Vaccine Replacement Procedure Toolkit
January 2017
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Section 1: Introduction to Vaccine Replacement
Introduction to Vaccine Replacement

In conjunction with the Federal Centers for Disease Control and Prevention (CDC), MIP is working to reduce vaccine wastage. Beginning January 1, 2017 the Maine Immunization Program (MIP) has implemented a dose-for-dose Vaccine Replacement Procedure. Providers with excess wastage will be required to replace vaccines lost to preventable situations via the Vaccine Replacement Procedure.

The Vaccine Replacement Procedure applies to preventable wastage over 5% of distributed vaccines. MIP understands that there are certain situations where wastage is unavoidable and will not expect providers to replace vaccines in these situations. For instance, a vial that was broken due to a young child squirming and knocking the vaccine out of the healthcare provider’s hands is a situation where replacement would likely not be necessary. In addition, providers are also given a 5% allowance (based on distribution from previous years) in order to provide a margin for acceptable human error. Once this threshold has been reached, however, MIP will require replacement of preventable vaccine wastage in excess of the 5% allowance. Along the way, MIP will work with providers by providing reminders, tools and assistance.

MIP is dedicated to working with providers to decrease their wastage while minimizing burden to providers. As part of this effort, MIP has put together this toolkit to as a resource for providers as they work to decrease/contain wastage levels. In addition to this toolkit, MIP staff are available to assist providers with vaccine related questions by emailing or calling during regular business hours.

Through responsible stewardship of vaccines purchased through federal tax dollars we can contain vaccine costs and ensure that children in Maine will continue to have access to an adequate supply of vaccines. MIP appreciates all of your work to control vaccine costs. MIP appreciates all you do to protect the children of Maine. Thank you for being a valued immunization provider.

Sincerely,

The Maine Immunization Program
Section 2: Vaccine Replacement Procedure
Vaccine Replacement Procedure

Purpose
To ensure that Mainers will continue to have access to an adequate supply of vaccines. The Maine Immunization Program (MIP) provides approximately $27 million annually in vaccines at no cost for people of Maine. As a Universal State, Maine provides all vaccines recommended by the federal Advisory Committee on Immunization Practices (ACIP), US Centers for Disease Control and Prevention (US CDC) for children under 19 years of age and select vaccine for adults.

Vaccine Replacement Procedure
The vaccine replacement procedure applies to providers actively enrolled with MIP who receive publicly funded vaccines. As set out in the Provider Agreement, enrolled providers are required to report all wasted, expired, spoiled, lost or unaccounted for vaccines, as well as, any unauthorized administration of vaccines to MIP within 30 days of incident. Under the vaccine replacement procedure, dose-for-dose replacement for public vaccine is required for wastage as defined below that exceeds 5% of total vaccine distribution. The provider is responsible for the replacement of vaccines. MIP will review all vaccine loss and determine the dose-for-dose replacement of vaccines. Replacement is required for activities identified in Appendix A.

1. When a provider’s wastage is greater than or equal to 3%, MIP will send to the provider, via certified mail, a notice of 3% wastage.
   a. The provider has 10 days from the date of the notice to contact MIP to review the wastage calculation.
   b. The provider will need to satisfy a storage and handling education requirement.
      i. The provider has an additional 10 days to provide proof of storage and handling education requirement.
      ii. The provider’s ordering status may be put on hold until proof of educational requirement is provided.

2. When a provider’s wastage meets or exceeds 5%, the provider will be sent a Notice for Replacement via certified mail and will be required to replace the wasted vaccines. At this time, the provider’s ordering status will be put on hold until MIP receives proof of replacement.
   a. Providers will be required to submit a Corrective Action Plan within 90 days of receiving the Notice of Replacement. These forms will be provided by MIP.
   b. Replacement vaccine must be placed in the provider’s stock within 90 days of receiving the Notice for Replacement. Proof of purchase must be sent to MIP. Acceptable proof of
purchase is a packing list or paid invoice showing type, amount, lot number, National Drug Code (NDC) and expiration date of privately purchased vaccine.

c. MIP will enter data into ImmPact and identify it as public supplied.

3. If proof of replacement is not received within 90 days, MIP may terminate the Provider Agreement.

4. If wastage meets or exceeds 15%, the provider’s enrollment status will be reviewed to determine if enrollment should be continued.

5. While it is not required, MIP strongly recommends that a provider contact their insurance company to verify that they have adequate coverage to cover any type of vaccine loss. This coverage should be evaluated and updated on an annual basis as vaccine usage and vaccine prices change.

