Miro3D, per cu cm
A2026	Restrata MiniMatrix, 5 mg
A4341	Indwelling intraurethral drainage device with valve, patient inserted, replacement only, each
	Accessories for patient inserted indwelling intraurethral drainage device with valve,
A4342	replacement only, each
A4438	Adhesive clip applied to the skin to secure external electrical nerve stimulator controller, each
A4468	Exsufflation belt, includes all supplies and accessories
4540	Distal transcutaneous electrical nerve stimulator, stimulates peripheral nerves of the upper
A4540	Cumplies and accessive for outsmal upper limb tramer stimulator of the peripheral narves of
A4542	Supplies and accessories for external upper limb tremor stimulator of the peripheral nerves of the wrist
74742	Electrode/transducer for use with electrical stimulation device used for cancer treatment,
A4555	replacement only
A4575	Topical hyperbaric oxygen chamber, disposable
A4596	Cranial electrotherapy stimulation (ces) system supplies and accessories, per month
A4600	SLEEVE FOR INTERMITTENT LIMB COMPRESSION DEVICE, REPLACEMENT ONLY, EACH
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A4604	Tubing with integrated heating element for use with positive airway pressure device
A7027	Combination oral/nasal mask, used with continuous positive airway pressure
A7028	Oral cushion for combination oral/nasal mask, replacement only, each
A7029	Nasal pillows for combination oral/nasal mask, replacement only, pair
A7030	Full Face Mask Used With Positive Airway Pressure Device, Each
A7031	Face Mask Interface, Replacement For Full Face Mask, Each
A7032	Cushion for use on nasal mask interface, replacement only, each
A7033	Pillow for use on nasal cannula type interface, replacement only, pair
A7034	Nasal Interface (Mask Or Cannula Type) Used With Positive Airway Press
A7035	Headgear Used With Positive Airway Pressure Device
A7036	Chinstrap Used With Positive Airway Pressure Device
A7037	Tubing Used With Positive Airway Pressure Device
A7038	Filter, Disposable, Used With Positive Airway Pressure Device
A7039	Filter, Non Disposable, Used With Positive Airway Pressure Device
A7044	Oral Interface Used With Positive Airway Pressure Device, Each
A7045	Repl exhalation port for PAP
A7046	Water chamber for humidifier, used with positive airway pressure device, replacement, each
A9268	Programmer for transient, orally ingested capsule
710200	Programmable, transient, orally ingested capsule, for use with external programmer, per
A9269	month
A9292	Prescription digital visual therapy, software-only, FDA cleared, per course of treatment
A9513	Lutetium Lu 177, dotatate, therapeutic, 1 mCi
A9543	Yttrium Y-90 ibritumomab tiuxetan, therapeutic, per treatment dose, up to 40 millicuries
A9582	Iodine I-123 Iobenguane, Diagnostic, Per Study Dose, Up To 15 Millicuries
A9590	Iodine I-131, iobenguane, 1 mCi
A9606	Radium RA-223 dichloride, therapeutic, per UCI
A9607	Lutetium lu 177 vipivotide tetraxetan, therapeutic, 1 millicurie
	Parenteral nutrition solution: carbohydrates (dextrose), 50% or less (500 ml = 1 unit), home
B4164	mix
B4168	Parenteral nutrition solution; amino acid, 3.5%, (500 ml = 1 unit) - home mix
B4172	Parenteral nutrition solution; amino acid, 5.5% through 7%, (500 ml = 1 unit) - home mix
B4176	Parenteral nutrition solution; amino acid, 7% through 8.5%, (500 ml = 1 unit) - home mix
B4178	Parenteral nutrition solution: amino acid, greater than 8.5% (500 ml = 1 unit) - home mix
	Parenteral nutrition solution: carbohydrates (dextrose), greater than 50% (500 ml = 1 unit),
B4180	home mix
B4185	Parenteral nutrition solution, not otherwise specified, 10 grams lipids
B4187	Omegaven, 10 g lipids
D.4455	Parenteral nutrition solution: compounded amino acid and carbohydrates with electrolytes,
B4189	trace elements, and vitamins, including preparation, any strength, 10 to 51 g of protein, premix
D4102	Parenteral nutrition solution: compounded amino acid and carbohydrates with electrolytes,
B4193	trace elements, and vitamins, including preparation, any strength, 52 to 73 g of protein, premix Parenteral nutrition solution; compounded amino acid and carbohydrates with electrolytes,
	trace elements and vitamins, including preparation, any strength, 74 to 100 g of protein -
B4197	premix
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	Parenteral nutrition solution; compounded amino acid and carbohydrates with electrolytes,
B4199	trace elements and vitamins, including preparation, any strength, over 100 g of protein - premix
D-100	Parenteral nutrition; additives (vitamins, trace elements, Heparin, electrolytes), home mix, per
B4216	day
B4220	Parenteral nutrition supply kit; premix, per day
B4222	Parenteral nutrition supply kit; home mix, per day
B4224	Parenteral nutrition administration kit, per day
	Parenteral nutrition solution: compounded amino acid and carbohydrates with electrolytes,
	trace elements, and vitamins, including preparation, any strength, renal - Amirosyn RF,
B5000	NephrAmine, RenAmine - premix
	Parenteral nutrition solution compounded amino acid and carbohydrates with electrolytes,
	trace elements, and vitamins, including preparation, any strength, hepatic-HepatAmine-
B5100	premix
	Parenteral nutrition solution compounded amino acid and carbohydrates with electrolytes,
B5200	trace elements, and vitamins, including preparation, any strength, stress-branch chain amino acids-FreAmine-HBC-premix
B9004	Parenteral nutrition infusion pump, portable
В9004	Parenteral nutrition infusion pump, stationary
БЭООО	Pacemaker, leadless, dual chamber (right atrial and right ventricular implantable
C1605	components), rate-responsive, including all necessary components for implantation
C1721	Cardioverter-defibrillator, dual chamber (implantable)
C1722	Cardioverter-defibrillator, single chamber (implantable)
C1734	Orthopedic/device/drug matrix for opposing bone-to-bone or soft tissue-to bone (implantable)
C1764	Event recorder, cardiac (implantable)
C1767	Generator, neurostimulator (implantable), nonrechargeable
C1777	Lead, cardioverter-defibrillator, endocardial single coil (implantable)
C1778	Lead, neurostimulator (implantable)
C1785	Pacemaker, dual chamber, rate-responsive (implantable)
C1786	Pacemaker, single chamber, rate-responsive (implantable)
C1787	Patient programmer, neurostimulator
C1789	Prosthesis, breast (implantable)
C1813	Prosthesis, penile, inflatable
C1815	Prosthesis, urinary sphincter (implantable)
C1816	Receiver and/or transmitter, neurostimulator (implantable)
C1820	Generator, neurostimulator (implantable), with rechargeable battery and charging system
C1821	Interspinous process distraction device (implantable)
01021	Generator, neurostimulator (implantable), high frequency, with rechargeable battery and
C1822	charging system
	Generator, neurostimulator (implantable), non-rechargeable, with transvenous sensing and
C1823	stimulation leads
C1824	Generator, cardiac contractility modulation (implantable)
	Generator, neurostimulator (implantable), non-rechargeable with carotid sinus baroreceptor
C1825	stimulation lead(s)
C1832	Autograft suspension, including cell processing and application, and all system components
C1833	Monitor, cardiac, including intracardiac lead and all system components (implantable)

C1839	Iris prosthesis
C1878	Material for vocal cord medialization, synthetic (implantable)
C1882	Cardioverter-defibrillator, other than single or dual chamber (implantable)
C1883	Adaptor/extension, pacing lead or neurostimulator lead (implantable)
C1895	Lead, cardioverter-defibrillator, endocardial dual coil (implantable)
C1896	Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)
C2614	Probe, percutaneous lumbar discectomy
C2619	Pacemaker, dual chamber, nonrate-responsive (implantable)
C2620	Pacemaker, single chamber, nonrate-responsive (implantable)
C2621	Pacemaker, other than single or dual chamber (implantable)
C2622	Prosthesis, penile, noninflatable
	Implantable wireless pulmonary artery pressure sensor with delivery catheter, including all
C2624	system components
	Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area up to
C5271	100 sq cm; first 25 sq cm or less wound surface area
	Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area
05070	greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of
C5273	infants and children Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,
	genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; first 25
C5275	sq cm or less wound surface area
00270	Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,
	genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to
C5277	100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children
	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies),
	unilateral, with transluminal angioplasty with intravascular ultrasound (initial noncoronary
	vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological
C7531	supervision and interpretation
	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies),
	unilateral, with atherectomy, includes angioplasty within the same vessel, when performed with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or
C7534	therapeutic intervention, including radiological supervision and interpretation
07004	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies),
	unilateral, with transluminal stent placement(s), includes angioplasty within the same vessel,
	when performed, with intravascular ultrasound (initial noncoronary vessel) during diagnostic
	evaluation and/or therapeutic intervention, including radiological supervision and
C7535	interpretation
	Insertion of new or replacement of permanent pacemaker with ventricular transvenous
	electrode(s), with insertion of pacing electrode, cardiac venous system, for left ventricular
C7520	pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for
C7538	upgrade to dual chamber system) Insertion of new or replacement of permanent pacemaker with atrial and ventricular
	transvenous electrode(s), with insertion of pacing electrode, cardiac venous system, for left
	ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse
C7539	generator (e.g., for upgrade to dual chamber system)

	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse
	generator, dual lead system, with insertion of pacing electrode, cardiac venous system, for left
	ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse
C7540	generator (e.g., for upgrade to dual chamber system)
C8903	Magnetic resonance imaging with contrast, breast; unilateral
C8905	Magnetic resonance imaging without contrast followed by with contrast, breast; unilateral
C8906	Magnetic resonance imaging with contrast, breast; bilateral
C8908	Magnetic resonance imaging without contrast followed by with contrast, breast; bilateral
C9047	Injection, caplacizumab-yhdp, 1 mg
	Lisocabtagene maraleucel, up to 110 million autologous anti-CD19 CAR-positive viable T cells,
C9076	including leukapheresis and dose preparation procedures, per therapeutic dose
C9077	Injection, cabotegravir and rilpivirine, 2 mg/3 mg
C9079	Injection, evinacumab-dgnb, 5 mg
	Idecabtagene vicleucel, up to 460 million autologous anti-BCMA CAR-positive viable T cells,
C9081	including leukapheresis and dose preparation procedures, per therapeutic dose
C9084	Injection, loncastuximab tesirine-lpyl, 0.1 mg
C9085	Injection, avalglucosidase alfa-ngpt, 4 mg
C9086	Injection, anifrolumab-fnia, 1 mg
C9090	Injection, plasminogen, human-tvmh, 1 mg
C9091	Injection, sirolimus protein-bound particles, 1 mg
C9094	Injection, sutimlimab-jome, 10 mg
C9095	Injection, tebentafusp-tebn, 1 mcg
C9096	Injection, filgrastim-ayow, biosimilar, (Releuko), 1 mcg
C9097	Injection, faricimab-svoa, 0.1 mg
	Ciltacabtagene autoleucel, up to 100 million autologous B-cell maturation antigen (BCMA)
C9098	directed CAR-positive T cells, including leukapheresis and dose preparation procedures
C9142	Injection, bevacizumab-maly, biosimilar, (alymsys), 10 mg
C9146	Injection, mirvetuximab soravtansine-gynx, 1 mg
C9147	Injection, tremelimumab-actl, 1 mg
C9148	Injection, teclistamab-cqyv, 0.5 mg
C9149	Injection, teplizumab-mzwv, 5 mcg
C9151	Injection, pegcetacoplan, 1 mg
C9157	Injection, tofersen, 1 mg
C9160	Injection, daxibotulinumtoxina-lanm, 1 unit
C9161	Injection, aflibercept hd, 1 mg
C9162	Injection, avacincaptad pegol, 0.1 mg
C9166	Injection, secukinumab, IV, 1 mg
C9167	Injection, apadamtase alfa, 10 units
C9168	Injection, mirikizumab-mrkz, 1 mg
C9169	Injection, nogapendekin alfa inbakicept-pmln, for intravesical use, 1 mcg
C9170	Injection, tarlatamab-dlle, 1 mg
C9257	Injection, bevacizumab, 0.25 mg
C9352	Microporous collagen implantable tube (NeuraGen Nerve Guide), per cm length
C9353	Microporous collagen implantable slit tube (NeuraWrap Nerve Protector), per cm length

