Communicable Diseases Quick Guide for Schools and Child-Care Centers in Maine

| Condition | Methods of Transmission | Incubation Period | Signs and Symptoms | Recommended Exclusion and Readmission Criteria | Report to Maine CDC? ^{1,2} | Prevention and Control |
|--|---|----------------------------|--|---|---|--|
| Campylobacteriosis | Contact with contaminated stool, water, raw milk, and food | 2-5 days | Diarrhea, abdominal pain, fever, nausea, vomiting, fatigue | Exclude until diarrhea free ³ | Yes | Teach proper handwashing, properly disinfect surfaces, properly store and cook food |
| Conjunctivitis, Bacterial or Viral (Pink Eye) | Direct contact with discharge from an infected eye or touching contaminated surfaces then touching the eyes | Varies based on type | Red or pink, itchy, painful eyes | No exclusion | No | Teach proper handwashing, properly disinfect surfaces |
| COVID-19 | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs, contact with contaminated objects | 2-14 days | Fever or chills, cough, sore throat, headache, muscle or body aches, fatigue, new loss of taste or smell, runny nose, nausea, vomiting, diarrhea | Exclude until 5 days from the day symptoms start, or a positive test if asymptomatic | Yes | Promote vaccination for people 6 months and older, teach proper handwashing, teach children to cover coughs and sneezes, teach the importance of testing and staying home if sick, teach about masking |
| Coxsackie Virus Diseases (Hand, Foot, & Mouth) | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs. Touching stool or objects contaminated with stool or respiratory droplets and then touching mouth, nose, or eyes. | 3-6 days | Tiny blisters in the mouth and on the fingers, palms, buttocks, and soles of feet with fever, sore throat, runny nose, cough | No exclusion | No | Teach proper handwashing, teach children to cover coughs and sneezes |
| Cryptosporidiosis | Contact with contaminated stool, recreational water, food, soil, and surfaces | 3-14 days | Watery diarrhea, loss of appetite, vomiting, fever, abdominal pain, fatigue | Exclude until diarrhea free ³ and for swimming until 2 weeks after symptoms end | Yes | Teach proper handwashing, wash all fruits and vegetables before eating, exclude children from swimming for 2 weeks after symptoms resolve |
| E. coli infection, Shiga Toxin- Producing (STEC) | Contact with contaminated stool, water, food, or raw milk | 1-10 days | Severe stomach cramps, diarrhea (often bloody), vomiting | <u>Daycares</u> : exclude until 2 negative stool samples separated by 24 hours with the first sample taken at least 48 hours after the last dose of antibiotics <u>K-12 Schools</u> : exclude until diarrhea free ³ | Yes | Teach proper handwashing, provide education on good food safety practices, avoid unpasteurized dairy and juice products |
| Hepatitis A | Contact with contaminated stool, food, or water | 15-50 days | Fever, jaundice (yellowing of the skin and eyes), abdominal pain, fatigue, dark urine, nausea, loss of appetite, diarrhea | General: exclude until one week after symptoms start Food workers: exclude for 7 days after jaundice starts or more than 14 days since symptoms start | Yes | Promote the hepatitis A vaccine, update and maintain vaccine records, teach proper handwashing, properly disinfect surfaces |
| Hepatitis B | Blood or blood products, injection drug use, sexual contact, being born to infected mothers, saliva that contains blood, contact with open sores, needle sticks, sharing items like razors, unregulated tattooing | 45-160 days | Fever, muscle aches, nausea, vomiting, jaundice (yellowing of the skin and eyes), loss of appetite, joint pain, fatigue, abdominal pain, dark urine, claycolored bowel movements | No exclusion | Yes | Promote the hepatitis B vaccine, update and maintain vaccine records, teach not to share syringes or other drug injection equipment, teach safe sex practices, cover open wounds, teach not to share toothbrushes or pacifiers, follow facility plan for handling exposure to bloodborne pathogens |
