



## 2020 Vaccine Storage Incident Report (VSIR)

(For use when vaccine has been exposed to out of range temperatures. See VSIR Decision Tree)

Name of Clinic \_\_\_\_\_ Date of Incident \_\_\_\_\_

VFC Pin # \_\_\_\_\_ Phone # \_\_\_\_\_ Assigned IFC \_\_\_\_\_

Contact Name \_\_\_\_\_ Email \_\_\_\_\_

- Correct the situation.** Adjust temperature control as appropriate, shut the door, plug in the refrigerator/freezer or transfer vaccine to a working storage unit with temperatures in the correct range and monitored by a data logger with a current certificate of calibration.  
**Contact Immunization Field Consultant (IFC) or if IFC is unavailable contact Immunization Service at 405-271-4073.**
- Quarantine the vaccine.** Bag and label the vaccine **“DO NOT USE”** so the vaccine is not administered until a response has been received from Immunization Service. Keep the vaccine stored in a VFC approved storage unit at required temperatures until viability is determined by Immunization Service. Do not automatically discard the affected vaccine.
- Record the following:**

1. Circle the units which were involved in the excursion?	Refrigerator		Freezer	
2. Circle the type of unit you have?	Purpose built Pharmaceutical grade Stand-alone Household		Purpose built Pharmaceutical grade Stand-alone Household	
3. Are the unit temperatures back within range?	Yes	No	Yes	No
4. Has the vaccine previously been exposed to temperatures outside the recommended range that resulted in a VSIR?	Yes	No	Yes	No
5. What were the minimum and maximum temperatures?	Min: °F	Max: °F	Min: °F	Max: °F
6. How long were the temperatures out of range?	Hrs:	Mins:	Hrs:	Mins:

- Fill out the VSIR form completely.** List the number of doses and lot number for only the vaccines which were involved in this excursion. Calculate the cost of the doses for each vaccine and record on the vaccine inventory form (page 2).
- Describe the incident in detail that resulted in vaccines being compromised.** Describe actions taken to prevent a similar loss in the future on the Vaccine Storage Incident Report Form (page 3).
- PROVIDER MUST sign the report. Fax the following documents to the assigned IFC at \_\_\_\_\_ or email to \_\_\_\_\_**
  - Completed 3-Page Vaccine Storage Incident Report (VSIR)
  - Data logger data for excursion period.  
\*Must include entire time out of range through time unit came back into range, or was transferred to a backup storage unit.  
\*If vaccine was transferred to a backup unit, please attach data for alternate unit.
  - Temperature logs for excursion period
  - Any other related documents

**\*The VSIR will not be processed without a provider signature on page 3, or if all required documents are not submitted.**
- The IFC will contact the manufacturer** regarding all vaccines which were exposed to out of range temperatures.
- The provider IFC or Immunization Service will notify the contact name listed above regarding the determination of vaccine viability. Vaccine must remain under quarantine until an official notification is provided by the IFC.**

**If the vaccines are determined to be nonviable, the provider should:**

- Immediately remove the vaccine from the storage unit and mark it “Do Not Use”
- Set aside nonviable vaccine in a designated area until shipping label(s) arrive
- Complete the Vaccine Return Form and fax to OSDH Immunization Service at 405-271-6133 or email to VFCHelp@health.ok.gov
- Properly discard partial vials of vaccine
- Remove the spoiled vaccine from OSIIS Inventory
- Contact assigned IFC or Immunization Service at 405-271-4073 for assistance if needed

## Physical Count of Vaccine Inventory

Prices are subject to change/Replacement cost may be higher per dose.

Vaccine Brand Name	Lot #1	# of Doses	Lot #2	# of Doses	Lot #3	# of Doses	VFC Cost per Dose	Total Cost
DTaP (Daptacel)							\$18.07	
DTaP (Infanrix)							\$18.67	
DTaP/HepB/IPV(Pediarix)							\$59.05	
DTaP-IPV/Hib (Pentacel)							\$59.42	
DTaP-IPV (Kinrix)							\$41.31	
Flucelvax 4y and up Syringes							\$15.55	
Fluarix 6m - 18 yrs Syringes							\$13.55	
FluLaval QD 6m and up Syringes							\$13.55	
Fluzone QD 6m and up MDV							\$13.76	
Hep A Pediatric (Havrix)							\$20.52	
Hep A Pediatric (VAQTA)							\$19.66	
Hep B – Ped/Adol (ENGERIX)							\$16.02	
Hep B – Ped/Adol (Recombivax)							\$12.30	
Hib (ActHIB)							\$9.48	
Hib (PedvaxHIB)							\$13.21	
HPV 9(Gardasil 9)							\$178.14	
IPV (IPOL)							\$13.55	
Meningococcal B (Bexsero)							\$108.53	
Meningococcal B (Trumenba)							\$108.95	
Meningococcal Conjugate (Menactra)							\$93.45	
Meningococcal Conjugate (Menveo)							\$76.02	
MMR (MMR II)							\$21.22	
MMR-V (ProQuad)							\$131.40	
Pneumococcal Conjugate (Prevnar)							\$137.01	
Pneumococcal Polysaccharide							\$56.30	
Rotavirus (Rotarix)							\$94.69	
Rotavirus (Rotateq)							\$70.49	
Td (Tenivac)							\$20.60	
Tdap (BOOSTRIX)							\$32.24	
Tdap (ADACEL)							\$31.75	
Varicella (Varivax)							\$104.09	
Other								
<b>TOTAL OF ALL VACCINE</b>								