6. If public vaccine is administered to individuals not eligible for the vaccine, such as adults or out-of-state residents, this vaccine must be replaced.
   a) The provider must contact MIP as soon as the unauthorized administered vaccination is discovered.
   b) Replacement vaccine is due within 90 days. Acceptable proof of replacement is a packing list or paid invoice showing type, amount, lot number, National Drug Code (NDC) and expiration date of privately purchased vaccine. This vaccine will then be marked in ImmPact as public supplied vaccine.
   c) If it is found that unauthorized administration has occurred at a practice and the practice had not previously contacted MIP, MIP will contact the practice to make arrangements for replacement. The provider will also be required to complete the Corrective Action plan.

Definitions:

- **Dose-for-dose Replacement**: replenishing public vaccine supply, at the provider’s expense, with the same amount, trade name, and National Drug Code (NDC) of the vaccine needing to be replaced.
- **ImmPact**: the MIP online immunization registry that is a repository for accurate and up-to-date records concerning the distribution, use and return of wastage of publicly funded vaccines and allows for data and communication exchange between MIP and providers.
- **Publicly-funded Vaccine**: all vaccines supplied by the State of Maine through multiple funding sources. **Private Vaccine**: any vaccine purchased on the open market and not government subsidized.
- **Unauthorized Administration**: any public vaccine given to individuals who are not eligible for public vaccine.
- **Universal State**: a state which provides all ACIP recommended pediatric vaccines to all enrolled providers to vaccinate all children in their jurisdiction regardless of insurance status.
- **Vaccines for Children (VFC) Program**: a federally funded program that provides vaccines at no cost to qualifying children.
- **Wastage**: vaccine that is non-viable for any reason including, but not limited to, the following:
  - Expired: any vaccine that has passed its expiration date and is eligible to be returned for excise tax credit.
  - Spoiled: any vaccines that have been deemed non-viable due to temperature excursion, recall, or other safety reasons and able to be returned for excise tax credit.
  - Unaccounted for vaccines: any publicly-supplied vaccine that is lost or cannot be tracked through ImmPact.
  - Waste: any nonviable vaccine that is not able to be returned for excise tax credit (e.g., vaccine drawn into syringe but not administered, broken vials).
- **Wastage Allowance**: permissible margin of wastage before is required.
  - The 5% wastage allowance is based on the average distribution during the previous two years.
## Vaccine Procedure Appendix A: Required Vaccine Replacement Examples

<table>
<thead>
<tr>
<th>Required Vaccine Replacement Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expired</strong></td>
</tr>
<tr>
<td>• Failure to rotate stock.</td>
</tr>
<tr>
<td>• Failure to transfer expiring vaccines and work with MIP within a reasonable time frame.</td>
</tr>
<tr>
<td>• Over ordering vaccines.</td>
</tr>
<tr>
<td><strong>Spoiled</strong></td>
</tr>
<tr>
<td>• Failure to immediately open vaccine shipments.</td>
</tr>
<tr>
<td>• Pre-drawn vaccine that is not used. Please note the MIP strongly discourages the practice of pre-drawing vaccine.</td>
</tr>
<tr>
<td>• Vaccine that is left out of the refrigerator or freezer and becomes non-viable.</td>
</tr>
<tr>
<td>• Vaccine stored in dorm style refrigerators.</td>
</tr>
<tr>
<td>• Freezing vaccine that is supposed to be refrigerated.</td>
</tr>
<tr>
<td>• Refrigerating vaccine that is supposed to be frozen.</td>
</tr>
<tr>
<td>• Refrigerator/freezer left unplugged.</td>
</tr>
<tr>
<td>• Refrigerator/freezer door left open or ajar.</td>
</tr>
<tr>
<td>• Refrigerator/freezer equipment problems where proof of repair or equipment replacement is not provided to the MIP within 30 days from the date you became aware of the situation.</td>
</tr>
<tr>
<td>• Power outages in which the provider fails to follow the facility’s vaccine storage and emergency response plan.</td>
</tr>
<tr>
<td>• Vaccine that is considered spoiled due to the provider not checking, reviewing and recording refrigerator and freezer temperatures or failing to use currently certified calibrated thermometers to check temperatures twice daily.</td>
</tr>
<tr>
<td>• Vaccine that is considered spoiled because a provider did not take immediate or appropriate action on out-of-range temperatures.</td>
</tr>
<tr>
<td>• Revaccination due to negligence to keep vaccine viable or improper administration.</td>
</tr>
<tr>
<td>• Transporting vaccines inappropriately (e.g. not on ice packs or not using a thermometer during transportation) between practices.</td>
</tr>
<tr>
<td>• Failure to notify the MIP when a provider’s office hours change or the practice moves, resulting in vaccines being undeliverable and consequently spoiled.</td>
</tr>
<tr>
<td>• Discarding vaccine before the manufacturer’s expiration date (includes multi-dose vials discarded after 30 days).</td>
</tr>
<tr>
<td><strong>Unaccounted For</strong></td>
</tr>
<tr>
<td>• Failure to document doses administered.</td>
</tr>
<tr>
<td>• Failure to document patient eligibility.</td>
</tr>
<tr>
<td>• Failure to report inventory.</td>
</tr>
<tr>
<td>• Inaccurate reporting of inventory or doses administered.</td>
</tr>
<tr>
<td>• Failure to report expired/wasted vaccine.</td>
</tr>
<tr>
<td><strong>Unauthorized Administration</strong></td>
</tr>
<tr>
<td>• All unauthorized administered vaccines.</td>
</tr>
<tr>
<td><strong>Other</strong></td>
</tr>
<tr>
<td>• Situations not listed above that MIP deems to be wastage due to provider negligence.</td>
</tr>
</tbody>
</table>
Section 3: Tips to Reduce Vaccine Wastage
Tips to Reduce Vaccine Wastage

