



VFC PROVIDER:

YOU MAY NEED A NEW REFRIGERATOR

Did you know
an average provider stores tens of thousands of dollars worth of vaccines

Not having the correct refrigerator or freezer may lead to costly vaccine losses or worse, inadvertently giving non-viable vaccines to your patients!

A new VFC vaccine storage equipment requirement took effect July 1, 2009. This new requirement will help ensure that VFC-supplied vaccines are properly stored and managed, preventing inadvertent administration of improperly stored vaccines to VFC-eligible patients, costly vaccine losses, and unnecessary vaccine wastage. It will also ensure that you have enough usable space to store the increased number of recommended vaccines.

All providers must comply with these requirements in order to receive VFC vaccines. The type of refrigerator or freezer you need is based on:

1. the number of vaccine doses your practice orders in a year (below)
2. the maximum amount of vaccine you will store (see back)
3. required specifications (below)

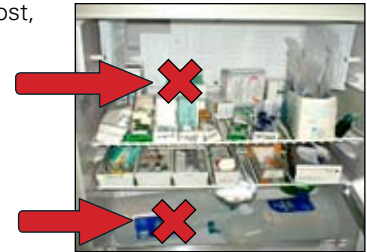
Doses/Year	Required Equipment
Very high volume providers (10,000 doses/year)	Pharmacy-grade or biologic-grade refrigerator-only units and stand-alone freezer units.
High volume providers (2,000-10,000 doses/year)	Refrigerator-only (16.7 cubic feet minimum) and stand-alone freezer units.
Medium volume providers* (500-2,000 doses/year)	Refrigerator-only (16.7 cubic feet minimum) and stand-alone freezer units
Low volume providers* (less than 500 doses/year)	or Pharmacy-grade or biologic-grade under the counter units.

* Most practices will need a separate refrigerator and freezer, but low and medium volume providers already enrolled in the VFC Program may continue to use household refrigerator/freezer combination units if they meet all the required specifications below.

REQUIRED SPECIFICATIONS

All refrigerator units must:

- Maintain required vaccine storage temperatures (35°F – 46°F) year-round.
- Be automatic defrost (frost-free) and free of any frost, ice, water or coolant leaks. Manual defrost (cyclic defrost) refrigerators with visible cooling plates/coiling in the internal back wall are not acceptable.
- Provide enough space to store the largest number of doses expected at one time (including influenza season), allowing for vaccine storage at least 2-3 inches away from walls, floor, and other boxes, and away from cold air vents.
- Be reliable (with a quiet compressor) and has not needed frequent repairs. Replacement should be considered for household refrigerator/freezer combination units over 10 years old.
- Have doors that seal tightly and close properly
- Have separate temperature controls for refrigerator and freezer for combination units.
- Not have convertible features that switch to an all-freezer unit.
- Have a working thermometer placed centrally in the unit. Thermometers must be certified in accordance with National Institute of Standards and Technology (NIST).
- Be used only for vaccine storage. In limited circumstance, and as space allows, other medications may be stored in the same units.



All Freezer units must:

- Maintain required vaccine storage temperatures (5°F or below) year-round.
- Provide enough space to store vaccines along with sufficient frozen cold packs.
- Have an automatic defroster. (Manual defrosters are acceptable only if the office has an alternate place to store vaccines when defrosting the unit.)



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EASY STEPS TO BUY A REFRIGERATOR OR FREEZER

- 1** Estimate the maximum number of doses of VFC vaccine and privately purchased vaccine that will be in your refrigerator and freezer.

Refrigerator:		Freezer:	
Add the number of doses <i>on hand (current inventory)</i> from your last order form.		Add the number of doses <i>on hand (current inventory)</i> from your last order form.	
VFC vaccine	_____	VFC MMR & Varicella vaccine	_____
VFC flu vaccine	+ _____	Private MMR & Varicella vaccine	+ _____
Private vaccine	+ _____	Total doses	= _____
Private flu vaccine	+ _____		
Total doses	= _____		
		Multiply (max inventory)	x 1.25
Multiply (max inventory)	x 1.25	Maximum doses	= _____
Maximum doses	= _____		

Things to think about before buying a refrigerator or freezer:

- Where will it go?
 - It must be placed away from direct sunlight and in a well ventilated area.
 - There must be enough space around it to allow air to flow freely.
 - There must be an electric outlet nearby that can be used only by the refrigerator and does not depend on the light switch.
- What is the warranty and extended service option?
- Will the store dispose of or recycle your old unit?
- Is there an energy rebate?
- How long will it take for the delivery of it?

- 2** Match your maximum doses with the minimum cubic feet (needed to safely store your vaccine) to find product example. *Indicates pharmacy grade.

Max. Doses	Minimum Cubic Ft.	Examples of Refrigerator-only units
2,000+ doses	may need more than one refrigerator	<i>See below</i>
1000 – 2000	40 cu. ft.	Revco REL-4504A; REL-4504D* Nor-Lake NSPR482* Sanyo SPR-49GD-MED*
900 – 1000	36 cu. ft.	Sanyo MPR-1013; MPR-1013R* Turbo Air GST-40DR*
801 - 900	21 - 23 cu. ft.	Aegis Scientific 1-R-22* Sanyo SRR-23FD; SRR-23GD; SRR-23FD*
701 - 800	17 - 19.5 cu. ft.	Aegis Scientific 3-CR-17* Frigidaire FCGM201RF; FCRS201RFB Marvel Scientific 17CAR
400 – 700	16.7 cu. ft.	Avanti BCAD680 Nor-Lake LR161WWW/0* Kenmore 60722 Frigidaire FRU17B2J; FRU17B2JW*
100 - 399	4.9 - 6.1 cu. ft. (Must be pharmacy grade)	Sanyo SR-L4110W; SF-L6111W; MPR-214F* Nor-Lake LR061WWW/0; NSLR051WMW/0* Revco REL-404A*
Max. Doses	Minimum Cubic Ft.	Examples of Freezers-only units
501 – 6,000	7 - 14.8 cu. ft.	Arctic Air CF07 Whirlpool EH150FXR; EH151FXRQ Frigidaire AFFC1466DW
201 - 500	5 - 5.6 cu. ft.	Revco ULT-430A* Frigidaire FFC0522DW
0 - 200	3.5 - 4.9 cu. ft.	Nor-Lake LF041WWW/OM* Barnstead International Model 3752 Revco ULT-430A*

Getting started with a new refrigerator or freezer:

- Plug in the refrigerator or freezer (one unit per outlet).
- Place thermometers in the center of unit.
- Set temperatures to correct ranges:
Freezer: 0° F
Refrigerator: 40° F
- Record temperatures twice a day on your vaccine Temperature Log.
- Place vaccines in unit if recorded temperatures are within the correct range for at least 5 days in a row.
- Review Storage Guide at www.eziz.org for proper set-up and storage of vaccines.

Note: The use of trade names and commercial sources in this document is for identification only, and does not imply endorsement by the California Department of Public Health or the California Vaccines for Children Program. Compare products to the requirements on the front page before purchase, as product availability and features may change.

- 3** Search for product name and model numbers on the Internet for prices, dimensions, and locations. Verify that the specifications meet all requirements.