Moderna COVID-19 Vaccine

Temperature Log for Frozen Vaccine Storage (Fahrenheit) Days 1-15



Option 1: Minimum/Maximum (Min/ Max) Temperatures (preferred)									Option 2: Current Temperature													If the temperature is out of range,												
	•								1. If the DDL does not display min/max temperatures, check and												TAKE ACTION!													
1	1. Most DDLs display minimum and maximum								record the current temperature at the start and end of the workday.												1. Do NOT discard the vaccine.													
	temperatures. Check and record the min/max temperatures at the start of each workday.								2. Document these temperatures by writing an "X" in the row that												2. Label the vaccine "Do Not Use."													
2	. Document these t								corresponds to the freezer temperature under the appropriate day of the month.													3. Complete the Vaccine Troubleshooting Record.												
2	temperature row	•				-		3. Review the continuous DDL temperature data daily.												4. Contact the manufacturer to determine under														
	·				•			5.	NEVIE	w the	contin	luous	DDLI	empe	ature	- uata	uany.											friger						
_																					´ (th	e vaco	cine a	as quio	ckly a	s poss	sible.						
	Month PIN Number																																	
	Facility Name																																	
0	Day of the month	1		2		3		4		5		6	5		7	8		9		10		11		1	2	1	3	14		1	15			
P	Time																																	
0	Staff initials																																	
N 1	Min/max temperatures																																	
	Temperatures lo	wer tl	nan -5	58°F a	nd hi	gher	than	5°F ai	re ou	t of ra	inge.	Comp	olete a	a Vacc	ine Tr	ouble	shoot	ting R	ecord	. Cont	act th	ne ma	nufac	turer	and y	our in	nmun	izatio	n pro	gram.				
	Time	AM	PM	AM	PM	АМ	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM			
	Staff initials																																	
	5°F																																	
0	4°F																																	
O P	3°F																																	
i.	2°F																																	
O N	1°F																																	
2	0°F																																	
	-1°F																																	
	-2°F																																	
	-3°F																																	
	-4°F to -58°F																																	

07/15/2021 CS321571-B

Moderna COVID-19 Vaccine

07/15/2021 CS321571-B

Temperature Log for Frozen Vaccine Storage (Fahrenheit) Days 16-31



	 Option 1: Minimum/Maximum (Min/Max) Temperatures (preferred) 5. Most DDLs display minimum and maximum temperatures. Check and record the min/max temperatures at the start of each workday. 6. Document these temperatures in the min/max temperature row under the appropriate date. 								Option 2: Current Temperature 1. If the DDL does not display min/max temperatures, check and												If the temperature is out of range, TAKE ACTION!													
6.									 record the current temperature at the start and end of the workday. 2. Document these temperatures by writing an "X" in the row that corresponds to the freezer temperature under the appropriate day of the month. 3. Review the continuous DDL temperature data daily. 													 Do NOT discard the vaccine. Label the vaccine "Do Not Use." Complete the Vaccine Troubleshooting Record. Contact the manufacturer to determine under what conditions (frozen or refrigerated) to store the vaccine as quickly as possible. 												
	Month									Ρ	IN N	umb	oer_																					
	Facility Name _																																	
t	Day of the month	16		17		18		18 19		9 20		21		22		2	3	24		25		26		27		28		2	.9	3	0	31		
	Time																																	
	Staff initials																																	
	Min/max temperatures																																	
	Temperatures lo	wer t	han -	58°F a	and h	ighe	r tha	n 5°F	are o	out of	frang	ge. Co	omple	ete a '	Vaccir	ne Tro	uble	shoot	ting R	lecor	d. Cor	ntact	the m	nanuf	actur	er an	d you	ır imn	nuniza	ation	prog	ram.		
	Time	AM	PM	AM	PM	AM	PM	AM	РМ	AM	PM	AM	PM	AM	PM	AM	PM	АМ	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	Ρ	
	Staff initials																																	
ĺ	5°F																																	
	4°F																																	
	3°F																																	
	2°F																																	
	1°F																																	
	0°F													1																				
	-1°F																																	
	-2°F																																	
	-3°F																																	
	-4°F to -58°F																														\square			