- Maintain the cold chain of the vaccine to prevent spoilage by immediately opening delivered packages of vaccines and immediately storing the vaccines at appropriate temperatures.

- Vaccines should be stored in their original packaging and in the middle of the unit with space between the side/back of the unit.

- Don’t store vaccines in the doors, vegetable bins, floor of the unit, or under or near cooling vents.

- Place water bottles or frozen cooler packs throughout the refrigerator and freezer storage units in order to:
  - Stabilize or extend temperatures during a power outage,
  - Help mitigate the effects of frequent opening/closing of the door during busy clinic days, and
  - Serve as physical blocks preventing the placement of vaccines in areas of the unit that are at higher risk for temperature excursions.

- Rotate vaccine every week or when a new shipment comes in (whichever happens more frequently) so that the newer vaccines are stored towards the back of the unit, while those soonest-to-expire are stored in the front.

- Open only one vial or box of a particular vaccine at a time to control vaccine use and allow for easier inventory control.

- In regular clinics/practices, vaccines should be prepared immediately prior to administration. CDC strongly recommends AGAINST pre-drawing doses before they are needed. Although CDC does not recommend pre-drawing vaccines, during mass vaccination clinics providers may pre-draw up to 10 doses or use prefilled syringes.

- Maintain four to six weeks’ supply of vaccines. To prevent unnecessary vaccine wastage, order less vaccine more often.
Section 4: Promising Practices from Other Providers
Tips from Other Providers

General Tips

- Getting a vaccine schedule that all the doctors agree with and then always checking in with the doc/MA prior to the injection being given to prevent vaccines from being drawn up then not given/wasted. Western Maine Pediatrics

- I would suggest looking thoroughly at how your process works. “Is it efficient?” “How many hands handle the vaccine on a regular basis?”, “How many workers are documenting vaccine given?”, and “How often are they documented, counted, and reconciled?” Make the process as easy and efficient as possible. Brewer Medical Center

- I recommend daily counting of vaccines after immunization to verify that the inventory is accurate. This prevents a lot of time consuming work at reconciliation time. If there is an error in the interface it is corrected in a timely manner to prevent any errors in the count. Fish River Rural Health Center

- We have increased our vaccination rates and decreased our wastage by involving everyone in the process. We discuss key areas that would make any parent want the vaccine for their children. Fish River Rural Health

- Make friends with other practices so you can network for support. MMP Saco Pediatrics

- Use your staff as a “team”. Educate them on how to use ImmPact to identify patients that are in need of vaccines and get patient up-to-date and use up vaccines that otherwise may not be used. Communicate with other offices and immunization program. Talk to school nurse to see if they have children in need of vaccines - have them send note home to parents letting parents know vaccines are available. Milo Family Practice

- I review the immunization rates to find patients that need vaccines that may be expiring in a few months, if I cannot use all the doses I reach out to other offices and let them know we have doses to use up ASAP. I contact the school nurse to let her know, she may have new students that need vaccines and can send a note home to parents letting them know vaccines are available. Milo Family Practice