C9354	Acellular pericardial tissue matrix of nonhuman origin (Veritas), per sq cm
C9355	Collagen nerve cuff (NeuroMatrix), per 0.5 cm length
	Tendon, porous matrix of cross-linked collagen and glycosaminoglycan matrix (TenoGlide
C9356	Tendon Protector Sheet), per sq cm
	Dermal substitute, native, nondenatured collagen, fetal bovine origin (SurgiMend Collagen
C9358	Matrix), per 0.5 sq cm
	Porous purified collagen matrix bone void filler (Integra Mozaik Osteoconductive Scaffold
C9359	Putty, Integra OS Osteoconductive Scaffold Putty), per 0.5 cc
C9360	Dermal substitute, native, nondenatured collagen, neonatal bovine origin (SurgiMend Collagen Matrix), per 0.5 sq cm
C9361	Collagen matrix nerve wrap (NeuroMend Collagen Nerve Wrap), per 0.5 cm length
00001	Porous purified collagen matrix bone void filler (Integra Mozaik Osteoconductive Scaffold
C9362	Strip), per 0.5 cc
C9363	Skin substitute (Integra Meshed Bilayer Wound Matrix), per square cm
C9364	Porcine implant, Permacol, per sq cm
	Percutaneous transcatheter placement of drug eluting intracoronary stent(s), with coronary
C9600	angioplasty when performed; single major coronary artery or branch
	Percutaneous transcatheter placement of drug-eluting intracoronary stent(s), with coronary
	angioplasty when performed; each additional branch of a major coronary artery (list separately
C9601	in addition to code for primary procedure)
	Percutaneous transluminal coronary atherectomy, with drug eluting intracoronary stent, with
C9602	coronary angioplasty when performed; single major coronary artery or branch
	Percutaneous transluminal coronary atherectomy, with drug-eluting intracoronary stent, with
C9603	coronary angioplasty when performed; each additional branch of a major coronary artery (list
C9003	separately in addition to code for primary procedure) Percutaneous transluminal revascularization of or through coronary artery bypass graft
	(internal mammary, free arterial, venous), any combination of drug-eluting intracoronary stent,
C9604	atherectomy and angioplasty, including distal protection when performed; single vessel
	Percutaneous transluminal revascularization of or through coronary artery bypass graft
	(internal mammary, free arterial, venous), any combination of drug-eluting intracoronary stent,
	atherectomy and angioplasty, including distal protection when performed; each additional
	branch subtended by the bypass graft (list separately in addition to code for primary
C9605	procedure)
	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery,
00007	coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting
C9607	intracoronary stent, atherectomy and angioplasty; single vessel
	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting
	intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary
C9608	artery branch, or bypass graft (list separately in addition to code for primary procedure)
C9727	Insertion of implants into the soft palate; minimum of 3 implants
	Focused ultrasound ablation/therapeutic intervention, other than uterine leiomyomata, with
C9734	magnetic resonance (mr) guidance
	Bronchoscopy, rigid or flexible, transbronchial ablation of lesion(s) by microwave energy,
	including fluoroscopic guidance, when performed, with computed tomography acquisition(s)
	and 3D rendering, computer-assisted, image-guided navigation, and endobronchial ultrasound
C9751	(EBUS) guided transtracheal and/or transbronchial sampling (e.g., aspiration[s]/biopsy[ies])

	and all mediastinal and/or hilar lymph node stations or structures and therapeutic
	intervention(s)
	Destruction of intraosseous basivertebral nerve, first two vertebral bodies, including imaging
C9752	guidance (e.g., fluoroscopy), lumbar/sacrum
	Cardiac magnetic resonance imaging for morphology and function, quantification of
C9762	segmental dysfunction; with strain imaging
00700	Cardiac magnetic resonance imaging for morphology and function, quantification of
C9763	segmental dysfunction; with stress imaging
	Revascularization, endovascular, open or percutaneous, lower extremity artery(ies), except
C9764	tibial/peroneal; with intravascular lithotripsy, includes angioplasty within the same vessel(s), when performed
03704	Revascularization, endovascular, open or percutaneous, lower extremity artery(ies), except
	tibial/peroneal; with intravascular lithotripsy, and transluminal stent placement(s), includes
C9765	angioplasty within the same vessel(s), when performed
	Revascularization, endovascular, open or percutaneous, lower extremity artery(ies), except
	tibial/peroneal; with intravascular lithotripsy and atherectomy, includes angioplasty within the
C9766	same vessel(s), when performed
	Revascularization, endovascular, open or percutaneous, lower extremity artery(ies), except
	tibial/peroneal; with intravascular lithotripsy and transluminal stent placement(s), and
C9767	atherectomy, includes angioplasty within the same vessel(s), when performed
00770	Vitrectomy, mechanical, pars plana approach, with subretinal injection of
C9770	pharmacologic/biologic agent
C9771	Nasal/sinus endoscopy, cryoablation nasal tissue(s) and/or nerve(s), unilateral or bilateral Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies), with
C9772	intravascular lithotripsy, includes angioplasty within the same vessel(s), when performed
00772	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with
C9773	intravascular lithotripsy, and transluminal stent placement(s), includes angioplasty
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with
	intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel(s),
C9774	when performed
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with
	intravascular lithotripsy and transluminal stent placement(s), and atherectomy, includes
C9775	angioplasty within the same vessel(s), when performed
	Gastric restrictive procedure, endoscopic sleeve gastroplasty, with
C9784	esophagogastroduodenoscopy and intraluminal tube insertion, if performed, including all system and tissue anchoring components
03704	Endoscopic outlet reduction, gastric pouch application, with endoscopy and intraluminal tube
C9785	insertion, if performed, including all system and tissue anchoring components
	Repair of enterocutaneous fistula small intestine or colon (excluding anorectal fistula) with
C9796	plug (e.g., porcine small intestine submucosa [SIS])
	Vascular embolization or occlusion procedure with use of a pressure-generating catheter (e.g.,
	one-way valve, intermittently occluding), inclusive of all radiological supervision and
	interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the
C9797	intervention; for tumors, organ ischemia, or infarction
D7810	Open Reduction Of Dislocation
D7820	Closed Reduction Of Dislocation
D7830	Manipulation Under Anesthesia

D7840	condylectomy
D7850	Surgical Discectomy, With/Without Implant
D7852	Disc Repair
D7854	Synovectomy
D7856	Myotomy
D7858	Joint Reconstruction
D7860	Arthrotomy
D7865	Arthroplasty
D7870	Arthrocentesis
D7871	Non-Arthroscopic Lysis And Lavage
D7873	arthroscopy: lavage and lysis of adhesions
D7874	arthroscopy: disc repositioning and stabilization
D7875	arthroscopy: synovectomy
D7876	arthroscopy: discectomy
D7877	arthroscopy: debridement
D7880	Occlusal Orthotic Device, By Report
D7899	Unspecified Tmd Therapy, By Report
D7940	Osteoplasty - For Orthognathic Deformities
D7941	Osteotomy - Mandibular Rami
D7943	Osteotomy - Mandibular Rami With Bone Graft; Includes Obtaining The Graft
D7944	OSTEOTOMY-SEGMENTED OR SUBAPICAL
D7945	osteotomy - body of mandible
D7946	LeFort I (maxilla - total)
D7947	Lefort I (Maxilla - Segmented)
D7948	LeFort II or LeFort III (osteoplasty of facial bones for midface hypoplasia or retrusion) - without bone graft
D7948 D7949	Lefort li Or Lefort lii - With Bone Graft
D7949	Osseous, osteoperiosteal, or cartilage graft of the mandible or maxilla - autogenous or
D7950	nonautogenous, by report
D7995	Synthetic Graft - Mandible Or Facial Bones, By Report
D7996	Implant-Mandible For Augmentation Purposes (Excluding Alveolar Ridge), By Report
D9950	Occlusion Analysis - Mounted Case
D9951	Occlusal Adjustment - Limited
D9952	Occlusal Adjustment - Complete
E0217	Water Circ Heat Pad W Pump
E0218	Fluid circulating cold pad with pump, any type
E0236	Pump for water circulating pad
E0470	Respiratory assist device, bi-level pressure capability, without backup rate
E0471	Respiratory assist device, bi-level pressure capability, with back-up rate
E0481	Intrapulmonary percussive ventilation system and related accessories
	Oral device/appliance used to reduce upper airway collapsibility, adjustable or nonadjustable,
E0485	prefabricated, includes fitting and adjustment
	Oral device/appliance used to reduce upper airway collapsibility, adjustable or nonadjustable,
E0486	custom fabricated, includes fitting and adjustment

	Power source and control electronics unit for eral device/appliance for neuromyceular
E0490	Power source and control electronics unit for oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, controlled by hardware remote
LU430	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in
E0491	conjunction with the power source and control electronics unit, controlled by hard
	Power source and control electronics unit for oral device/appliance for neuromuscular
E0492	electrical stimulation of the tongue muscle, controlled by phone application
	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in
	conjunction with the power source and control electronics unit, controlled by phone
E0493	application, 90-day supply
	Electronic positional obstructive sleep apnea treatment, with sensor, includes all components
E0530	and accessories, any type
E0561	Humidifier, non-heated, used with positive airway pressure device
E0562	Humidifier, heated, used with positive airway pressure device
E0601	Continuous positive airway pressure (cpap) device
E0616	Cardiac Event Recorder
E0617	Automatic Ext Defibrillator
E0650	Pneuma Compresor Non-Segment
E0651	Pneum Compressor Segmental
E0652	Pneum Compres W/Cal Pressure
E0655	Pneumatic Appliance Half Arm
E0656	Segmental pneumatic appliance for use with pneumatic compressor, trunk
E0657	Segmental pneumatic appliance for use with pneumatic compressor, chest
E0660	Pneumatic Appliance Full Leg
E0665	Pneumatic Appliance Full Arm
E0666	Pneumatic Appliance Half Leg
E0667	Seg Pneumatic Appl Full Leg
E0668	Seg Pneumatic Appl Full Arm
E0669	Seg Pneumatic Appli Half Leg
F0070	Segmental pneumatic appliance for use with pneumatic compressor, integrated, 2 full legs
E0670	and trunk
E0671	Pressure Pneum Appl Full Leg
E0672	Pressure Pneum Appl Full Arm
E0673	Pressure Pneum Appl Half Leg
E0670	INTERMITTENT LIMB COMPRESSION DEVICE (INCLUDES ALL ACCESSORIES), NOT
E0676	OTHERWISE Non-programmatic cognoptial compression garment trunk
E0677	Non-pneumatic sequential compression garment, trunk
E0678	Non-pneumatic sequential compression garment, full leg
E0679	Non-pneumatic sequential compression garment, half leg
E0680	Non-pneumatic compression controller with sequential calibrated gradient pressure
E0681	Non-pneumatic compression controller without calibrated gradient pressure
E0682	Non-pneumatic sequential compression garment, full arm
E0691	Ultraviolet light therapy system, includes bulbs/lamps, timer and eye protection; treatment area 2 sq ft or less
L0001	Ultraviolet light therapy system panel, includes bulbs/lamps, timer and eye protection, 4 ft
E0692	panel

	Ultraviolet light therapy system panel, includes bulbs/lamps, timer and eye protection, 6 ft
E0693	panel
	Ultraviolet multidirectional light therapy system in 6 ft cabinet, includes bulbs/lamps, timer,
E0694	and eye protection
E0732	Cranial electrotherapy stimulation (ces) system, any type
E0734	External upper limb tremor stimulator of the peripheral nerves of the wrist
E0735	Non-invasive vagus nerve stimulator
E0745	Neuromuscular Stim For Shock
E0746	Electromyograph Biofeedback
E0748	Elec Osteogen Stim Spinal
E0760	Osteogen Ultrasound Stimltor
E0761	Non-Thermal Pulsed High Frequency Radiowaves, High Peak Power Electrom
E0762	Transcutaneous electrical joint stimulation device system, includes all accessories
	Functional neuromuscular stimulation, transcutaneous stimulation of sequential muscle
E0764	groups of ambulation with computer
E0766	Electrical stimulation device used for cancer treatment, includes all accessories, any type
E0769	Electrical stimulation or electromagnetic wound treatment device, not otherwise classified
	Functional electrical stimulator, transcutaneous stimulation of nerve and/or muscle groups,
E0770	any type, complete system, not otherwise specified
E0986	Manual wheelchair accessory, push-rim activated power assist, each
E1002	Wheelchair accessory, power seating system, tilt only
E1003	Wheelchair accessory, power seating system, recline only, without shear
E1004	Wheelchair accessory, power seating system, recline only, with mechanical shear
E1005	Wheelchair accessory, power seatng system, recline only, with power shear
	Wheelchair accessory, power seating system, combination tilt and recline, w/o shear
E1006	reduction
E4007	Wheelchair accessory, power seating system, combination tilt and recline, with manual shear
E1007	reduction Wheelsheir accessory power secting system, combination tilt and realing, with power shear
E1008	Wheelchair accessory, power seating system, combination tilt and recline, with power shear reduction
E1230	Power Operated Vehicle
L1250	Oxygen concentrator, single delivery port, capable of delivering 85 percent or greater oxygen
E1390	concentration at the prescribed flow rate
E1700	Jaw Motion Rehab System
E1701	Repl Cushions For Jaw Motion
E1702	Repl Measr Scales Jaw Motion
	Static progressive stretch elbow device, extension and/or flexion, with or without range of
E1801	motion adjustment, includes all components and accessories
	Static progressive stretch wrist device, flexion and/or extension, with or without range of
E1806	motion adjustment, includes all components and accessories
	Static progressive stretch knee device, extension and/or flexion, with or without range of
E1811	motion adjustment, includes all components and accessories
	Static progressive stretch ankle device, flexion and/or extension, with or without range of
E1816	motion adjustment, includes all components and accessories