| Hepatitis C | Being born to infected mothers, saliva that contains blood, contact with open sores, needle sticks, sharing items like razors, unregulated tattooing | 2 weeks - 6 months | Fever, muscle aches, nausea, vomiting, jaundice (yellowing of the skin and eyes), loss of appetite, joint pain, fatigue, abdominal pain, dark urine, claycolored bowel movements | No exclusion | Yes | Teach not to share syringes or other drug injection equipment, teach safe sex practices, cover open wounds, teach not to share toothbrushes or pacifiers, follow facility plan for handling exposure to blood- borne pathogens |
| Impetigo | Contact with sores of an infected person or contaminated surfaces | Variable | Small, red pimples or fluid-filled blisters with crusted yellow scabs | Recommended exclusion until after treatment is started (if lesions can be covered) | No | Cover lesions, teach proper handwashing, properly disinfect surfaces, clip fingernails |
| Influenza, Seasonal | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs, contact with contaminated objects | 1-4 days | Fever, dry cough, sore throat, headache, muscle aches and pains, fatigue, runny nose, nausea, vomiting, diarrhea | Exclude until fever free ⁴ | Outbreaks Yes | Promote yearly immunization for people 6 months and older, teach proper handwashing, teach children to cover coughs and sneezes, avoid giving children aspirin |
| Measles | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs | 11-12 days | Fever, cough, runny nose, red and watery eyes, white spots inside the mouth, rash that starts at hairline spreading down the body | People with measles: exclude until 4 days after rash onset *Non-immune children in K-12 schools: exclude until 15 days after symptoms began for the last case or until the second dose of MMR(V) is received *Non-immune children in daycares exclude until 15 days after symptoms began for the last case or until they are appropriately immunized for their age. | | Update and maintain vaccine records, teach proper handwashing, teach children to cover coughs and sneezes |
| Meningococcal Infections | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs | 1-10 days | High fever, chills, headache, stiff neck, vomiting, rash, altered mental status | Exclude until 24 hours after antibiotics start | Yes | Update and maintain vaccination records, teach proper handwashing, teach children to cover coughs and sneezes, teach children not to share water bottles, beverages or drinking cups, or cosmetics like lip balm |
| Mononucleosis Infections | Person-to-person through kissing and sharing objects contaminated with saliva | Estimated 30-50 days | Fever, sore throat, fatigue, swollen lymph nodes, enlarged liver and spleen | Should avoid contact sports if spleen is enlarged | No | Teach proper handwashing, clean and sanitize toys and utensils before use, teach children not to share cups, eating utensils, and toothbrushes, avoid kissing children on the mouth |
| Mumps | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs | 12-25 days | Swollen glands below the ears or under the jaw, fever, headache, earache, swelling of the testicles or ovaries | People with mumps: exclude until 5 days after onset *Non-immune children in K-12 schools and daycares: in the event of a confirmed case, exclude until 18 days after symptoms began for the last case or until the second dose of MMR(V) is received or appropriately immunized for their age. | Yes | Update and maintain vaccine records, teach proper handwashing, teach children to cover coughs and sneezes |