- Communication and don't over-order; don’t draw up a vaccine without the person or parent and provider “okay”ing the administration of the vaccine. This will prevent waste. Southwest Harbor Clinic

- Limiting who is responsible for drawing/entering vaccines, the less hands in the “pot” the better. Downeast Community Pediatrics
• You need more than one staff assigned to systems. (Make sure to utilize your back-up vaccine coordinator.) Seaport Community Health Center

• Reconciliation report interface reviewed daily, actual reconciliation weekly, each MA signs vaccine out, utilizing a wastage log. Seaport Community Health Center

• Education, Education, Education. Do not be afraid to ask questions or ask for help if you are too busy to minimize human errors. Educate staff on the importance of correct documentation. Community Health Center

• Power outages - have a generator now and text alerts. Excess flu at the end of season - order less in beginning with smaller quantities. Share excess with extra offices. We reconcile daily/weekly. MMP Saco Pediatrics

• We use record slips for each vaccine and record slips are used for wasted vaccines. We found weekly reconciling has reduced the amount of time on research. We have information available in our med room for staff. Skowhegan Family Medicine

• Networking with practices in radius of our office. Skowhegan Family Medicine

• We are a small family practice in northern Maine. However, we do go through a lot of vaccines. First, we never draw a vaccine until the doc has finished with the patient and the doc reaffirms that indeed parents do want the child to have said vaccine(s). As the MA’s, we see the parent and patient first and we educate first. We explain to the parents what vaccines are required at said age and we go on to tell them what and why the vaccine is important, at which point we also hand them the VIS sheet so they can review it before they see the doc. This way if there are questions or answers that we the MA did not cover, they can review with the doc. We are also careful not to order more than we need. We order and reconcile weekly, sometimes twice a week, and this gives us a clear and current idea of what we have used and what we are going to need. We are on top of our vaccines daily. We know exactly what vaccine we use most often and those we use the least. We also monitor the fridge and freezer daily, sometimes 3 times a day, being very aware of the current temps. If there are any unusual temps we immediately follow the storage and handling chain before the vaccines can even become compromised. Northern Maine Medical Center

Documentation

• Our Doc’s have a set schedule that we follow. We do have patients that go off schedule; this presents easy opportunities to offer vaccines without giving extra or wasting any vaccine. We also do not draw up any vaccines until the doc has seen the patient and gone over what the vaccines are to be given at this visit. We have strict logs to keep track of who gets what so it is easier to track. Western Maine Pediatrics

• Logs are wonderful and everyone should have one that is for state ONLY vaccines. Scarborough Family Medicine

• We were challenged with tracking and missed vaccines during reconciling. We started a log for people to track what/who/when vaccines were given. Scarborough Family Medicine
• Too many wasted vaccines, trying to solve by documenting all immunizations. All M.As are documenting their own in EMR and ImmPact. Dover Foxcroft Family Practice

• We had problems a few years ago with vaccines that were used but not accounted for, because of poor documentation and other reasons. I learned a process called LEAN Training with other employees. We brain stormed about how to make giving and documenting more efficiently and accurately. Now we have binders for documenting and consent forms that come to me. We also have colored bins to separate private and public vaccines. Brewer Medical Center

• We implemented the "Vaccine Log" and one person is delegated as the primary person responsible to input vaccines into ImmPact and a secondary person is training to help as back up. Topsham Family Practice

• Use index cards for each vaccine package with a line for each dose. Document each dose as it is administered or wasted so all of your vaccines are accounted for. Poland Community Health Center

• I find it extremely helpful to reconcile daily. You are more aware of what you have for inventory and what is used most. The errors are much easier to find each day. Waiting a long time to correct errors is not a good idea because people tend to forget what happened. St. Mary's Center for Family Medicine

• I was only reconciling one time a week. I started reconciling daily and it cut down on so many errors. We had eight providers on any given day, so when I reconciled there would be many issues with vaccines. Once I would find it, I always have the person that made the error correct it. I always make sure they are clear on how to do it. St. Mary's Center for Family Medicine

• Reconcile weekly verse monthly. Sacopee Valley Health Center

• Frequent counting and reconciliation is the key!!! Downeast Community Pediatrics

• Went to weekly reconciliation. St. Croix Regional Family Health Center

• Reconcile as often as possible. Lincolnville Regional Health Center

• Check stock daily and reconcile everyday verse using transaction sheet. Pen Bay Pediatrics