	Static progressive stretch forearm pronation/supination device, with or without range of
E1818	motion adjustment, includes all components and accessories
E1821	Replacement soft interface material/cuffs for bi-directional static progressive stretch device
	Static progressive stretch toe device, extension and/or flexion, with or without range of motion
E1831	adjustment, includes all components and accessories
	Static progressive stretch shoulder device, with or without range of motion adjustment,
E1841	includes all components and acce
E1905	Virtual reality cognitive behavioral therapy device (cbt), including pre-programmed therapy software
E2298	Complex rehabilitative power wheelchair accessory, power seat elevation system, any type
G0173	Linear accelerator based stereotactic radiosurgery, complete course of therapy in one session
	Activity therapy, such as music, dance, art or play therapies not for recreation, related to the
	care and treatment of patient's disabling mental health problems, per session (45 minutes or
G0176	more)
	Linear accelerator based stereotactic radiosurgery, delivery including collimator changes and
	custom plugging, fractionated treatment, all lesions, per session, maximum 5 sessions per
G0251	course of treatment
G0255	Current perception threshold/sensory nerve conduction test, (SNCT) per limb, any nerve
	Injection procedure for sacroiliac joint; provision of anesthetic, steroid and/or other
G0260	therapeutic agent, with or without arthrography
G0277	Hyperbaric oxygen under pressure, full body chamber, per 30 minute interval
	Electrical stimulation, (unattended), to one or more areas, for chronic Stage III and Stage IV
	pressure ulcers, arterial ulcers, diabetic ulcers, and venous stasis ulcers not demonstrating measurable signs of healing after 30 days of conventional care, as part of a therapy plan of
G0281	care
00201	Electrical stimulation, (unattended), to one or more areas, for wound care other than
G0282	described in G0281
	Electrical stimulation (unattended), to one or more areas for indication(s) other than wound
G0283	care, as part of a therapy plan of care
	Arthroscopy, knee, surgical, for removal of loose body, foreign body, debridement/shaving of
	articular cartilage (chondroplasty) at the time of other surgical knee arthroscopy in a different
G0289	compartment of the same knee
	Electromagnetic therapy, to one or more areas, for wound care other than described in G0329
G0295	or for other uses
	Electromagnetic therapy, to one or more areas for chronic Stage III and Stage IV pressure
00000	ulcers, arterial ulcers, diabetic ulcers and venous stasis ulcers not demonstrating measurable
G0329	signs of healing after 30 days of conventional care as part of a therapy plan of care
G0339	Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course of therapy in one session or first session of fractionated treatment
00339	Image guided robotic linear accelerator-based stereotactic radiosurgery, delivery including
	collimator changes and custom plugging, fractionated treatment, all lesions, per session,
G0340	second through fifth sessions, maximum five sessions per course of treatment
G0341	Percutaneous islet cell transplant, includes portal vein catheterization and infusion
G0342	Laparoscopy for islet cell transplant, includes portal vein catheterization and infusion
G0343	Laparotomy for islet cell transplant, includes portal vein catheterization and infusion
00040	Laparotoniy for foliot oct danoptant, includes portat voin catheterization and intrasion

	Home sleep study test (HST) with type II portable monitor, unattended; minimum of 7
G0398	channels: EEG, EOG, EMG, ECG/heart rate, airflow, respiratory effort and oxygen saturation
	Home sleep test (HST) with type III portable monitor, unattended; minimum of 4 channels: 2
G0399	respiratory movement/airflow, 1 ECG/heart rate and 1 oxygen saturation
G0400	Home sleep test (HST) with type IV portable monitor, unattended; minimum of 3 channels
	Collagen Meniscus Implant procedure for filling meniscal defects (e.g., CMI, collagen scaffold,
G0428	Menaflex)
G0429	Dermal Filler injection(s) for the treatment of facial lipodystrophy syndrome (LDS) (e.g., as a result of highly active
	Insertion or replacement of a permanent pacing cardioverter-defibrillator system with
	transvenous lead(s), single or dual chamber with insertion of pacing electrode, cardiac venous
G0448	system, for left ventricular pacing
G0458	Low dose rate (ldr) prostate brachytherapy services, composite rate
	Autologous platelet rich plasma (PRP) or other blood-derived product for nondiabetic chronic
00.400	wounds/ulcers (includes, as applicable: administration, dressings, phlebotomy, centrifugation
G0460	or mixing, and all other preparatory procedures, per treatment)
	Autologous platelet rich plasma (PRP) or other blood-derived product for diabetic chronic wounds/ulcers, using an FDA-cleared device for this indication, (includes, as applicable:
	administration, dressings, phlebotomy, centrifugation or mixing, and all other preparatory
G0465	procedures, per treatment)
	Office or other outpatient visit for the evaluation and management of an established patient
	that requires the supervision of a physician or other qualified health care professional and
	provision of up to 56 mg of esketamine nasal self administration, includes 2 hours post
G2082	administration observation
	Office or other outpatient visit for the evaluation and management of an established patient
	that requires the supervision of a physician or other qualified health care professional and
	provision of greater than 56 mg esketamine nasal self administration, includes 2 hours post
G2083	administration observation
G6001	Ultrasonic guidance for placement of radiation therapy fields
00000	Stereoscopic x-ray guidance for localization of target volume for the delivery of radiation
G6002	therapy Radiation treatment delivery, single treatment area, single port or parallel opposed ports,
G6003	simple blocks or no blocks: up to 5mev
00000	Radiation treatment delivery, single treatment area, single port or parallel opposed ports,
G6004	simple blocks or no blocks: 6-10mev
	Radiation treatment delivery, single treatment area, single port or parallel opposed ports,
G6005	simple blocks or no blocks: 11-19mev
	Radiation treatment delivery, single treatment area, single port or parallel opposed ports,
G6006	simple blocks or no blocks: 20mev or greater
	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment
G6007	area, use of multiple blocks: up to 5mev
0000	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment
G6008	area, use of multiple blocks: 6-10mev
00000	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment
G6009	area, use of multiple blocks: 11-19mev
C6010	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment
G6010	area, use of multiple blocks: 20 mev or greater

	De disting two stars at delivery 2 or many consume two stars at a consumer blocking to growtial
G6011	Radiation treatment delivery,3 or more separate treatment areas, custom blocking, tangential
G6011	ports, wedges, rotational beam, compensators, electron beam; up to 5mev
G6012	Radiation treatment delivery,3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10mev
00012	Radiation treatment delivery,3 or more separate treatment areas, custom blocking, tangential
G6013	ports, wedges, rotational beam, compensators, electron beam; 11-19mev
00010	Radiation treatment delivery,3 or more separate treatment areas, custom blocking, tangential
G6014	ports, wedges, rotational beam, compensators, electron beam; 20mev or greater
	Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and
G6015	temporally modulated beams, binary, dynamic mlc, per treatment session
	Compensator-based beam modulation treatment delivery of inverse planned treatment using
G6016	3 or more high resolution (milled or cast) compensator, convergent beam modulated field
	Intra-fraction localization and tracking of target or patient motion during delivery of radiation
G6017	therapy (eg,3d positional tracking, gating, 3d surface tracking), each fracti
	Warfarin responsiveness testing by genetic technique using any method, any number of
G9143	specimen(s)
G9840	RAS (KRAS and NRAS) gene mutation testing performed before initiation of anti-EGFR MoAb
G9841	RAS (KRAS and NRAS) gene mutation testing not performed before initiation of anti-EGFR MoAb
H0004	Behavioral health counseling and therapy, per 15 minutes
H0006	Alcohol and/or drug services; case management
	Alcohol and/or drug services; intensive outpatient (treatment program that operates at least 3
	hours/day and at least 3 days/week and is based on an individualized treatment plan),
H0015	including assessment, counseling; crisis intervention, and activity therapies or education
110047	Behavioral health; residential (hospital residential treatment program), without room and
H0017	board, per diem
H0010	Behavioral health; long-term residential (nonmedical, nonacute care in a residential treatment
H0019	program where stay is typically longer than 30 days), without room and board, per diem
H0023	Behavioral health outreach service (planned approach to reach a targeted population)
H0035	Mental health partial hospitalization, treatment, less than 24 hours
H0038	Self-help/peer services, per 15 minutes
H0039	Assertive community treatment, face-to-face, per 15 minutes
H0040	Assertive community treatment program, per diem
H2014	Skills training and development, per 15 minutes
H2021	Community-based wrap-around services, per 15 minutes
10100	Injection, abatacept, 10 mg (code may be used for Medicare when drug administered under
J0129	the direct supervision of a physician, not for use when drug is self-administered)
J0135	Adalimumab injection
J0172	Injection, aducanumab-avwa, 2 mg
J0174	Injection, lecanemab-irmb, 1 mg
J0177	Injection, aflibercept HD, 1 mg
J0178	Injection, aflibercept, 1 mg
J0179	Injection, brolucizumab-dbll, 1 mg
J0180	Agalsidase beta injection
J0202	Injection, alemtuzumab, 1 mg
J0207	Amifostine

J0208	Injection, sodium thiosulfate (Pedmark), 100 mg
J0203	Injection, velmanase alfa-tycv, 1 mg
J0217 J0218	Injection, veinanase atta-tycv, 1 mg
J0218	Injection, oupduase atta-tipep, 1 mg Injection, avalglucosidase alfa-ngpt, 4 mg
J0219	Injection, avaigucosidase alfa-rigpt, 4 riig Injection, alglucosidase alfa, (Lumizyme), 10 mg
J0221	Injection, Patisiran, 0.1 mg
J0222	Injection, ratisfian, 0.1 mg
J0223	Injection, givositan, 0.5 mg
J0224	Injection, turnasiran, 0.5 m
J0225	Injection, vatrishan, 1 mg Injection, alpha 1-proteinase inhibitor (human), not otherwise specified, 10 mg
J0257	Injection, alpha 1 proteinase inhibitor (human), (GLASSIA), 10 mg
J0257	Azithromycin
J0485	Injection, belatacept, 1 mg
J0490	Injection, beliatucept, 1 mg
J0490 J0491	Injection, bearriagnab, 10 mg
J0517	Injection, benralizumab, 1 mg
J0558	Injection, penicillin g benzathine and penicillin g procaine, 100,000 units
J0561	Injection, penicilling benzathine, 100,000 units
J0565	Injection, bezlotoxumab, 10 mg
J0567	Injection, cerliponase alfa, 1 mg
J0584	Injection, burosumab-twza 1 mg
J0585	Injection, Onabotulinumtoxina, 1 Unit
J0586	Injection, Abobotulinumtoxina, 5 Units
J0587	Injection, Rimabotulinumtoxinb, 100 Units
J0588	Injection, incobotulinumtoxinA, 1 unit
J0589	Injection, daxibotulinumtoxina-lanm, 1 unit
	Injection, lanadelumab-flyo, 1 mg (code may be used for Medicare when drug administered
J0593	under direct supervision of a physician, not for use when drug is self-administered)
J0596	Injection, c1 esterase inhibitor (recombinant), ruconest, 10 units
J0597	Injection, c-1 esterase inhibitor (human), berinert, 10 units
J0598	Injection, c-1 esterase inhibitor (human), cinryze, 10 units
J0599	Injection, C-1 esterase inhibitor (human), (Haegarda), 10 units
J0638	Injection, canakinumab, 1 mg
J0641	Injection, levoleucovorin, not otherwise specified, 0.5 mg
J0642	Injection, levoleucovorin (khapzory), 0.5 mg
J0690	Cefazolin Sodium Injection
J0696	Ceftriaxone Sodium Injection
J0698	Cefotaxime Sodium Injection
	Injection, certolizumab pegol, 1 mg (code may be used for Medicare when drug administered
J0717	under the direct supervision of a physician, not for use when drug is self-administered)
J0741	Injection, cabotegravir and rilpivirine, 2 mg/3 mg
J0743	Cilastatin Sodium Injection
J0775	Injection, collagenase, clostridium histolyticum, 0.01 mg