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| Norovirus | Contact with contaminated stool, food, or water | 12-48 hours | Fever, watery diarrhea, abrupt onset of vomiting, muscle aches, headache | <u>Diapered children</u> : exclude until their stool is contained in their diaper <u>Toilet-trained children</u> : exclude until diarrhea free ³ | No | Teach proper handwashing, properly disinfect surfaces and toys, proper cooking temperatures and storage of food |
| Parvovirus (Fifth Disease) | Breathing in respiratory droplets after an infected person exhales, sneezes, or Coughs. Touching objects contaminated with respiratory secretions and then touching mouth, nose, or eyes | 4-21 days | Fever, headache, fatigue, muscle aches, red "slapped- cheek" rash 4- 14 days after other symptoms | No exclusion | No | Exposed pregnant women should talk to their healthcare provider, teach proper handwashing, teach children to cover coughs and sneezes |
| Pertussis (Whooping Cough) | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs | 4-21 days | Cold-like symptoms, coughing that may last weeks to months, vomiting while coughing, difficulty catching breath, whooping sound, fever | Exclude until after 5 days of antibiotic treatment or for 21 days after coughing starts if no antibiotics | Yes | Update and maintain vaccine records, teach proper handwashing, teach children to cover coughs and sneezes |
| Pinworm | Contact with infected stool and sharing toys, bedding, clothing, toilet seats, or baths | 1-2 months | Itching and irritation around the anal or vaginal areas | No exclusion | No | Avoid shaking bedding or underwear, teach children proper handwashing, wash toys frequently, properly disinfect surfaces |
| Ringworm | Contact with infected humans, animals, or contaminated surfaces or objects | weeks | Red, circular patches with raised edges on the skin or feet, cracking and peeling of skin between the toes Patchy areas of dandruff-like scaling with or without hair loss on the scalp | Start treatment before returning to school or daycare, infected athletes should not participate in sports with person to person contact for 72 hours after starting treatment | No | Teach children not to share bike helmets, hats, combs, brushes, clothing, bedding, or towels, teach children not to walk barefoot in areas like locker rooms or public showers, athletes involved in close contact sports should shower immediately after a session or match, and keep all sports gear clean |
| Rubella (German Measles) | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs | 12-23 days | Red or pink rash appearing first on the face and then spreading downward over the body, swollen glands, fever, joint aches and pain | People with rubella: exclude until 7 days after the rash onset *Non-immune children in K-12 schools: exclude until 23 days after symptoms began in the last case or until the second dose of MMR(V) is received *Non-immune children in daycares: in the case of an outbreak (3 cases or more) exclude until 23 days after symptoms began in the last case or until up-to-date with MMR(V) vaccination. | Yes | Update and maintain vaccine records, teach proper handwashing, teach children to cover coughs and sneezes |
| Salmonellosis | Contact with infected stool, food, water, and raw milk | 12-36 hours | Diarrhea, fever, abdominal pain, nausea, vomiting | Diarrhea free ³ | Yes | Teach proper handwashing, properly disinfect surfaces, no animals that are known to carry <i>Salmonella</i> should be allowed in the school/daycare |
| Scabies | Prolonged and close person- to-person contact | 4-6 weeks for first infections, 1-4 days for reinfections | Rash, severe itching (increased at night), itchy red bumps and/ or blisters | Recommended exclusion until after treatment is started | No | Daycares: Launder bedding and clothing worn during the 3 days before treatment, items that cannot be laundered should be sealed in plastic bags for at least 4 days. Recommend all family members see healthcare provider for prescribed treatment. |
| Shingles (Herpes Zoster) | Reactivation of the varicella- zoster (chickenpox) virus | Years after having varicella or the vaccine | Red bumps and blisters (vesicles), usually in a narrow area on one side of the body, rash may be itchy or painful, children younger than 3 years rarely have a sore throat and commonly have nasal discharge | Exclude until the rash can be covered or when all lesions have crusted | No | Teach proper handwashing, ensure rash is covered during the blister phase, notify pregnant or unvaccinated people |
| Strep Throat (Streptococcal Pharyngitis) and Scarlet Fever | Breathing in respiratory droplets after an infected person exhales, sneezes, or coughs, contact with contaminated surfaces or objects | 2-5 days | Sore throat, fever, stomachache, headache, swollen lymph nodes in neck, lack of appetite | Recommended exclusion until after 12 hours of antibiotics | No | Teach proper handwashing, teach children to cover coughs and sneezes |
| Varicella (Chickenpox) | Direct contact, coughing, sneezing, and aerosolization of the virus | 10-21 days | Fluid-filled red rash on the skin, rash inside the mouth, ears, genital areas, and scalp, fever, runny nose, cough | People with varicella: exclude until the rash crusts (~5 days) or in immunized people without crusts until no new lesions appear for 24 hours *Non-immune children in K-12 schools and daycares: only in the case of an outbreak (3 or more cases, possibly 2 cases in certain circumstances) exclude until 21 days after symptoms began in the last case or until a dose of MMR(V) is received | Yes | Update and maintain vaccine records, teach proper handwashing, teach children to cover coughs and sneezes |

¹Report confirmed and suspect cases to Maine Center for Disease Control and Prevention by calling 1-800-821-5821.

 $\underline{https://www.maine.gov/dhhs/mecdc/infectious-disease/immunization/maine-vaccine-exemption-law-changes.shtml}$

For more information on infectious diseases, please visit www.maine.gov/idepi. You can also call 1-800-821-5821.





²An up-to-date list of reportable conditions is available at https://www.maine.gov/dhhs/mecdc/infectious-disease-reporting/documents/notifiable-conditions-2-17-2021.pdf

³Diarrhea free for 24 hours without the use of diarrhea suppressing medications. Diarrhea is 3 or more episodes of loose stools in a 24-hour period.

 $^{^4}$ Fever free for 24 hours without the use of fever suppressing medications. Fever is a temperature of 100.4°F (38°C) or higher.

^{*}Exclusions according to Maine Immunization Laws as of September 2021. To view the exact law and or up-to-date laws, visit: