

F° Refrigerator Temperature Log

Month/Year (Days 1-15) _____

Refrigerator Location/ID _____

VFC PIN _____

1

Record Time and your Initials.

2

Check if Alarm triggered.

3

a. Record CURRENT, MIN, and MAX temperatures.*
b. Circle if TOO WARM or TOO COLD. Refer to ranges.

4

Take action for one of the three ranges.*

Day of Month	Time	Initials
Example	8:00 a.m.	NN
	4:00 p.m.	NN
1	a.m.	
	p.m.	
2	a.m.	
	p.m.	
3	a.m.	
	p.m.	
4	a.m.	
	p.m.	
5	a.m.	
	p.m.	
6	a.m.	
	p.m.	
7	a.m.	
	p.m.	
8	a.m.	
	p.m.	
9	a.m.	
	p.m.	
10	a.m.	
	p.m.	
11	a.m.	
	p.m.	
12	a.m.	
	p.m.	
13	a.m.	
	p.m.	
14	a.m.	
	p.m.	
15	a.m.	
	p.m.	

Alarm	CURRENT	MIN	MAX
	40.5	38.1	43.7
✓	37.4	33.0	39.2

TOO WARM!

54° & warmer

53°

52°

51°

50°

49°


48°

47°

46.1°

MAX TOO WARM?

- Press MEMORY CLEAR/ RESET buttons.
- Make sure refrigerator door is shut.
- Post "Do Not Use Vaccines" sign.
- Alert your supervisor.
- Report excursion at MyVFCvaccines.org.



OK

46.0°

45°

44°

43°

42°

41°

40°

39°

38°

37°


36°

35.0°

MIN & MAX OK.

- Press MEMORY CLEAR/ RESET buttons.
- Make sure refrigerator door is shut.

Done.



TOO COLD!

34.9°

34°

33°

32°

31°

30°


29°

28°

27° & colder

MIN TOO COLD?

- Press MEMORY CLEAR/ RESET buttons.
- Make sure refrigerator door is shut.
- Post "Do Not Use Vaccines" sign.
- Alert your supervisor.
- Report excursion at MyVFCvaccines.org.



* For data loggers, check instructions in product guide and at EZIZ.org/assets/docs/IMM-1206.pdf.

Supervisors Review log and sign when completed. Keep logs and excursion reports for 3 years.

I certify that temperatures recorded on this log are correct. All temperatures that were TOO WARM or TOO COLD are circled and corrective action was taken. I understand that falsifying logs will result in vaccines being unusable—patients may need to be revaccinated and provider may need to replace vaccines.

On-site Supervisor's Name & Signature: _____ Date: _____

Staff Names with Initials: _____

F° Refrigerator Temperature Log

Month/Year (Days 16-31) _____

Refrigerator Location/ID _____

VFC PIN _____

1

Record Time and your Initials.

2

Check if Alarm triggered.

3




a. Record CURRENT, MIN, and MAX temperatures.*
b. Circle if TOO WARM or TOO COLD. Refer to ranges.

4

Take action for one of the three ranges.*

Day of Month	Time	Initials
16	a.m. p.m.	
17	a.m. p.m.	
18	a.m. p.m.	
19	a.m. p.m.	
20	a.m. p.m.	
21	a.m. p.m.	
22	a.m. p.m.	
23	a.m. p.m.	
24	a.m. p.m.	
25	a.m. p.m.	
26	a.m. p.m.	
27	a.m. p.m.	
28	a.m. p.m.	
29	a.m. p.m.	
30	a.m. p.m.	
31	a.m. p.m.	

Alarm	CURRENT	MIN	MAX

<p>TOO WARM!</p> <p>54° & warmer 53° 52° 51° 50° 49° 48° 47° 46.1°</p>	<p>MAX TOO WARM?</p> <ul style="list-style-type: none"> a. Press MEMORY CLEAR/ RESET buttons. b. Make sure refrigerator door is shut. c. Post "Do Not Use Vaccines" sign. d. Alert your supervisor. e. Report excursion at MyVFCvaccines.org. 
<p>OK</p> <p>46.0° 45° 44° 43° 42° 41° 40° 39° 38° 37° 36° 35.0°</p>	<p>MIN & MAX OK.</p> <ul style="list-style-type: none"> a. Press MEMORY CLEAR/ RESET buttons. b. Make sure refrigerator door is shut. Done. 
<p>TOO COLD!</p> <p>34.9° 34° 33° 32° 31° 30° 29° 28° 27° & colder</p>	<p>MIN TOO COLD?</p> <ul style="list-style-type: none"> a. Press MEMORY CLEAR/ RESET buttons. b. Make sure refrigerator door is shut. c. Post "Do Not Use Vaccines" sign. d. Alert your supervisor. e. Report excursion at MyVFCvaccines.org. 

* For data loggers, check instructions in product guide and at EZIZ.org/assets/docs/IMM-1206.pdf.

Supervisors Review log and sign when completed. Keep logs and excursion reports for 3 years.

I certify that temperatures recorded on this log are correct. All temperatures that were TOO WARM or TOO COLD are circled and corrective action was taken. I understand that falsifying logs will result in vaccines being unusable—patients may need to be revaccinated and provider may need to replace vaccines.

On-site Supervisor's Name & Signature: _____ Date: _____

Staff Names with Initials: _____