J0791	Injection, crizanlizumab-tmca, 5 mg
J0800	Injection, corticotropin, up to 40 units
J0800	Injection, corticotropin, up to 40 units Injection, corticotropin (Acthar Gel), up to 40 units
	Injection, corticotropin (ACtrial Get), up to 40 units
J0802	
J0881	Injection, darbepoetin alfa, 1 mcg (non-ESRD use)
J0882	Injection, darbepoetin alfa, 1 mcg (for ESRD on dialysis)
J0885	Injection, epoetin alfa, (for non-ESRD use), 1000 units
J0887	Injection, epoetin beta, 1 microgram, (for esrd on dialysis)
J0888	Injectin, epoetin beta, 1 microgram, (for non esrd use)
J0896	Injection, luspatercept-aamt, 0.25 mg
J0897	Injection, denosumab, 1 mg
J1203	Injection, cipaglucosidase alfa-atga, 5 mg
J1267	Injection, doripenem, 10 mg
J1290	Injection, ecallantide, 1 mg
J1300	Injection, eculizumab, 10 mg
J1301	Injection, edaravone, 1 mg
J1302	Injection, sutimlimab-jome, 10 mg
J1303	Injection, ravulizumab-cwvz, 10 mg
J1304	Injection, tofersen, 1 mg
J1305	Injection, evinacumab-dgnb, 5 mg
J1306	Injection, inclisiran, 1 mg
J1322	Injection, elosulfase alfa, 1mg
J1323	Injection, elranatamab-bcmm, 1 mg
J1325	Epoprostenol Injection
J1335	Injection, ertapenem sodium, 500 mg
J1411	Injection, etranacogene dezaparvovec-drlb, per therapeutic dose
	Injection, valoctocogene roxaparvovec-rvox, per ml, containing nominal 2 x 10^13 vector
J1412	genomes
J1413	Injection, delandistrogene moxeparvovec-rokl, per therapeutic dose
J1426	Injection, casimersen, 10 mg
J1427	Injection, viltolarsen, 10 mg
J1428	Injection, eteplirsen, 10 mg
J1429	Injection, golodirsen, 10 mg
J1437	Injection, ferric derisomaltose, 10 mg
J1438	Etanercept Injection
J1439	Injection, ferric carboxymaltose, 1mg
J1440	Fecal microbiota, live - jslm, 1 ml
J1442	5G-CSFexcludes biosimilars, 1 microgram
J1447	Injection, tbo-filgrastim, 1 microgram
J1448	Injection, trilaciclib, 1 mg
J1449	Injection, eflapegrastim-xnst, 0.1 mg
J1450	Fluconazole
J1454	Injection, fosnetupitant 235 mg and palonosetron 0.25 mg

J1458 INJECTION, GALSULFASE, 1 MG J1459 Injection, immune globulin (Privigen), intravenous, nonlyophilized (e.g., liquid), 500 m J1460 Gamma Globulin 1 Cc Inj J1551 Injection, immune globulin (cutaquig), 100 mg J1554 Injection, immune globulin (asceniv), 500 mg J1555 Injection, immune globulin (Cuvitru), 100 mg J1556 Injection, immune globulin (bivigam), 500 mg	ng
J1460 Gamma Globulin 1 Cc Inj J1551 Injection, immune globulin (cutaquig), 100 mg J1554 Injection, immune globulin (asceniv), 500 mg J1555 Injection, immune globulin (Cuvitru), 100 mg J1556 Injection, immune globulin (bivigam), 500 mg	
J1551 Injection, immune globulin (cutaquig), 100 mg J1554 Injection, immune globulin (asceniv), 500 mg J1555 Injection, immune globulin (Cuvitru), 100 mg J1556 Injection, immune globulin (bivigam), 500 mg	
J1554 Injection, immune globulin (asceniv), 500 mg J1555 Injection, immune globulin (Cuvitru), 100 mg J1556 Injection, immune globulin (bivigam), 500 mg	
J1555 Injection, immune globulin (Cuvitru), 100 mg J1556 Injection, immune globulin (bivigam), 500 mg	
J1556 Injection, immune globulin (bivigam), 500 mg	
J1557 Injection, immune globulin, (Gammaplex), intravenous, nonlyophilized (e.g., liquid), !	500 mg
J1558 Injection, immune globulin (xembify), 100 mg	
J1559 Injection, immune globulin (hizentra), 100 mg	
J1560 Gamma Globulin > 10 Cc Inj	
Injection, immune globulin, (Gamunex/Gamunex-C/Gammaked), nonlyophilized (e.g	., liquid),
J1561 500 mg	1, 1, 1,
Injection, immune globulin, intravenous, lyophilized (e.g., powder), not otherwise special 500 mg	ecified,
J1568 Injection, immune globulin, (octagam), intravenous, non-lyophilized (e.g.	
J1569 Injection, immune globulin, (Gammagard liquid), nonlyophilized, (e.g., liquid), 500 m	g
Injection, immune globulin, (Flebogamma/Flebogamma Dif), intravenous, nonlyophil	ized (e.g.,
J1572 liquid), 500 mg	
J1575 Injection, immune globulin/hyaluronidase, (hyqvia), 100 mg immuneglobulin	
J1576 Injection, immune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500	mg
J1595 Injection, glatiramer acetate, 20 mg	
Injection, immune globulin, intravenous, non-lyophilized (e.g. liquid), not otherwise s J1599 500 mg	pecified,
J1602 Injection, golimumab, 1 mg, for intravenous use	
J1628 Injection, guselkumab, 1 mg	
J1632 Injection, brexanolone, 1 mg	
J1675 Injection, histrelin acetate, 10 mcg	
J1729 Injection, hydroxyprogesterone caproate, not otherwise specified, 10 mg	
J1743 Injection, idursulfase, 1 mg	
J1744 Injection, icatibant, 1 mg	
J1745 Injection, infliximab, excludes biosimilar, 10 mg	
J1746 Injection, ibalizumab-uiyk, 10 mg	
J1747 Injection, spesolimab-sbzo, 1 mg	
J1748 Injection, infliximab-dyyb (Zymfentra), 10 mg	
J1750 Injection, Iron Dextran, 50mg	
J1756 Injection, Iron Sucrose, 1 Mg	
J1786 Injection, imiglucerase, 10 units	
J1815 Injection, Insulin, Per 5 Units	
J1817 Insulin For Administration Through Dme (I.E., Insulin Pump) Per 50 U	
J1823 Injection, inebilizumab-cdon, 1 mg	
J1826 Injection, interferon beta-1a, 30 mcg	
J1830 Interferon Beta-1b / .25 Mg	
J1930 Injection, lanreotide, 1 mg	

J1931	Laronidase injection
J1932	Injection, lanreotide, (cipla), 1 mg
J1952	Injection, tarreotide, (cipta), 1 mg Injection, leuprolide acetate for depot suspension (fensolvi), 0.25 m
J1954	Injection, leuprolide acetate for depot suspension (cipla), 7.5 mg
J1956	Levofloxacin Injection
J1961	Injection, lenacapavir, 1 mg
J2170	INJECTION, MECASERMIN, 1 MG
J2182	Injection, mepolizumab, 1 mg
J2185	Injection, meropenem, 100 mg
J2267	Injection, mirikizumab-mrkz, 1 mg
J2277	Injection, motixafortide, 0.25 mg
J2278	Injection, ziconotide, 1 mcg
J2280	Injection, moxifloxacin, 100 mg
J2323	Imjection, natalizumab, 1 mg
J2326	Injection, nusinersen, 0.1 mg
J2327	Injection, risankizumab-rzaa, intravenous, 1 mg
J2329	Injection, ublituximab-xiiy, 1mg
J2350	Injection, ocrelizumab, 1 mg
J2353	Injection, octreotide, depot form for intramuscular injection, 1 mg
J2354	Injection, octreotide, non-depot form for subcutaneous or intravenous
J2356	Injection, tezepelumab-ekko, 1 mg
J2357	Omalizumab injection
J2502	Injection, pasireotide long acting, 1 mg
J2503	Injection, pegaptanib sodium, 0.3 mg
J2505	Injection, pegfilgrastim, 6 mg
J2506	Injection, pegfilgrastim, excludes biosimilar, 0.5 mg
J2507	Injection, pegloticase, 1 mg
J2508	Injection, pegunigalsidase alfa-iwxj, 1 mg
J2510	Penicillin G Procaine Inj
J2540	Penicillin G Potassium Inj
J2562	Injection, Plerixafor, 1 Mg
J2777	Injection, faricimab-svoa, 0.1 mg
J2778	Injection, ranibizumab, 0.1 mg
J2779	Injection, ranibizumab, via intravitreal implant (susvimo), 0.1 mg
J2781	Injection, pegcetacoplan, intravitreal, 1 mg
J2782	Injection, avacincaptad pegol, 0.1 mg
J2786	Injection, reslizumab, 1 mg
J2793	Injection, Rilonacept, 1 Mg
J2796	Injection, Romiplostim, 10 Micrograms
J2820	Sargramostim Injection
J2840	Injection, sebelipase alfa, 1 mg
J2860	Injection, siltuximab, 10 mg
J2916	Injection, sodium ferric gluconate complex in sucrose injection, 12.5 mg

J2940	Injection, somatrem, 1 mg
J2941	Injection, somatropin, 1 mg
J2998	Injection, plasminogen, human-tvmh, 1 mg
J3032	Injection, eptinezumab-jjmr, 1 mg
J3055	Injection, talquetamab-tgvs, 0.25 mg
J3060	Injection, taliglucerace alfa, 10 units
J3111	Injection, romosozumab-aqqg, 1 mg
J3241	Injection, fornosozumus uqqg, 1 mg
J3245	Injection, tildrakizumab, 1 mg
J3247	Injection, secukinumab, IV, 1 mg
J3262	Injection, tocilizumab, 1 mg
J3263	Injection, toripalimab-tpzi, 1 mg
J3285	Injection, terpostinil, 1 mg
J3299	Injection, triamcinolone acetonide (xipere), 1 mg
70200	Injection, triamcinolone acetonide, preservative-free, extended-release, microsphere
J3304	formulation, 1 mg
J3315	Injection, Triptorelin Pamoate, 3.75 Mg
J3316	Injection, triptorelin, extended-release, 3.75 mg
J3357	Ustekinumab, for subcutaneous injection, 1 mg
J3358	Ustekinumab, for intravenous injection, 1 mg
J3380	Injection, vedolizumab, IV, 1 mg
J3385	Injection, velaglucerase alfa, 100 units
J3393	Injection, betibeglogene autotemcel, per treatment
J3394	Injection, lovotibeglogene autotemcel, per treatment
J3397	Injection, vestronidase alfa-vjbk, 1 mg
J3398	Injection, voretigene neparvovec-rzyl, 1 billion vector genomes
J3399	Injection, onasemnogene abeparvovec-xioi, per treatment, up to 5x10^15 vector genomes
	Beremagene geperpavec-svdt for topical administration, containing nominal 5 x 10^9 pfu/ml
J3401	vector genomes, per 0.1 ml
J3489	Injection, zoledronic acid, 1 mg
J3590	UNCLASSIFIED BIOLOGICS
J7170	Injection, emicizumab-kxwh, 0.5 mg
J7171	Injection, ADAMTS13, recombinant-krhn, 10 IU
J7175	Injection, factor x, (human), 1 i.u.
J7177	Injection, human fibrinogen concentrate (Fibryga), 1 mg
J7178	Injection, human fibrinogen concentrate, not otherwise specified, 1 mg
J7179	Injection, von willebrand factor (recombinant), (vonvendi), 1 i.u. vwf:rco
J7180	Injection, factor XIII (antihemophilic factor, human), 1 IU
J7181	Injection, factor xiii a-subunit, (recombinant), per iu
J7182	Injection, factor viii, (antihemophilic factor, recombinant), (novoeight), per iu
J7183	Injection, von Willebrand factor complex (human), Wilate, 1 IU vWF:RCo
J7185	Injection, Factor Viii (Antihemophilic Factor, Recombinant) (Xyntha), Per I.U.
J7186	Injection, antihemophilic factor VIII/von Willebrand factor complex (human), per factor VIII i.u.

