

VACCINE Protecting It Protects Them

DO USE:

- Stand-alone refrigerators and freezers or combination units that have separate refrigerator and freezer doors.
- A certified calibrated thermometer.

DON'T USE:

- Dormitory-style refrigerators (units with internal freezers).

QUALITY EQUIPMENT It's Worth the Cost!

\$1,500 will buy:

One laboratory quality compact refrigerator (5.5 cu ft.) and one certified chart recorder.



23" W x 23" D x 34" H

~OR~

\$1,500 will buy: Just 5 doses each of these six commonly ordered vaccines.



DTaP HepA IPV MMR PCV7 Tdap

**Replace:
Dormitory-style refrigerators
with compact laboratory
grade refrigerators.**

VACCINE Protecting It Protects Them

DO USE:

- Stand-alone refrigerators and freezers or combination units that have separate refrigerator and freezer doors.
- A certified calibrated thermometer.

DON'T USE:

- Dormitory-style refrigerators (units with internal freezers).

QUALITY EQUIPMENT It's Worth the Cost!

\$1,500 will buy:

One laboratory quality compact refrigerator (5.5 cu ft.) and one certified chart recorder.



23" W x 23" D x 34" H

~OR~

\$1,500 will buy: Just 5 doses each of these six commonly ordered vaccines.



DTaP HepA IPV MMR PCV7 Tdap

**Replace:
Dormitory-style refrigerators
with compact laboratory
grade refrigerators.**

VACCINE Protecting It Protects Them

DO USE:

- Stand-alone refrigerators and freezers or combination units that have separate refrigerator and freezer doors.
- A certified calibrated thermometer.

DON'T USE:

- Dormitory-style refrigerators (units with internal freezers).

QUALITY EQUIPMENT It's Worth the Cost!

\$1,500 will buy:

One laboratory quality compact refrigerator (5.5 cu ft.) and one certified chart recorder.



23" W x 23" D x 34" H

~OR~

\$1,500 will buy: Just 5 doses each of these six commonly ordered vaccines.



DTaP HepA IPV MMR PCV7 Tdap

**Replace:
Dormitory-style refrigerators
with compact laboratory
grade refrigerators.**

! **Separate refrigerators and freezers** may maintain the required temperatures better than combination units.

! **Combination refrigerator/freezer units must have** separate doors & thermostatic controls for the refrigerator and freezer compartments.


What to Look For in Vaccine Storage Equipment

Basic requirements:

- Ability to maintain proper vaccine storage temperatures (refrigerator 35-46°F, freezer below 5° F).
- Freezers can be either frost-free or manual defrost.
- Sized to fit a 30 day vaccine supply with room for thermometer and air flow.
- Door with lock or fastener to help prevent accidentally leaving door ajar.

Additional options for best protection:

- Thermostatic controls with multiple settings and digital displays.
- Laboratory or commercial grade equipment
- Clear glass door for easy viewing of contents and thermometer without having to open unit.
- Visual and audible alarms for over & under temperature and door ajar events.
- Flat door liner option instead of door shelves.
- Wire shelves for better interior air flow.

 **Questions about protecting your vaccine?**
Ask your local health jurisdiction.

! **Separate refrigerators and freezers** may maintain the required temperatures better than combination units.

! **Combination refrigerator/freezer units must have** separate doors & thermostatic controls for the refrigerator and freezer compartments.


What to Look For in Vaccine Storage Equipment

Basic requirements:

- Ability to maintain proper vaccine storage temperatures (refrigerator 35-46°F, freezer below 5° F).
- Freezers can be either frost-free or manual defrost.
- Sized to fit a 30 day vaccine supply with room for thermometer and air flow.
- Door with lock or fastener to help prevent accidentally leaving door ajar.

Additional options for best protection:

- Thermostatic controls with multiple settings and digital displays.
- Laboratory or commercial grade equipment
- Clear glass door for easy viewing of contents and thermometer without having to open unit.
- Visual and audible alarms for over & under temperature and door ajar events.
- Flat door liner option instead of door shelves.
- Wire shelves for better interior air flow.

 **Questions about protecting your vaccine?**
Ask your local health jurisdiction.

! **Separate refrigerators and freezers** may maintain the required temperatures better than combination units.

! **Combination refrigerator/freezer units must have** separate doors & thermostatic controls for the refrigerator and freezer compartments.


What to Look For in Vaccine Storage Equipment

Basic requirements:

- Ability to maintain proper vaccine storage temperatures (refrigerator 35-46°F, freezer below 5° F).
- Freezers can be either frost-free or manual defrost.
- Sized to fit a 30 day vaccine supply with room for thermometer and air flow.
- Door with lock or fastener to help prevent accidentally leaving door ajar.

Additional options for best protection:

- Thermostatic controls with multiple settings and digital displays.
- Laboratory or commercial grade equipment
- Clear glass door for easy viewing of contents and thermometer without having to open unit.
- Visual and audible alarms for over & under temperature and door ajar events.
- Flat door liner option instead of door shelves.
- Wire shelves for better interior air flow.

 **Questions about protecting your vaccine?**
Ask your local health jurisdiction.