Storage and Handling

• In 2015 we had a temp excursion. We lost most of our vaccine stock. It was not our best day, but we worked with MIP & the suppliers of the vaccines to replenish our inventory. We have been very cautious with our temps since & even purchased new refrigerator to ensure this does not happen again. Knapp Family Practice

• We had a power outage over a weekend; the temperature alarm system went off but the pharmacy failed to notify the office. All Immunizations had to be wasted. We have set up a protocol with the pharmacy to do temperature drills every three months. Central Maine Sports Medicine
• Checking temperatures twice daily as required by MIP has helped as well as learning from the manufacturer about how we can use thermometers to check temperatures back 2-3 days has also helped. *Galbraith Family Medicine*

• We moved into a new location in March 2016 and had a refrigerator that quit on us. Now we have back up alarms in place at the office that goes directly to the hospital security and people are called to resolve the problems. *EMMC Pediatrics Medicine*

**Ordering**

• Change how you order by ordering smaller orders more often. It helps cut down on expired vaccines. Work together with local practices to help keep your inventory where it should be. *Knapp Family Practice*

• Vaccines are never stock piled. I do a projected schedule of well child checks every 3-4 months to get an approximate need of vaccines. And order according to that need so that there is less over ordering and waste. For flu shot season, I retrieve last year’s list of pediatrics and again attempt to foresee the need without excess ordering. *Fish River Rural Health Center*

• Flu vaccine is hard to estimate. It is a good idea to lower the number of doses and only order for 6 weeks. *Redington General Hospital, Norridgewock Health Center, Remington Family Practice*
Section 5: Frequently Asked Questions
Frequently Asked Questions

- **How often will the State be reporting wastage? Will it still be quarterly?**
  Yes, you will continue to receive the distribution and wastage reports for your practice quarterly. If you would like an update on your wastage between the reports, you can contact Valerie MacKenzie, Provider Relations Specialist, at (207) 287-3862.

- **Why is a replacement procedure needed? Why do we have to pay back now when we never had to before?**
  Accountability. The State of Maine provides nearly $30 million worth of vaccines annually at no charge to families. Accountability is crucial especially when we are dealing with this amount of funding. These vaccines are purchased using federal funds as well as assessments collected through health insurance payers; we have an obligation to be good stewards of tax payer funded resources.

- **Are other states doing this?**
  Yes, before implementing the replacement procedure, MIP reviewed other states’ policies and has spoken with many other states’ immunization programs.

- **What does it mean if I get a 3% warning letter? Why am I getting 3% warning letter, I thought replacement started at 5%?**
  The purpose of the 3% warning letter is to notify your practice that you are near the 5% wastage allowance threshold and allow your practice the opportunity to make course corrections before you hit the 5% mark.

- **Do we have to pay back everything if we hit the 5%?**
  No, you will only be responsible for vaccines at and above the 5% wastage allowance.

- **How is it decided what vaccines require replacement?**
  All preventable vaccine wastage at or above 5% will require replacement.

- **Where can I find the replacement procedure forms?**
  (Statement of Replacement Form, Replacement Plan Form, Corrective Action Plan Form)
• **Why is my account on hold?**
  Your account could be on hold for various reasons such as not meeting education requirements or exceeding the 5% threshold. If you have concerns or questions, please call Valerie MacKenzie at (207) 287-3862.

• **Why do I have to take storage and handling training again? We have already have done it.**
  A refresher storage and handling training has been deemed beneficial based on the reasons for your wastage.

• **How do I provide proof of replacement?**
  Proof of replacement can be a packing slip or invoice that has the lot numbers and the NDC numbers of the replaced vaccines. A copy may be sent by fax, mail, or email to MIP and attention to Valerie MacKenzie.

• **We are a small practice, and we have a hard time using a full vial of vaccines or full set of 10 vaccines; should we just drop out of the program?**
  No, MIP is dedicated to working with practices to ensure their success and realizes that this procedure will likely be more challenging for smaller practices. In most cases, MIP will not be requiring restitution of partially administered vaccine packages/vials.
  
  e.g. Jones Family Practice only saw 5 patients needing Tdap though Tdap comes in packages of 10. They administered the Tdap to 5 patients and still had 5 doses left which have expired. MIP did not require replacement of the 5 expired doses.

• **Do I still need to worry about transferring out soon-to-expire vaccines if I have used at least one from the package?**
  MIP expects that practices do everything they can to prevent vaccine wastage; we all have an obligation to be good stewards of tax payer funded resources. The expectation is that a practice makes reasonable efforts to ensure the remaining vaccines are administered.