J7187	Injection, von Willebrand factor complex (Humate-P), per IU vWF-RC0
J7188	Injection, factor viii (antihemophilic factor, recombinant), (obizur), per i.u.
J7189	Factor VIIa (antihemophilic Factor, recombinant), per 1 mcg
J7190	Factor Viii
J7191	Factor Viii (Porcine)
J7192	Factor Viii (Antihemophilic Factor, Recombinant) Per I.U., Not Otherwise Specified
J7193	Factor IX (antihemophilic factor, purified, non-recombinant) per IU
J7194	Factor Ix Complex
J7195	Factor IX (antihemophilic factor, recombinant) per IU
J7198	Anti-Inhibitor Anti-Inhibitor
J7200	Injection, factor ix, (antihemophilic factor, recombinant), rixubis, per iu
J7201	Injection, factor IX, Fc fusion protein, (recombinant), Alprolix, 1 IU
J7202	Injection, factor ix, albumin fusion protein, (recombinant), idelvion, 1 i.u.
J7203	Injection Factor IX, (antihemophilic factor, recombinant), glycopegylated, (Rebinyn), 1 IU
	Injection, Factor VIII, antihemophilic factor (recombinant), (Esperoct), glycopegylated-exei,
J7204	per IU
J7205	Injection, factor viii fc fusion (recombinant), per iu
J7207	Injection, factor viii, (antihemophilic factor, recombinant), pegylated, 1 i.u.
J7208	Injection, factor viii, (antihemophilic factor, recombinant), pegylated-aucl, (jivi), 1 i.u.
J7209	Injection, factor viii, (antihemophilic factor, recombinant), (nuwiq), 1 i.u.
J7210	Injection, Factor VIII, (antihemophilic factor, recombinant), (Afstyla), 1 IU
J7211	Injection, Factor VIII, (antihemophilic factor, recombinant), (Kovaltry), 1 IU
J7212	Factor viia (antihemophilic factor, recombinant)-jncw (sevenfact), 1 microgram
J7213	Injection, coagulation factor ix (recombinant), ixinity, 1 i.u.
J7214	Injection, Factor VIII/von Willebrand factor complex, recombinant (Altuviiio), per Factor VIII IU
J7311	Injection, fluocinolone acetonide, intravitreal implant (Retisert), 0.01 mg
J7312	Injection, dexamethasone, intravitreal implant, 0.1 mg
J7313	Injection, fluocinolone acetonide, intravitreal implant (Iluvien), 0.01 mg
J7314	Injection, fluocinolone acetonide, intravitreal implant (Yutiq), 0.01 mg
J7330	Cultured Chondrocytes Implnt
J7340	Carbidopa 5 mg/levodopa 20 mg enteral suspension, 100 ml
J7351	Injection, bimatoprost, intracameral implant, 1 microgram
J7352	Afamelanotide implant, 1 mg
J7353	Anacaulase-bcdb, 8.8% gel, 1 gm
J7354	Cantharidin for topical administration, 0.7%, single unit dose applicator (3.2 mg)
J7355	Injection, travoprost, intracameral implant, 1 mcg
J7402	Mometasone furoate sinus implant, (sinuva), 10 micrograms
	Treprostinil, inhalation solution, fda-approved final product, non-compounded, administered
J7686	through dme, unit dose form, 1.74 mg
J9015	Injection, aldesleukin, per single use vial
J9019	Injection, asparaginase (erwinaze), 1,000 iu
J9021	Injection, asparaginase, recombinant, (rylaze), 0.1 mg
J9022	Injection, atezolizumab, 10 mg

J9023	Injection, avelumab, 10 mg
J9029	Intravesical instillation, nadofaragene firadenovec-vncg, per therapeutic dose
J9032	Injection, belinostat, 10 mg
J9033	Injection, bendamustine hydrochloride, 1 mg
J9034	Injection, bendamustine hcl (bendeka), 1 mg
J9035	Bevacizumab injection
J9036	Injection, bendamustine hydrochloride, (Belrapzo), 1 mg
J9039	Injection, blinatumomab, 1 microgram
J9042	Injection, brentuximab vedotin, 1 mg
J9043	Injection, cabazitaxel, 1 mg
J9047	Injection, carfilzomib, 1 mg
J9055	Cetuximab injection
J9056	Injection, bendamustine hydrochloride (vivimusta), 1 mg
J9057	Injection, copanlisib, 1 mg
J9058	Injection, bendamustine hydrochloride (apotex), 1 mg
J9059	Injection, bendamustine hydrochloride (baxter), 1 mg
J9061	Injection, amivantamab-vmjw, 2 mg
J9063	Injection, mirvetuximab soravtansine-gynx, 1 mg
J9064	Injection, cabazitaxel (Sandoz), not therapeutically equivalent to J9043, 1 mg
J9118	Injection, calaspargase pegol-mknl, 10 units
J9119	Injection, cemiplimab-rwlc, 1 mg
J9144	Injection, daratumumab, 10 mg and hyaluronidase-fihj
J9145	Injection, daratumumab, 10 mg
J9173	Injection, durvalumab, 10 mg
J9176	Injection, elotuzumab, 1 mg
J9177	Injection, enfortumab vedotin-ejfv, 0.25 mg
J9179	Injection, eribulin mesylate, 0.1 mg
J9202	Goserelin Acetate Implant
J9203	Injection, gemtuzumab ozogamicin, 0.1 mg
J9207	Injection, ixabepilone, 1 mg
J9210	Injection, emapalumab-lzsg, 1 mg
J9216	Injection, interferon, gamma-1B, 3 million units
J9217	Leuprolide Acetate Suspnsion
J9223	Injection, lurbinectedin, 0.1 mg
J9225	Histrelin implant (Vantas), 50 mg
J9226	Histrelin implant (supprelin LA), 50 mg
J9227	Injection, isatuximab-irfc, 10 mg
J9228	Injection, ipilimumab, 1 mg
J9229	Injection, inotuzumab ozogamicin, 0.1 mg
J9247	Injection, melphalan flufenamide, 1 mg
	Injection, paclitaxel protein-bound particles (teva), not therapeutically equivalent to j9264, 1
J9258	mg

	Injustion, paclitaval protoin bound particles (American Perent), not the repositionally equivalent
J9259	Injection, paclitaxel protein-bound particles (American Regent), not therapeutically equivalent to J9264, 1 mg
J9262	Injection, omacetaxine mepesuccinate, 0.01 mg
J9264	Injection, paclitaxel protein-bound particles, 1 mg
J9266	Injection, pegaspargase, per single dose vial
J9269	Injection, tagraxofusp-erzs, 10 micrograms
J9271	Injection, pembrolizumab, 1 mg
J9272	Injection, dostarlimab-gxly, 10 mg
J9273	Injection, tisotumab vedotin-tftv, 1 mg
J9274	Injection, tebentafusp-tebn, 1 microgram
J9281	Mitomycin pyelocalyceal instillation, 1 mg
J9286	Injection, glofitamab-gxbm, 2.5 mg
J9294	Injection, pemetrexed (Hospira), not therapeutically equivalent to J9305, 10 mg
J9296	Injection, pemetrexed (Accord), not therapeutically equivalent to J9305, 10 mg
J9297	Injection, pemetrexed (sandoz), not therapeutically equivalent to j9305, 10 mg
J9298	Injection, nivolumab and relatlimab-rmbw, 3 mg/1 mg
J9299	Injection, nivolumab, 1 mg
J9301	Injection, obinutuzumab, 10 mg
J9302	Injection, ofatumumab, 10 mg
J9303	Injection, panitumumab, 10 mg
J9304	Injection, pemetrexed (pemfexy), 10 mg
J9305	Injection, pemetrexed, NOS,10 mg
J9306	Injection, pertuzumab, 1 mg
J9308	Injection, ramucirumab, 5 mg
J9309	Injection, polatuzumab vedotin-piiq, 1 mg
J9312	Injection, rituximab, 10 mg
J9313	Injection, moxetumomab pasudotox-tdfk, 0.01 mg
J9314	Injection, pemetrexed (Teva), not therapeutically equivalent to J9305, 10 mg
J9316	Injection, pertuzumab, trastuzumab, and hyaluronidase-zzxf, per 10 mg
J9317	Injection, sacituzumab govitecan-hziy, 2.5 mg
J9318	Injection, romidepsin, nonlyophilized, 0.1 mg
J9319	Injection, romidepsin, lyophilized, 0.1 mg
J9321	Injection, epcoritamab-bysp, 0.16 mg
J9322	Injection, pemetrexed (BluePoint), not therapeutically equivalent to J9305, 10 mg
J9323	Injection, pemetrexed (hospira) not therapeutically equivalent to j9305, 10 mg
J9324	Injection, pemetrexed (pemrydi rtu), 10 mg
J9325	Injection, talimogene laherparepvec, per 1 million plaque forming units
J9329	Injection, tislelizumab-jsgr, 1mg
J9331	Injection, sirolimus protein-bound particles, 1 mg
J9332	Injection, efgartigimod alfa-fcab, 2mg
J9333	Injection, rozanolixizumab-noli, 1 mg
J9334	Injection, efgartigimod alfa, 2 mg and hyaluronidase-qvfc
J9345	Injection, retifanlimab-dlwr, 1 mg

J9347	Injection, tremelimumab-actl, 1 mg
J9348	Injection, naxitamab-gqgk, 1 m
J9349	Injection, tafasitamab-cxix, 2 mg
J9350	Injection, mosunetuzumab-axgb, 1 mg
J9353	Injection, margetuximab-cmkb, 5 m
J9354	Injection, ado-trastuzumab emtansine, 1 mg
J9358	Injection, fam-trastuzumab deruxtecan-nxki, 1 mg
J9359	Injection, loncastuximab tesirine-lpyl, 0.075 mg
J9361	Injection, efbemalenograstim alfa-vuxw, 0.5 mg
J9376	Injection, pozelimab-bbfg, 1 mg
J9380	Injection, teclistamab-cqyv, 0.5 mg
J9381	Injection, teplizumab-mzwv, 5 mcg
J9393	Injection, fulvestrant (Teva), not therapeutically equivalent to J9395, 25 mg
J9394	Injection, fulvestrant (fresenius kabi) not therapeutically equivalent to j9395, 25 mg
J9395	Injection, fulvestrant, 25 mg
J9400	Injection, ziv-aflibercept, 1 mg
K0010	Standard-weight frame motorized/power wheelchair
	Standard-weight frame motorized/power wheelchair with programmable control parameters
K0011	for speed adjustment, tremor dampening, acceleration control and braking
K0012	Lightweight portable motorized/power wheelchair
K0013	Custom motorized/power wheelchair base
K0014	Other motorized/power wheelchair base
K0455	Pump Uninterrupted Infusion
K0606	Automatic external defibrillator, with integrated electrocardiogram analysis, garment type
	POWER OPERATED VEHICLE, GROUP 1 STANDARD, PATIENT WEIGHT CAPACITY UP TO AND
K0800	INCLUDING 300 POUNDS
K0801	POWER OPERATED VEHICLE, GROUP 1 HEAVY DUTY, PATIENT WEIGHT CAPACITY, 301 TO 450 POUNDS
110001	POWER OPERATED VEHICLE, GROUP 1 VERY HEAVY DUTY, PATIENT WEIGHT CAPACITY 451
K0802	TO 600 POUNDS
	POWER OPERATED VEHICLE, GROUP 2 STANDARD, PATIENT WEIGHT CAPACITY UP TO AND
K0806	INCLUDING 300 POUNDS
	POWER OPERATED VEHICLE, GROUP 2 HEAVY DUTY, PATIENT WEIGHT CAPACITY 301 TO 450
K0807	POUNDS
140000	POWER OPERATED VEHICLE, GROUP 2 VERY HEAVY DUTY, PATIENT WEIGHT CAPACITY 451
K0808	TO 600 POUNDS
K0812	POWER OPERATED VEHICLE, NOT OTHERWISE CLASSIFIED
K0813	POWER WHEELCHAIR, GROUP 1 STANDARD, PORTABLE, SLING/SOLID SEAT AND BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300
10013	POWER WHEELCHAIR, GROUP 1 STANDARD, PORTABLE, CAPTAINS CHAIR, PATIENT WEIGHT
K0814	CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 1 STANDARD, SLING/SOLID SEAT AND BACK, PATIENT WEIGHT
K0815	CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 1 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACTIY
K0816	UP TO AND INCLUDING 300 POUNDS

WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, PORTABLE, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INSCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INSCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY SOLID TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 901 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE		POWER WHEELCHAIR, GROUP 2 STANDARD, PORTABLE, SLING/SOLID SEAT/BACK, PATIENT
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K0821 CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 401 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 TEANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 TEANDARD, MULTIPLE POW	ROOZO	
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K0822 CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 0P TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP	ROOLI	
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K0823 UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER		
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K0824 CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT K0826 WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT K0827 CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PAT		
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POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 TEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS		POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT
K0828 WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT K0831 WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, K0836 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, K0838 PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS	K0827	CAPACITY 451 TO 600 POUNDS
POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS		POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT
K0830 CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID K0835 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0837 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0839 SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0840 SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS	K0828	WEIGHT CAPACITY 601 POUNDS OR MORE
POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK, K0830 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID K0835 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0837 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0839 SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0840 SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING SOO POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS		POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT
K0830 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, K0836 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0837 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, K0838 PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0839 SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0840 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, R0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, R0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS	K0829	CAPACITY 601 POUNDS OR MORE
POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, K0836 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0837 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0839 SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS		POWER WHEELCHAIR, GROUP 2 STANDARD, SEAT ELEVATOR, SLING/SOLID SEAT/BACK,
K0831 WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0837 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0839 SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0840 SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS	K0830	
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POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 2 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS POWER WHEELCHAIR, GROUP 2 EXTRA HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID K0840 SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS	1/0007	
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K0841 SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS	10040	
POWER WHEELCHAIR, GROUP 2 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR, K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS	K0841	
K0842 PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS	10041	
POWER WHEELCHAIR, GROUP 2 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS	K0842	
K0843 SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS		
POWER WHEELCHAIR, GROUP 3 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS	K0843	
K0848 CAPACITY UP TO AND INCLUDING 300 POUNDS		
	K0848	
POWER WHEELCHAIR, GROUP 3 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY		POWER WHEELCHAIR, GROUP 3 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY
K0849 UP TO AND INCLUDING 300 POUNDS	K0849	

	POWER WHEELCHAIR, GROUP 3 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT
K0850	CAPACITY 301 TO 450 POUNDS
110000	POWER WHEELCHAIR, GROUP 3 HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY
K0851	301 TO 450 POUNDS
	POWER WHEELCHAIR, GROUP 3 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT
K0852	WEIGHT CAPACITY 451 TO 600 POUNDS
	POWER WHEELCHAIR, GROUP 3 VERY HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT
K0853	CAPACITY, 451 TO 600 POUNDS
	POWER WHEELCHAIR, GROUP 3 EXTRA HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT
K0854	WEIGHT CAPACITY 601 POUNDS OR MORE
	POWER WHEELCHAIR, GROUP 3 EXTRA HEAVY DUTY, CAPTAINS CHAIR, PATIENT WEIGHT
K0855	CAPACITY 601 POUNDS OR MORE
	POWER WHEELCHAIR, GROUP 3 STANDARD, SINGLE POWER OPTION, SLING/SOLID
K0856	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 3 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR,
K0857	PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 3 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID
K0858	SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS
	POWER WHEELCHAIR, GROUP 3 HEAVY DUTY, SINGLE POWER OPTION, CAPTAINS CHAIR,
K0859	PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS
	POWER WHEELCHAIR, GROUP 3 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID
K0860	SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS
1/0004	POWER WHEELCHAIR, GROUP 3 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID
K0861	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
KOOCO	POWER WHEELCHAIR, GROUP 3 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID
K0862	SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS POWER WHEELCHAIR, GROUP 3 VERY HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID
K0863	SEAT/BACK, PATIENT WEIGHT CAPACITY 451 TO 600 POUNDS
K0003	POWER WHEELCHAIR, GROUP 3 EXTRA HEAVY DUTY, MULTIPLE POWER OPTION,
K0864	SLING/SOLID SEAT/BACK, PATIENT WEIGHT CAPACITY 601 POUNDS OR MORE
110004	POWER WHEELCHAIR, GROUP 4 STANDARD, SLING/SOLID SEAT/BACK, PATIENT WEIGHT
K0868	CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 4 STANDARD, CAPTAINS CHAIR, PATIENT WEIGHT CAPACITY
K0869	UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 4 HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT WEIGHT
K0870	CAPACITY 301 TO 450 POUNDS
	POWER WHEELCHAIR, GROUP 4 VERY HEAVY DUTY, SLING/SOLID SEAT/BACK, PATIENT
K0871	WEIGHT CAPACITY 451 TO 600 POUNDS
	POWER WHEELCHAIR, GROUP 4 STANDARD, SINGLE POWER OPTION, SLING/SOLID
K0877	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 4 STANDARD, SINGLE POWER OPTION, CAPTAINS CHAIR,
K0878	PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
	POWER WHEELCHAIR, GROUP 4 HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID
K0879	SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS
	POWER WHEELCHAIR, GROUP 4 VERY HEAVY DUTY, SINGLE POWER OPTION, SLING/SOLID
K0880	SEAT/BACK, PATIENT WEIGHT 451 TO 600 POUNDS

	POWER WHEELCHAIR, GROUP 4 STANDARD, MULTIPLE POWER OPTION, SLING/SOLID
K0884	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
KU004	POWER WHEELCHAIR, GROUP 4 STANDARD, MULTIPLE POWER OPTION, CAPTAINS CHAIR,
K0885	WEIGHT CAPACITY UP TO AND INCLUDING 300 POUNDS
K0003	POWER WHEELCHAIR, GROUP 4 HEAVY DUTY, MULTIPLE POWER OPTION, SLING/SOLID
K0886	SEAT/BACK, PATIENT WEIGHT CAPACITY 301 TO 450 POUNDS
KOOOO	POWER WHEELCHAIR, GROUP 5 PEDIATRIC, SINGLE POWER OPTION, SLING/SOLID
K0890	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 125 POUNDS
ROOOO	POWER WHEELCHAIR, GROUP 5 PEDIATRIC, MULTIPLE POWER OPTION, SLING/SOLID
K0891	SEAT/BACK, PATIENT WEIGHT CAPACITY UP TO AND INCLUDING 125 POUNDS
	Electronic positional obstructive sleep apnea treatment, with sensor, includes all components
K1001	and accessories, any type
	Low frequency ultrasonic diathermy treatment device for home use, includes all components
K1004	and accessories
	Bilateral hip, knee, ankle, foot (HKAFO) device, powered, includes pelvic component, single or
	double upright(s), knee joints any type, with or without ankle joints any type, includes all
K1007	components and accessories, motors, microprocessors, sensors
K1018	External upper limb tremor stimulator of the peripheral nerves of the wrist
	Supplies and accessories for external upper limb tremor stimulator of the peripheral nerves of
K1019	the wrist
K1020	Non-invasive vagus nerve stimulator
K1024	Nonpneumatic compression controller with sequential calibrated gradient pressure
K1025	Nonpneumatic sequential compression garment, full arm
	External recharging system for battery (internal) for use with implanted cardiac contractility
K1030	modulation generator, replacement only
K1031	Nonpneumatic compression controller without calibrated gradient pressure
K1032	Nonpneumatic sequential compression garment, full leg
K1033	Nonpneumatic sequential compression garment, half leg
	Supplies and accessories (e.g., transducer) for low frequency ultrasonic diathermy treatment
K1036	device, per month
L5991	Addition to lower extremity prostheses, osseointegrated external prosthetic connector
	Transcarpal/metacarpal or partial hand disarticulation prosthesis, external power, self-
	suspended, inner socket with removable forearm section, electrodes and cables, 2 batteries,
L6025	charger, myoelectric control of terminal device
	Transcarpal/metacarpal or partial hand disarticulation prosthesis, external power, self-
	suspended, inner socket with removable forearm section, electrodes and cables, two
L6026	batteries, charger, myoelectric control of terminal device, excludes terminal device(s)
L6611	ADDITION TO UPPER EXTREMITY PROSTHESIS, EXTERNAL POWERED, ADDITIONAL SWITCH,
	Upper extremity addition, harness, triple control, simultaneous operation of terminal device
L6677	and elbow
L6715	Terminal device, multiple articulating digit, includes motor(s), initial issue or replacement
	Electric hand, switch or myolelectric controlled, independently articulating digits, any grasp
L6880	pattern or combination of grasp patterns, includes motor(s)
L6881	AUTOMATIC GRASP FEATURE, ADDITION TO UPPER LIMB ELECTRIC PROSTHETIC TERMINAL
L6882	Microprocessor control feature, addition to upper limb prosthesis terminal device

	Wrist disarticulation, external power, self-suspended inner socket, removable forearm shell,
	Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of
L6925	terminal device
	Below elbow, external power, self-suspended inner socket, removable forearm shell, Otto
	Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of
L6935	terminal device
	Elbow disarticulation, external power, molded inner socket, removable humeral shell, outside
	locking hinges, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger,
L6945	myoelectronic control of terminal device
	Above elbow, external power, molded inner socket, removable humeral shell, internal locking
L6955	elbow, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
10933	Shoulder disarticulation, external power, molded inner socket, removable shoulder shell,
	shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal
L6965	electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
	Interscapular-thoracic, external power, molded inner socket, removable shoulder shell,
	shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal
L6975	electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
L7190	Electronic elbow, adolescent, Variety Village or equal, myoelectronically controlled
L7191	Electronic elbow, child, Variety Village or equal, myoelectronically controlled
L7510	Repair of prosthetic device, repair or replace minor parts
L7520	Repair prosthetic device, labor component, per 15 minutes
L8045	Auricular prosthesis, provided by a nonphysician
L8600	Implantable breast prosthesis, silicone or equal
	Injectable bulking agent for vocal cord medialization, 0.1 ml, includes shipping and necessary
L8607	supplies
L8614	COCHLEAR DEVICE, INCLUDES ALL INTERNAL AND EXTERNAL COMPONENTS
L8619	Cochlear Implant, External Speech Processor And Controller, Integrated System, Replacement
L8627	Cochlear Implant, External Speech Processor, Component, Replacement
L8628	Cochlear Implant, External Controller Component, Replacement
L8678	Electrical stimulator supplies (external) for use with implantable neurostimulator, per month
L8679	Implantable neurostimulator, pulse generator, any type
L8680	Implantable neurostimulator electrode, each
L8681	Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only
L8682	Implantable neurostimulator radiofrequency receiver
L0002	Radiofrequency transmitter (external) for use with implantable neurostimulator
L8683	radiofrequency receiver
	Radiofrequency transmitter (external) for use with implantable sacral root neurostimulator
L8684	receiver for bowel and bladder management, replacement
L8685	Implantable neurostimulator pulse generator, single array, rechargeable, includes extension
	Implantable neurostimulator pulse generator, single array, non-rechargeable, includes
L8686	extension
L8687	Implantable neurostimulator pulse generator, dual array, rechargeable, includes extension
	Implantable neurostimulator pulse generator, dual array, non-rechargeable, includes
L8688	extension

	AUDITORY OSSEOINTEGRATED DEVICE, INCLUDES ALL INTERNAL AND EXTERNAL
L8690	COMPONENTS
L8691	Auditory osseointegrated device, external sound processor, excludes transducer/actuator, replacement only, each
	Auditory osseointegrated device, external sound processor, used without osseointegration,
L8692	body worn, includes headband or other means of external attachment
L8693	Auditory osseointegrated device abutment, any length, replacement only
	Powered upper extremity range of motion assist device, elbow, wrist, hand with single or
	double upright(s), includes microprocessor, sensors, all components and accessories,
L8701	custom fabricated
	Powered upper extremity range of motion assist device, elbow, wrist, hand, finger, single or
1.0700	double upright(s), includes microprocessor, sensors, all components and accessories,
L8702	custom fabricated
M0075	Cellular Therapy
Q0138	Injection, Ferumoxytol, For Treatment Of Iron Deficiency Anemia, 1 Mg (Non-Esrd Use)
Q2026	Injection, Radiesse, 0.1ml
Q2028	Injection, sculptra, 0.5 mg
00041	Axicabtagene ciloleucel, up to 200 million autologous anti-CD19 CAR positive T cells,
Q2041	including leukapheresis and dose preparation procedures, per therapeutic dose
Q2042	Tisagenlecleucel, up to 600 million CAR-positive viable T cells, including leukapheresis and dose preparation procedures, per therapeutic dose
Q2042	Sipuleucel-t, minimum of 50 million autologous cd54+ cells activated with pap-gm-csf,
Q2043	including leukapheresis and all other preparatory procedures, per infusion
Q2049	Injection, doxorubicin hydrochloride, liposomal, imported Lipodox, 10 mg
Q2050	Injection, doxorubicin hydrochloride, liposomal, not otherwise specified, 10 mg
Q2030	Brexucabtagene autoleucel, up to 200 million autologous anti-cd19 car positive viable t cells,
Q2053	including leukapheresis and dose preparation procedures, per therapeutic dose
Q2000	Lisocabtagene maraleucel, up to 110 million autologous anti-CD19 CAR-positive viable T cells,
Q2054	including leukapheresis and dose preparation procedures, per therapeutic dose
	Idecabtagene vicleucel, up to 510 million autologous B-cell maturation antigen (BCMA)
	directed CAR-positive T cells, including leukapheresis and dose preparation procedures, per
Q2055	therapeutic dose
	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma)
Q2056	directed car-positive t cells, including leukapheresis and dose preparation procedures
Q3001	Brachytherapy Radioelements
Q3027	Injection, interferon beta-1a, 1 mcg for intramuscular use
Q3028	Injection, interferon beta-1a, 1 mcg for subcutaneous use
	Iloprost, inhalation solution, FDA-approved final product, noncompounded, administered
Q4074	through DME, unit dose form, up to 20 mcg
Q4081	INJECTION, EPOETIN ALFA, 100 UNITS (FOR ESRD ON DIALYSIS)
Q4100	Skin substitute, not otherwise specified
Q4101	Apligraf, per square centimeter
Q4102	Oasis wound matrix, per square centimeter
Q4103	Oasis burn matrix, per square centimeter
Q4104	Integra bilayer matrix wound dressing (bmwd), per square centimeter

