130

Step 1

# **Refrigerator Temperature Log**

Write your initials and time of day.

## Record CURRENT, MIN, and MAX temperatures twice a day. Complete steps 1-4

### Refrigerator Location

Provider Name: Pin number:

Staff Initials	RČ																															
Day of Month	31		1		2		3	4		5		6		7		8		9		.0	1	1	12		13		14		15			
Гime	7:30																															
	am	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am p	m a	m pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	р		
[	Example					, go tt	o step	4.																								
Current	Example 37					, go tt	step	4.																								
	Example							4.																								
Current MIN MAX	Example 37	e						4.																								
ИIN ИАХ	Example 37 32	e								35°	36°	37° :	38° 3	9° 40°	41° 4	42° 43	° 44°	45°	46°		47°	48°	<b>49°</b> !	50° 5	51° 5	2° 53	3° 54	° & hi	gher			

- Document the date and actions you take on the Vaccine Storage Troubleshooting Record ≻
- in 1 hour. If temps are still in DANGER Zone 2, Call call VFC Vacci Management Unit (312-746-5385)

### Press the MEMORY CLEAR button on the thermometer every time you finish logging temperatures. Step 4

\*Note: If you have a DIGITAL DATA LOGGER, your thermometer does not look like the example shown on the right. SKIP STEP 4; you do not need to clear the memory. To review MIN/MAX on the data loggers press the review button. When done reviewing, press the start/stop button once to go back to the original screen.

display



## Month/Year (Days 16-31)\_\_\_\_\_

# **Refrigerator Temperature Log**

<b>Record CURRENT</b> ,	MIN. and MAX	temperatures tw	vice a day. Com	olete steps 1-4
necora connunt;	min, and min	temperatures tw	ice a day. com	siere steps r

Refrigerator Location \_\_\_\_\_ Provider Name:\_\_\_\_\_ Pin number:

File this log at the end of the month and keep it for 3 years

Write your initials and time of day.

	aff Example						-																										
Staff Initials	R																																
Day of Month	15	1	6	1	7	1	8	1	9	2	0	2	1	2	2	2	3	2	4	2	5	2	6	2	7	2	8	2	9	3	0	3	1
Time	7:30																																
	am	am	pm																														

Step 2

Step 3

Step 4

-0

Step 1

Read the thermometer display. (See example at bottom right.) Write the temperature below.

If temperatures are in the DANGER zone (See zones below), go to step 3.

If ALL temperatures are OK, go to step 4.

	DANGE	R Zone	1- To	o Col	d! Go	to Si	tep 3		Т	hese	temp	perat	ures	are C	DК. G	io to s	Step	4.		DA	NGE	R Zo	ne 2-	Тоо	Hot! (	Go to	Step 3	
2	27° & low	er 28°	29°	30°	31°3	2° 33	3° 34°	35	° 36	° 37°	38°	<b>3</b> 9°	40°	41°	42°	43°	44° 4	45° 4	16°	47°	48°	49°5	0° 5	1° 52	2° 53'	54°	& highe	r
MAX	44																											
MIN	32																											
Current	37	-																										

 $\geq$ 

### If you ever see temps in Danger Zone 1 (below 35°F), even for a short time:

- ≻ Put a "Do Not Use Vaccine" sign on the refrigerator
- ≻ Store Vaccines at proper temperature (transfer to another appliance, if possible.)

### Alert your supervisor immediately and call VFC Vaccine Management Unit (312-746-5385) ≻

- Document the date and actions you take on the Vaccine Storage Troubleshooting Record  $\geq$
- $\geq$ Do not adjust the thermostat. Press the MEMORY CLEAR button\*. Check the temps again in 1 hour. If temps are still in DANGER Zone 2, call VFC Vaccine Management Unit (312-746-5385)

If temperatures are in Danger Zone 2 (above 46°F): Alert your supervisor immediately.

### Press the MEMORY CLEAR button on the thermometer every time you finish logging temperatures.

\*Note: If you have a DIGITAL DATA LOGGER, your thermometer does not look like the example shown on the right. SKIP STEP 4; you do not need to clear the memory. To review MIN/MAX on the data loggers press the review button. When done reviewing, press the start/stop button once to go back to the original screen.

