Storing Vaccines in a Refrigerator Unit

Place vaccine in original packaging; if using bins/trays, ensure it is open-top and allows for air circulation through the sides.

Contact the unit manufacturer to determine if vaccine can be stored on the top shelf.

Label vaccine by age: pediatric, adolescent, and adult. Separate and label VFC and private stock.

Place calibrated thermometer in the center of the unit.

Do not store vaccine in doors, drawers, on floor of the unit, or near or under the cooling vent.

Store water bottles in refrigerator to help maintain proper temperature.

Rotate stock. Keep vaccine with shorter expiration dates to the front, and use it first. If VFC vaccine will expire in 6 months or less, notify the local health department. If vaccine is expired, REMOVE immediately!

Keep temperatures 36°F to 46°F (2°C to 8°C)

Key Points for Vaccine Storage:
- Stand-alone purpose-built/pharmaceutical grade refrigerator units are recommended.
- If a purpose-built/pharmaceutical grade unit is not available, it is recommended to use a stand-alone household unit.
- If using a household-grade combination refrigerator/freezer unit, only use refrigerator section for storing vaccines.
- Dormitory style units can NEVER be used to store vaccine under any circumstances!
- Temperatures below 36°F are too cold; temperatures above 46°F are too warm. If temperature is out of range, notify the primary or alternate vaccine coordinator immediately. Label the vaccine “Do Not Use,” and contact the vaccine manufacturer(s) for guidance. For Vaccines for Children Program (VFC) vaccine, contact the local health department.
- Place vaccines in the center of the unit, with 2 to 3 inches of space from the wall, ceiling, floor, and door.
- Only store vaccines in a vaccine storage unit—no food or beverages!
- Add water bottles in places where vaccine should not be stored to help maintain temperatures.
- Refrigerate all vaccines except MMRV, Varicella, and Zoster vaccine live—ZVL (Zostavax®). If not reconstituted, MMR vaccine may be stored in either the freezer or refrigerator.

www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf
Michigan Department of Health and Human Services (MDHHS)-Division of Immunization

AIM Website—Health Care Professionals, Storage & Handling