	Integra dermal regeneration template (DRT) or Integra Omnigraft dermal regeneration matrix,
Q4105	per sq cm
Q4106	Dermagraft, per square centimeter
Q4107	Graftjacket, per square centimeter
Q4108	Integra matrix, per square centimeter
Q4110	Primatrix, per square centimeter
Q4111	Gammagraft, per square centimeter
Q4112	Cymetra, injectable, 1cc
Q4113	GRAFTJACKET XPRESS, injectable, 1cc
Q4114	Integra flowable wound matrix, injectable, 1 cc
Q4115	Alloskin, per square centimeter
Q4116	Alloderm, per square centimeter
Q4117	Hyalomatrix, per square centimeter
Q4118	Matristem micromatrix, 1 mg
Q4121	Theraskin, per square centimeter
Q4122	Dermacell, per square centimeter
Q4123	AlloSkin RT, per sq cm
Q4124	OASIS ultra tri-layer wound matrix, per sq cm
Q4125	Arthroflex, per sq cm
Q4126	MemoDerm, DermaSpan, TranZgraft or InteguPly, per sq cm
Q4127	Talymed, per sq cm
Q4128	FlexHD, or AllopatchHD, per sq cm
Q4130	Strattice TM, per sq cm
Q4132	Grafix Core and GrafixPL Core, per sq cm
Q4133	Grafix PRIME, GrafixPL PRIME, Stravix and StravixPL, per sq cm
Q4134	Hmatrix, per square centimeter
Q4135	Mediskin, per square centimeter
Q4136	Ez-derm, per square centimeter
Q4137	AmnioExcel, AmnioExcel Plus or BioDExcel, per sq cm
Q4138	Biodfence dryflex, per square centimeter
Q4139	Amniomatrix or biodmatrix, injectable, 1 cc
Q4140	Biodfence, per square centimeter
Q4141	Alloskin ac, per square centimeter
Q4142	Xcm biologic tissue matrix, per square centimeter
Q4143	Repriza, per square centimeter
Q4145	Epifix, injectable, 1 mg
Q4146	Tensix, per square centimeter
Q4147	Architect extracellular matrix, per square centimeter
Q4148	Neox Cord 1K, Neox Cord RT, or Clarix Cord 1K, per sq cm
Q4149	Excellagen, 0.1 cc
Q4150	Allowrap ds or dry, per square centimeter
Q4151	Amnioband or guardian, per square centimeter
Q4152	Dermapure, per square centimeter

Q4153	Dermavest, per square centimeter
Q4154	Biovance, per square centimeter
Q4155	Neoxflo or clarixflo, 1 mg
Q4156	Neox 100 or Clarix 100, per sq cm
Q4157	Revitalon, per square centimeter
Q4158	Kerecis Omega3, per sq cm
Q4159	Affinity, per square centimeter
Q4160	Nushield, per square centimeter
Q4161	Bio-connekt wound matrix, per square centimeter
Q4162	WoundEx Flow, BioSkin Flow, 0.5 cc
Q4163	WoundEx, BioSkin, per sq cm
Q4164	Helicoll, per square centimeter
Q4165	Keramatrix, per square centimeter
Q4166	Cytal, per square centimeter
Q4167	Truskin, per square centimeter
Q4168	Amnioband, 1 mg
Q4169	Artacent wound, per square centimeter
Q4170	Cygnus, per square centimeter
Q4171	Interfyl, 1 mg
Q4173	Palingen or palingen xplus, per square centimeter
Q4174	Palingen or promatrx, 0.36 mg per 0.25 cc
Q4175	Miroderm, per square centimeter
Q4176	Neopatch or Therion, per sq cm
Q4177	FlowerAmnioFlo, 0.1 cc
Q4178	FlowerAmnioPatch, per sq cm
Q4179	FlowerDerm, per sq cm
Q4180	Revita, per sq cm
Q4181	Amnio Wound, per sq cm
Q4183	Surgigraft, per sq cm
Q4184	Cellesta, per sq cm
Q4185	Cellesta Flowable Amnion (25 mg per cc); per 0.5 cc
Q4186	Epifix, per sq cm
Q4187	Epicord, per sq cm
Q4188	AmnioArmor, per sq cm
Q4189	Artacent AC, 1 mg
Q4190	Artacent AC, per sq cm
Q4191	Restorigin, per sq cm
Q4192	Restorigin, 1 cc
Q4193	Coll-e-Derm, per sq cm
Q4194	Novachor, per sq cm
Q4195	PuraPly, per sq cm
Q4196	PuraPly AM, per sq cm
Q4197	PuraPly XT, per sq cm

Q4198	Genesis Amniotic Membrane, per sq cm
Q4199	Cygnus matrix, per square centimeter
Q4200	SkinTE, per sq cm
Q4201	Matrion, per sq cm
Q4202	Keroxx (2.5g/cc), 1cc
Q4203	Derma-Gide, per sq cm
Q4204	XWRAP, per sq cm
Q4205	Membrane graft or membrane wrap, per square centimeter
Q4206	Fluid flow or fluid GF, 1 cc
Q4208	Novafix, per square cenitmeter
Q4209	Surgraft, per square centimeter
Q4210	Axolotl graft or axolotl dualgraft, per square centimeter
Q4211	Amnion bio or Axobiomembrane, per square centimeter
Q4212	Allogen, per cc
Q4213	Ascent, 0.5 mg
Q4214	Cellesta cord, per square centimeter
Q4215	Axolotl ambient or axolotl cryo, 0.1 mg
Q4216	Artacent cord, per square centimeter
	Woundfix, BioWound, Woundfix Plus, BioWound Plus, Woundfix Xplus or BioWound Xplus, per
Q4217	square centimeter
Q4218	Surgicord, per square centimeter
Q4219	Surgigraft-dual, per square centimeter
Q4220	BellaCell HD or Surederm, per square centimeter
Q4221	Amniowrap2, per square centimeter
Q4222	Progenamatrix, per square centimeter
Q4224	Human Health Factor 10 Amniotic Patch (HHF10-P), per sq cm
Q4225	Amniobind or dermabind tl, per square centimeter
Q4226	MyOwn skin, includes harvesting and preparation procedures, per square centimeter
Q4227	AmnioCoreTM, per sq cm
Q4229	Cogenex Amniotic Membrane, per sq cm
Q4230	Cogenex Flowable Amnion, per 0.5 cc
Q4231	Corplex P, per cc
Q4232	Corplex, per sq cm
Q4233	SurFactor or NuDyn, per 0.5 cc
Q4234	XCellerate, per sq cm
Q4235	AMNIOREPAIR or AltiPly, per sq cm
Q4236	carePATCH, per sq cm
Q4237	Cryo-Cord, per sq cm
Q4238	Derm-Maxx, per sq cm
Q4239	Amnio-Maxx or Amnio-Maxx Lite, per sq cm
Q4240	CoreCyte, for topical use only, per 0.5 cc
Q4241	PolyCyte, for topical use only, per 0.5 cc
Q4242	AmnioCyte Plus, per 0.5 cc

Q4244	Procenta, per 200 mg
Q4245	AmnioText, per cc
Q4246	CoreText or ProText, per cc
Q4247	Amniotext patch, per sq cm
Q4248	Dermacyte Amniotic Membrane Allograft, per sq cm
Q4249	Amniply, for topical use only, per square centimeter
Q4250	Amnioamp-mp, per square centimeter
Q4251	Vim, per sq cm
Q4252	Vendaje, per sq cm
Q4253	Zenith Amniotic Membrane, per sq cm
Q4254	Novafix DL, per sq c
Q4255	Reguard, for topical use only, per square centimeter
Q4256	MLG-Complete, per sq cm
Q4257	Relese, per sq cm
Q4258	Enverse, per sq cm
Q4259	Celera dual layer or celera dual membrane, per square centimeter
Q4260	Signature apatch, per square centimeter
Q4261	Tag, per square centimeter
Q4262	Dual layer impax membrane, per square centimeter
Q4263	Surgraft tl, per square centimeter
Q4264	Cocoon membrane, per square centimeter
Q4265	Neostim tl, per square centimeter
Q4266	Neostim membrane, per square centimeter
Q4267	Neostim dl, per square centimeter
Q4268	Surgraft ft, per square centimeter
Q4269	Surgraft xt, per square centimeter
Q4270	Complete sl, per square centimeter
Q4271	Complete ft, per square centimeter
Q4272	Esano a, per square centimeter
Q4273	Esano aaa, per square centimeter
Q4274	Esano ac, per square centimeter
Q4275	Esano aca, per square centimeter
Q4276	Orion, per square centimeter
Q4277	Woundplus membrane or e-graft, per square centimeter
Q4278	Epieffect, per square centimeter
Q4279	Vendaje ac, per square centimeter
Q4280	Xcell amnio matrix, per square centimeter
Q4281	Barrera sl or barrera dl, per square centimeter
Q4282	Cygnus dual, per square centimeter
Q4283	Biovance tri-layer or biovance 3l, per square centimeter
Q4284	Dermabind sl, per square centimeter
Q4285	NuDYN DL or NuDYN DL MESH, per sq cm
Q4286	NuDYN SL or NuDYN SLW, per sq cm

Q4287	Dermabind dl, per square centimeter
Q4288	Dermabind ch, per square centimeter
Q4289	Revoshield + amniotic barrier, per square centimeter
Q4290	Membrane Wrap-Hydro, per sq cm
Q4291	Lamellas xt, per square centimeter
Q4292	Lamellas, per square centimeter
Q4293	Acesso dl, per square centimeter
Q4294	Amnio quad-core, per square centimeter
Q4295	Amnio tri-core amniotic, per square centimeter
Q4296	Rebound matrix, per square centimeter
Q4297	Emerge matrix, per square centimeter
Q4298	Amnicore pro, per square centimeter
Q4299	Amnicore pro+, per square centimeter
Q4300	Acesso tl, per square centimeter
Q4301	Activate matrix, per square centimeter
Q4302	Complete aca, per square centimeter
Q4303	Complete aa, per square centimeter
Q4304	Grafix plus, per square centimeter
Q4305	American Amnion AC Tri-Layer, per sq cm
Q4306	American Amnion AC, per sq cm
Q4307	American Amnion, per sq cm
Q4308	Sanopellis, per sq cm
Q4309	VIA Matrix, per sq cm
Q4310	Procenta, per 100 mg
Q5101	Injection, filgrastim-sndz, biosimilar, (zarxio), 1 microgram
Q5103	Injection, infliximab-dyyb, biosimilar, (inflectra), 10 mg
Q5104	Injection, infliximab-abda, biosimilar, (renflexis), 10 mg
Q5105	Injection, epoetin alfa-epbx, biosimilar, (Retacrit) (for ESRD on dialysis), 100 units
Q5106	Injection, epoetin alfa-epbx, biosimilar, (Retacrit) (for non-ESRD use), 1000 units
Q5107	Injection, bevacizumab-awwb, biosimilar, (Mvasi), 10 mg
Q5108	Injection, pegfilgrastim-jmdb (fulphila), biosimilar, 0.5 mg
Q5109	Injection, infliximab-qbtx, biosimilar, (Ixifi), 10 mg
Q5110	Injection, filgrastim-aafi, biosimilar, (nivestym), 1 microgram
Q5111	Injection, pegfilgrastim-cbqv (udenyca), biosimilar, 0.5 mg
Q5112	Injection, trastuzumab-dttb, biosimilar, (Ontruzant), 10 mg
Q5113	Injection, trastuzumab-pkrb, biosimilar, (herzuma), 10 mg
Q5114	Injection, trastuzumab-dkst, biosimilar, (Ogivri), 10 mg
Q5115	Injection, rituximab-abbs, biosimilar, 10 mg
Q5116	Injection, trastuzumab-qyyp, biosimilar, (trazimera), 10 mg
Q5118	Injection, bevacizumab-bvzr, biosimilar, (Zirabev), 10 mg
Q5119	Injection, rituximab-pvvr, biosimilar, (RUXIENCE), 10 mg
Q5120	Injection, pegfilgrastim-bmez (ziextenzo), biosimilar, 0.5 mg
Q5121	Injection, infliximab-axxq, biosimilar, (AVSOLA), 10 mg

Q5122	Injection, pegfilgrastim-apgf (nyvepria), biosimilar, 0.5 mg
Q5123	Injection, rituximab-arrx, biosimilar, (riabni), 10 m
Q5124	Injection, ranibizumab-nuna, biosimilar, (Byooviz), 0.1 mg
Q5125	Injection, filgrastim-ayow, biosimilar, (releuko), 1 microgram
Q5126	Injection, bevacizumab-maly, biosimilar, (alymsys), 10 mg
Q5127	Injection, pegfilgrastim-fpgk (stimufend), biosimilar, 0.5 mg
Q5128	Injection, ranibizumab-eqrn (cimerli), biosimilar, 0.1 mg
Q5129	Injection, bevacizumab-adcd (vegzelma), biosimilar, 10 mg
Q5130	Injection, pegfilgrastim-pbbk (fylnetra), biosimilar, 0.5 mg
Q5131	Injection, adalimumab-aacf (idacio), biosimilar, 20 mg
Q5132	Injection, adalimumab-afzb (abrilada), biosimilar, 10 mg
Q5133	Injection, tocilizumab-bavi (Tofidence), biosimilar, 1 mg
Q5134	Injection, natalizumab-sztn (Tyruko), biosimilar, 1 mg
Q5135	Injection, tocilizumab-aazg (tyenne), biosimilar, 1 mg
Q5137	Injection, ustekinumab-auub (Wezlana), biosimilar, SC, 1 mg
Q5138	Injection, ustekinumab-auub (Wezlana), biosimilar, IV, 1 mg
S0013	Esketamine, nasal spray, 1 mg
S0353	Treatment planning and care coordination management for cancer initial treatment
00000	Treatment planning and care coordination management for cancer established patient with a
S0354	change of regimen
S1091	Stent, non-coronary, temporary, with delivery system (propel)
S2053	Transplantation Of Small Int
S2054	Transplantation Of Multivisc
S2055	Harvesting Of Donor Multivis
S2060	Lobar Lung Transplantation
S2061	Donor Lobectomy (Lung)
S2065	Simultaneous pancreas kidney transplantation
S2066	Breast reconstruction with gluteal artery perforator (GAP) flap, including
S2067	Breast reconstruction of a single breast with "stacked" deep inferior
	Breast reconstruction with deep inferior epigastric perforator (DIEP) flap or superficial inferior
	epigastric artery (SIEA) flap, including harvesting of the flap, microvascular transfer, closure of
S2068	donor site and shaping the flap into a breast, unilateral
S2080	Laser-assisted uvulopalatoplasty (LAUP)
S2102	Islet Cell Tissue Transplant
S2103	Adrenal Tissue Transplant
00467	Adoptive immunotherapy i.e. development of specific antitumor reactivity (e.g., tumor-
S2107	infiltrating lymphocyte therapy) per course of treatment
S2112	Arthroscopy, knee, surgical for harvesting of cartilage (chondrocyte cells)
S2117	Arthroereisis, subtalar
S2118	Metal-on-metal total hip resurfacing including acetabular and femoral components
S2120	Low Density Lipoprotein(Ldl)
S2140	Cord Blood Harvesting
S2142	Cord Blood-Derived Stem-Cell

	Bone marrow or blood-derived stem cells (peripheral or umbilical), allogeneic or autologous,
	harvesting, transplantation, and related complications; including: pheresis and cell
	preparation/storage; marrow ablative therapy; drugs, supplies, hospitalization with outpatient
	follow-up; medical/surgical, diagnostic, emergency, and rehabilitative services; and the
S2150	number of days of pre- and posttransplant care in the global definition
S2202	Echosclerotherapy
	Implantation of magnetic component of semi-implantable hearing device on ossicles in middle
S2230	ear
S2235	Implantation of auditory brain stem implant
S2300	Arthroscopy, shoulder, surgical; with thermally-induced capsulorrhaphy
S2340	Chemodenervation Of Abductor
S2341	Chemodenervation of adductor muscle(s) of vocal cord
S2348	Decompress disc RF lumbar
S2400	Repair, congenital hernia in the fetus, procedure performed in utero
S2401	Repair, urinary tract obstruction in the fetus, procedure performed in utero
	Repair, congenital cystic adenomatoid malformation in the fetus, procedure performed in
S2402	utero
S2403	Repair, extralobar pulmonary sequestration in the fetus, procedure performed in utero
S2404	Repair, myelomeningocele in the fetus, procedure performed in utero
S2405	Repair of sacrococcygeal teratoma in the fetus, procedure performed in utero
00.400	Repair, congenital malformation of fetus, procedure performed in utero, not otherwise
S2409	classified
S3800	Genetic testing for amyotrophic lateral sclerosis (ALS)
S3840	DNA analysis for germline mutations of the ret proto-oncogene
S3841	Genetic testing for retinoblastoma
S3842	Genetic testing for von hippel-lindau disease
S3844	DNA analysis of the connexin 26 gene (gjb2) for susceptibility to congenital, profound deafness
S3845	Genetic testing for alpha-thalassemia
S3846	Genetic testing for hemoglobin e beta-thalassemia
S3849	Genetic testing for niemann-pick disease
S3850	Genetic testing for sickle cell anemia
S3852	DNA analysis for apoe epilson 4 allele for susceptibility to Alzheimer's disease
S3853	Genetic testing for myotonic muscular dystrophy
S3854	Gene expression profiling panel for use in the management of breast cancer treatment
02061	Genetic testing, sodium channel, voltage-gated, type V, alpha subunit (SCN5A) and variants for
S3861 S3865	suspected Brugada Syndrome Comprehensive gene sequence analysis for hypertrophic cardiomyopathy
33003	Genetic analysis for a specific gene mutation for hypertrophic cardiomyopathy (HCM) in an
S3866	individual with a known HCM mutation in the family
30000	Comparative genomic hybridization (cgh) microarray testing for developmental delay, autism
S3870	spectrum disorder and/or intellectual disability
S3900	Surface electromyography (EMG)
	In vitro fertilization; including but not limited to identification and incubation of mature
	oocytes, fertilization with sperm, incubation of embryo(s), and subsequent visualization for
S4011	determination of development

S4013	Complete Cycle, Gamete Intrafallopian Transfer (Gift), Case Rate
S4014	Complete Cycle, Zygote Intrafallopian Transfer (Zift), Case Rate
S4015	Complete in vitro fertilization cycle, case rate
S4016	Frozen in vitro fertilization cycle, case rate
S4017	Incomplete Cycle, Treatment Cancelled Prior To Stimulation, Case Rate
S4018	Frozen embryo transfer procedure cancelled before transfer, case rate
S4020	In vitro fertilization procedure cancelled before aspiration, case rate
S4020	In vitro fertilization procedure cancellation after aspiration, case rate
S4021	Assisted oocyte fertilization, case rate
S4022	Donor Egg Cycle, Incomplete, Case Rate
S4025	Donor services for in vitro fertilization (sperm or embryo), case rate
S4025 S4026	Procurement of donor sperm from sperm bank
S4027	Storage of previously frozen embryos
S4028	Microsurgical epididymal sperm aspiration (mesa)
S4030	Sperm procurement and cryopreservation services; initial visit
S4031	Sperm procurement and cryopreservation services; subsequent visit
S4035	Stimulated Intrauterine Insemination (Iui), Case Rate
S4037	Cryopreserved Embryo Transfer, Case Rate
S4040	Monitoring And Storage Of Cryopreserved Embryos, Per 30 Days
S8030	Scleral application of tantalum ring(s) for localization of lesions for proton beam therapy
S8035	Magnetic Source Imaging
S8037	Magnetic resonance cholangiopancreatography (MRCP)
S8040	Topographic Brain Mapping
S8092	Electron Beam Computed Tomog
S8130	Interferential current stimulator, 2 channel
S8131	Interferential current stimulator, 4 channel
	Electrical stimulation of auricular acupuncture points; each 15 minutes of personal one-on-
S8930	one contact with patient
S8940	EQUESTRIAN/HIPPOTHERAPY PER SESSION
S8948	Application of a modality (requiring constant provider attendance) to one or
S8950	Complex Lymphedema Therapy
S8990	Physical or manipulative therapy performed for maintenance rather than restoration
	Intravaginal motion sensor system, provides biofeedback for pelvic floor muscle rehabilitation
S9002	device
S9056	Coma Stimulation Per Diem
S9090	Vertebral Axial Decompressio
00455	Nursing care, in the home; by registered nurse, per hour (use for general nursing care only, not
S9123	to be used when CPT codes 99500-99602 can be used)
S9124	Nursing care, in the home; by licensed practical nurse, per hour
S9152	Speech therapy, re-evaluation
000.47	Home infusion therapy, uninterrupted, long-term, controlled rate intravenous infusion therapy
S9347	(e.g., Epoprostenol)
S9359	Home infusion therapy, anti-tumor necrosis factor intravenous therapy; (e.g., Infliximab)

	Home infusion therapy, total parenteral nutrition (TPN); administrative services, professional
	pharmacy services, care coordination, and all necessary supplies and equipment including
	standard TPN formula (lipids, specialty amino acid formulas, drugs other than in standard
	formula and nursing visits coded separately), per diem (do not use with home infusion codes
S9364	S9365-S9368 using daily volume scales)
	Home infusion therapy, total parenteral nutrition (TPN); one liter per day, administrative
	services, professional pharmacy services, care coordination, and all necessary supplies and
	equipment including standard TPN formula (lipids, specialty amino acid formulas, drugs other
S9365	than in standard formula and nursing visits coded separately), per diem
	Home infusion therapy, total parenteral nutrition (TPN); more than one liter but no more than
	two liters per day, administrative services, professional pharmacy services, care coordination,
	and all necessary supplies and equipment including standard TPN formula (lipids, specialty
	amino acid formulas, drugs other than in standard formula and nursing visits coded
S9366	separately), per diem
	Home infusion therapy, total parenteral nutrition (TPN); more than three liters per day,
	administrative services, professional pharmacy services, care coordination, and all necessary
	supplies and equipment including standard TPN formula (lipids, specialty amino acid
S9368	formulas, drugs other than in standard formula and nursing visits coded separately), per diem
S9480	Intensive outpatient psychiatric services, per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; administrative services,
	professional pharmacy services, care coordination, and all necessary supplies and equipment
	(drugs and nursing visits coded separately), per diem (do not use this code with home infusion
S9494	codes for hourly dosing schedules S9497-S9504)
	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 3 hours;
	administrative services, professional pharmacy services, care coordination, and all necessary
S9497	supplies and equipment (drugs and nursing visits coded separately), per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 24 hours;
00500	administrative services, professional pharmacy services, care coordination, and all necessary
S9500	supplies and equipment (drugs and nursing visits coded separately), per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 12 hours;
00504	administrative services, professional pharmacy services, care coordination, and all necessary
S9501	supplies and equipment (drugs and nursing visits coded separately), per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 8 hours,
COEOO	administrative services, professional pharmacy services, care coordination, and all necessary
S9502	supplies and equipment (drugs and nursing visits coded separately), per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal; once every 6 hours; administrative
COEO2	services, professional pharmacy services, care coordination, and all necessary supplies and
S9503	equipment (drugs and nursing visits coded separately), per diem
	Home infusion therapy, antibiotic, antiviral, or antifungal; once every 4 hours; administrative
S9504	services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem
33304	Home injectable therapy; growth hormone, including administrative services, professional
	pharmacy services, care coordination, and all necessary supplies and equipment (drugs and
S9558	nursing visits coded separately), per diem
39008	
	Home injectable therapy, interferon, including administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing
S9559	visits coded separately), per diem
39009	visits coded separatety), per dieffi

	Home injectable therapy, palivizumab or other monoclonal antibody for RSV, including administrative services, professional pharmacy services, care coordination, and all necessary
S9562	supplies and equipment (drugs and nursing visits coded separately), per diem
S9960	Ambulance service, conventional air services, nonemergency transport, one way (fixed wing)
S9961	Ambulance service, conventional air service, nonemergency transport, one way (rotary wing)
T2036	Therapeutic camping, overnight, waiver; each session
T2037	Therapeutic camping, day, waiver; each session
V2787	Astigmatism correcting function of intraocular lens
V2788	Presbyopia correcting function of intraocular lens
V2790	Amniotic Membrane
V5095	Semi-Implantable Middle Ear Hearing Prosthesis
V5362	Speech Screening
V5363	Language Screening
V5364	Dysphagia Screening