• **When offices have to replace vaccine for wastage, what are they supposed to do if the number of vaccines needed to replace is smaller than a minimum order? (Needing to replace 8 vaccines and the minimum order from a manufacturer is 10)**
  The options are to replace public supply with your own private supply or work with another practice that has private supply to see if they will allow you to purchase private vaccine from them to replace the public vaccine. You will have to order a full set of 10 or 5 depending on the vaccine that is being replaced and the extra doses will not go into public supply they will go into private stock. MIP will only be requiring replacement of preventable wastage over 5% so you may not have to worry about this very often or at all.
- **Does this mean that we could get kicked out of the program if we have too much wastage?**
  It is highly unlikely that a practice would be suspended or “kicked out” of the program if the provider is actively trying to correct their wastage problems and is communicating with MIP. Especially in the first year of implementation of the Vaccine Replacement Procedure, we understand that providers may need some assistance and MIP plans to work with providers that are struggling with vaccine wastage.

- **Why can’t I just pay for the wastage instead?**
  There are a number of reasons MIP is not able to take payment for vaccine wastage.
  - Our grant stipulates that all replacement must be dose for dose.
  - MIP has no mechanism for accepting money from providers.
  - And most importantly, MIP wants to see the vaccines replaced with new vaccines so more children are able to be vaccinated.

- **Why do I have to pay market price?**
  If you are not a federal awardee you are not eligible to receive the federal awardee price rates on vaccines.

- **I accidently administered a VFC vaccine to an adult; does this mean I don’t have to provide replacement for this vaccine if I don’t go above 5% wastage?**
  Yes, you will still have to replace any vaccines administered to patients 19 years and older dose-for-dose.

- **What about expired flu vaccine, would the State/MIP ever consider some type of exception to the flu vaccine?**
  Not at this time. While we are going into the implementation of this procedure knowing we will likely be making course corrections along the way, we do not anticipate having an exception for the flu vaccine.

  Flu is one of the vaccines we see the most wastage with so we are working with providers to order closer to what they actually need. Our goal is to keep vaccine replacement to a minimum though we still have to be accountable to federal taxpayers and Mainers. Right now our focus is on strategies to reduce wastage in ways that don’t impede vaccination practices. We recommend ordering what you plan on using in 6 weeks or less. If you do run short we are able to get more flu vaccine to you typically in 2-3 days and if you need to order more than once a month, MIP staff can facilitate that for you as well.

- **What happens if I can’t use the vaccine I need to replace?**
  MIP recommends that practices network with other practices in their area to be able to transfer vaccines to and/or from each other. Practices could also order their replacement vaccines together.
• **What if our practice can’t afford to pay back the vaccine?**
  Keep in mind that replacement is only required for preventable wastage. Preventable wastage is wastage that you have control over so we hope and anticipate the need for replacement to be limited. If you should need to provide replacement vaccines, MIP staff will work with you to replace the vaccine in affordable increments and over an extended timeframe.

• **Can my practice still have access to ImmPact if it is no longer enrolled into the VFC Program with MIP?**
  At this time providers must be enrolled in the VFC Program to continue having full access to ImmPact.

• **Could one medical organization with multiple individual practices order their VFC vaccines together?**
  Yes, this is possible under most conditions however you will need to work directly with MIP as there are limitations with ImmPact.

• **Could one medical organization with multiple individual practices order their private stock for replacement together?**
  Yes, a medical organization with multiple individual practices could possibly order their private stock vaccine for replacement together; you will need to work directly with MIP as there are limitations with ImmPact.

• **Who do I call if I have questions?**
  You can contact either:

  Valerie MacKenzie
  Provider Relations Specialist
  [valerie.mackenzie@maine.gov](mailto:valerie.mackenzie@maine.gov)
  (207) 287-3862

  Kristen Coaty
  Public Health Advisor
  [kristen.coaty@maine.gov](mailto:kristen.coaty@maine.gov)
  (207) 287-6988

  If they are unavailable, you can call MIP’s main phone line at 207-287-3746 and choose the second option.
Section 6: Tools
Section 6

Tools

Opportunity Cost Worksheet Example
Maine Immunization Program
286 Water Street, 9th Floor
Augusta, ME 04330
(207)287-3746 or (800)867-4775

Directions: Fill in your facility's information in the blue boxes below. If you don't know what to use for the hourly wage, you can use the table at the bottom of this page.
The yellow and gray squares will calculate automatically.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly Wage</td>
<td>$16.26</td>
</tr>
<tr>
<td>Benefits</td>
<td>31.4%</td>
</tr>
<tr>
<td>% of salary that goes towards benefits: national average according to BLS is 31.4%</td>
<td></td>
</tr>
<tr>
<td>Differential if no differential is needed leave &quot;1&quot; in the box</td>
<td>1.5%</td>
</tr>
<tr>
<td>(E.g. overtime may be paid out at 1.5 times regular pay, in this case 1.5 would go in the box.)</td>
<td></td>
</tr>
<tr>
<td>Hours Needed to Complete Public Vaccine Related Tasks (Per Week)</td>
<td>2</td>
</tr>
<tr>
<td>Number of Weeks Needed Per Year</td>
<td>26</td>
</tr>
<tr>
<td>Total Annual Cost for Extra Staffing</td>
<td>$41,092.77</td>
</tr>
</tbody>
</table>

Annual Cost of Public Vaccine Wastage: $82,000.00
Annual Staffing Cost: $41,092.77
Annual Cost Savings: $40,907.73

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Hourly Wage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Assistants</td>
<td>$16.26</td>
</tr>
<tr>
<td>Licensed Practical and Licensed Vocational Nurses</td>
<td>$22.44</td>
</tr>
<tr>
<td>Nursing Assistants</td>
<td>$13.66</td>
</tr>
<tr>
<td>Registered Nurses</td>
<td>$36.19</td>
</tr>
<tr>
<td>Medical Secretaries</td>
<td>$17.49</td>
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<tr>
<td>Medical Transcriptionists</td>
<td>$18.20</td>
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<td>Medical Records and Health Information Techns.</td>
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Hourly wages are taken from the Bureau of Labor and Statistics Website.
http://www.bls.gov/
See "Reference" tab for links and more information.
State Vaccine Log
(Please log any State vaccine that is taken out of this refrigerator/freezer)

<table>
<thead>
<tr>
<th>DATE</th>
<th>VACCINE NAME</th>
<th>LOT#</th>
<th>DOSE GIVEN</th>
<th>BEGINNING COUNT</th>
<th>END COUNT</th>
<th>PT'S INITIALS</th>
<th>EMP NAME</th>
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STATE VACCINE WASTE FORM

<table>
<thead>
<tr>
<th>DATE</th>
<th>VACCINE NAME</th>
<th>LOT#</th>
<th>EXP. DATE</th>
<th>REASON FOR WASTE</th>
<th>EMP. INITIALS</th>
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Helpful Links:

CDC Storage and Handling Toolkit:
www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf

Immunization Education and Training for Healthcare Providers:
http://www.cdc.gov/vaccines/ed/index.html

Educational Materials for Teen Vaccines:
http://www.cdc.gov/vaccines/who/teens/products/print-materials.html

General Recommendations on Immunization from the ACIP:
https://www.cdc.gov/mmwr/preview/mmwrhtml/rr6002a1.htm

Recommended Immunization Schedule for Persons Aged 0 through 18 Years
http://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html

Vaccine Price List

Manufacturers’ Package Inserts:
http://www.immunize.org/fda/

State and Local Immunization Programs:
http://www.cdc.gov/vaccines/imz-managers/awardee-imz-websites.html

Immunization Action Coalition:
http://www.immunize.org/

American Academy of Pediatrics:

American Academy of Family Practice:
http://www.aafp.org/home.html

Map of Federally Qualified Health Care Centers (FQHC’s)

E-mail specific questions to CDC: NIPInfo@cdc.gov
Section 7: Instructions for Looking Up Vaccine Wastage in ImmPact
Instructions for Looking Up Vaccine Wastage in ImmPact

1. Click on “manage inventory”.

2. Click on “Show Transactions”.

Announcements:

- 05/19/2016 - ManagePact user agreements for 2016
- 09/09/2015 - Vaccines Available
- 02/03/2015 - Jan/Feb MIP Newsletter
- 12/19/2014 - ManagePact User Agreement Completion
- 12/19/2014 - Varies H/MMR Vaccination Form Reminder
- 12/01/2014 - Manage Providers
- 11/21/2014 - FluNet supply
- 10/27/2014 - Pneumococcal Recommendations for Adults
- 10/27/2014 - SLVQ Mass Immunization data entry
- 10/19/2014 - Attention: Schools that provide Vaccines
3. Enter the following text and drop downs:
   - “Date Entered” both from and to
   - “Transaction Type”
     - You will need to look up each transaction type (wastage reason) separately. The transactions types you will want to look up are:
       - “Failure to store properly upon receipt”
       - “Expired”
       - “Failure to store properly upon receipt”
       - “Refrigerator too cold”
       - “Refrigerator too warm”
       - “Spoiled – other”
       - “Lost or unaccounted for vaccine”

   - If you think you may have more than 200 records, change the “200” to “2000”
4. Find wastage on bottom right.
Section 8: Sample Forms
Sample Forms

Statement of Replacement
Maine Immunization Program
206 Water Street, 9th Floor
Augusta, ME 04330
[207] 287-3746 or [800] 287-4475

Data: 10/30/2018
Invoice Due Date: 1/28/2019

Provider Information:

Provider ID: [0000]
Practice Name: Dr. Valerie’s Pediatric Specialties
Practice Contact: Kristen Cosby
Telephone Number: 555-555-5555
Fax Number: 555-555-5556

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Doses Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV - Gardasil 9</td>
<td>2</td>
</tr>
<tr>
<td>Influenza - Fluzone 6-35 month</td>
<td>1</td>
</tr>
</tbody>
</table>

*All vaccine replacement will be dose-for-dose.
*Prices are based on private purchase cost of vaccine.

Last Update: 9/13/16
<table>
<thead>
<tr>
<th>Date</th>
<th>Vaccine Type</th>
<th>Dose</th>
<th>Administration Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/31/2020</td>
<td>Pfizer</td>
<td>1</td>
<td>Location</td>
</tr>
<tr>
<td>3/31/2021</td>
<td>Moderna</td>
<td>2</td>
<td>Location</td>
</tr>
<tr>
<td>6/30/2021</td>
<td>Johnson &amp; Johnson</td>
<td>3</td>
<td>Location</td>
</tr>
<tr>
<td>9/30/2021</td>
<td>Pfizer</td>
<td>4</td>
<td>Location</td>
</tr>
</tbody>
</table>

**Signature of Vaccine Manager**

**Date**

---

Sample

---

**Provider Information**

- Name: [Redacted]
- Email: [Redacted]

---

**Vaccine Replacement Plan**

- Plan: [Redacted]
- Date: [Redacted]

---

**Note:** The below text is redacted for privacy.
Section 9: MIP Contact Information
MIP Contact Information

Maine Immunization Program website: Maine Immunization Program (207) 287-3746 or (207) 287-9937

- Support/Education (207) 287-9972 immunizeme@maine.gov
- Vaccine Management (207) 287-3347
- ImmPact Help Desk (207) 287-3006 immimpact.support@maine.gov

Maine Immunization Program Staff

Clara Alvarez       AFIX Coordinator       clara.alvarez@maine.gov
Caitlin Anton      Adolescent Coordinator caitlin.anton@maine.gov
Beverly Butterfield Provider Relations Specialist beverly.butterfield@maine.gov
Kristen Coaty      Public Health Advisor  kristen.coaty@maine.gov
Grace Cooper       Vaccine Coordinator       grace.cooper@maine.gov
Dustin Dano        OIT                      dustin.dano@maine.gov
Jessica Shiminski  Epidemiologist           jessica.shiminski@maine.gov
Jodi Dore          Office Associate          jodi.dore@maine.gov
Sherri Dunton      Planning and Research Associate II sherri.dunton@maine.gov
LaRee Funston      OIT                      laree.funston@maine.gov
Stephanie Gagne    Quality Assurance Coordinator stephanie.gagne@maine.gov
Susan Greene       Quality Assurance Coordinator susan.greene@maine.gov
Danielle Hall      Health Program Manager   danielle.hall@maine.gov
Valerie MacKenzie  Provider Relations Specialist valerie.mackenzie@maine.gov
Tonya Philbrick    Senior Health Program Manager tonya.philbrick@maine.gov
Sheila Piper       Vaccine Coordinator       sheila.m.piper@maine.gov
Celeste Poulin     Health Program Manager   celeste.poulin@maine.gov
Jeannine Spears    OIT                      jeannine.a.spears@maine.gov
Kayla M. Strout    Office Associate         kayla.m.strout@maine.gov

Replacement Procedure Team
VaccineReplacement.DHHS@maine.gov

Valerie MacKenzie       Kristen Coaty
Provider Relations Specialist   Public Health Advisor
valerie.mackenzie@maine.gov       kristen.coaty@maine.gov
(207) 287-3862       (207) 287-6988