

## Temperature Log

## when Transporting Vaccine at Refrigerated Temperatures



## When transporting refrigerated vaccines, use:

- A portable refrigerator or vaccine storage container qualified to maintain temperatures between 2°C and 8°C (36°F and 46°F).
- A digital data logger (DDL) with a thermal buffer and external temperature display (preferred). Place the probe as close as possible to the vaccine.
- This temperature log to document temperatures and how long the vaccine is in the portable storage container.

## Temperature monitoring and transport time frames

- Most DDLs display minimum/maximum (min/max) temperatures.\*
- Record the time and min/max temperatures:
- At the start of transport
- Every time the portable storage container is opened
- When transport is completed
- The total time for transport alone or transport plus clinic workday should be a maximum of 8 hours. 

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- Beyond-use date/time (BUD), if applicable, are included in transport time. For example, if the vaccine may be stored at refrigerated temperature for 120 hours, transport is included in this time frame.



- Do NOT discard the vaccine.
- 2. Label the vaccine "Do Not Use."
- 3. Complete the Vaccine Troubleshooting Record.
- 4. Contact the manufacturer to determine under what conditions (refrigerated) to store the vaccine as quickly as possible.

Today's date:  Provider name:  Temperatures measured in (circle one): Celsius					Transport start time:  Facility name:  Fahrenheit						Transport end time: PIN number:				
Time															
Staff initials															
Min/max temperatures															

Temperatures lower than 2°C (36°F) and higher than 8°C (46°F) are out of range. + Complete a Vaccine Troubleshooting Record. Contact the manufacturer and your immunization program.

- After packing the vaccine, open the portable storage container only when necessary.
- If using a company or personal vehicle, transport vaccines inside the passenger compartment (not in the trunk or bed of a truck, which may be too hot or too cold).
- Avoid leaving the portable storage container in direct sunlight or unattended.
- If needed, transport diluents with their corresponding vaccines to ensure there are equal amounts of vaccines and diluents. Follow the manufacturer's guidance for specific temperature requirements for diluents.
- Save this record for 3 years, unless your state/local jurisdiction requires a longer time period. See CDC's Vaccine Storage and Handling Toolkit for additional guidance.
- Refer to CDC's *Vaccine Storage and Handling Toolkit* for additional guidance when transporting vaccines.

<sup>\*</sup> If the DDL does not measure min/max temperatures, check and record temperatures hourly.

 $<sup>^{\</sup>scriptsize \pm}$  Follow the manufacturer's guidance if it differs from this time frame.