### Storage Best Practices for Frozen Vaccines-Celsius (C)

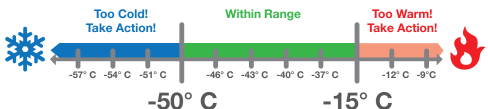
# 1 Unpack vaccines immediately



- **1.** Place the vaccines in trays or uncovered containers for proper air flow.
- 2. Put vaccines that are first to expire in front.
- 3. Keep vaccines in original boxes with lids closed to prevent exposure to light.
- 4. Separate and label vaccines by type and public (VFC) or private.

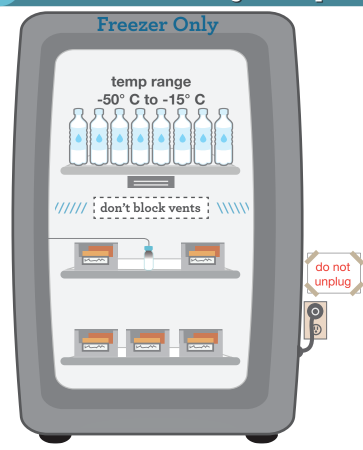
# 2 Thermostat should be at the factory-set or midpoint temperature setting

### **Frozen Vaccines**



Report out-of-range temperatures immediately!

# 3 Use vaccine storage best practices



#### DO

- Do make sure the freezer door is closed!
- Do use water bottles to help maintain consistent temperature.
- Do leave 2 to 3 inches between vaccine containers and freezer walls.
- Do post "Do Not Unplug" signs on freezer and by electrical outlet.

### DONT

- O Don't use dormitory-style refrigerator/freezer.
- O Don't use combo refrigerator/freezer unit.
- O Don't put food in freezer.
- On't store vaccines on shelves in freezer door.



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Visit www.cdc.gov/vaccines/SandH or contact your state health department for more information.

# Test Your Knowledge

1 Which of the following units is the best for storing frozen vaccines?



**A.** Full-size refrigerator/freezer (1 outside door/freezer is part of refrigerator)



**B.** Full-size refrigerator/freezer (2 outside doors, separate compartments)



freezer only unit

Freezer

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D. Dormitory-style or mini refrigerator (1 outside door/freezer is part of refrigerator)

#### Circle the TRUE statements:

- **A.** It is okay to remove vaccines from the original boxes as long as they are stored in the freezer.
- **B.** Water bottles in the freezer are important to help maintain consistent temperature.
- **C.** You can "eye test" frozen vaccines—if they look frozen, they are okay.
- **D.** Leave 2 to 3 inches between vaccine containers and freezer walls.
- Circle the vaccines that MUST be stored in the freezer:
  - A. Varicella vaccine
  - **B.** MMR vaccine
  - **C.** Zoster vaccine live (ZVL)
  - **D.** Recombinant zoster vaccine (RZV)
- One of the most common reasons that freezers are out of temperature range is:
  - **A.** Staff doesn't shut the freezer door
  - **B.** Power outage

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- **C.** The freezer thermostat is not working properly
- **D.** The thermometer is broken
- Frozen vaccines should be stored between \_\_\_\_\_° C and \_\_\_\_\_° C.

**5.** Frozen vaccines should be stored between  $-\overline{50}^{\circ}$  C and  $-\overline{15}^{\circ}$  C.

temperature range!

4. A—Believe it or not, staff not shutting the treezer door is one of the most common reasons a treezer is out of

the retrigerator or freezer. Recombinant soster vaccine (RZV) (D) MUST be stored in the refrigerator.

3. Varicella vaccine (A) and zoster vaccine live (ZVL) (C) MUST be stored in the freezer. MMR vaccine (B) can be stored in

important and cannot be done by eye.

2. B and D are true statements. All vaccines should stay in their original boxes, proper temperature monitoring is very

be stored in a dormitory-style unit (D).

1. C—A stand-alone treezer is the best unit for storing trozen vaccines. MO vaccines—retrigerated or trozen—should ever