

ADDING MODERNA / PFIZER VACCINE TO MAR FOR ALL RESIDENTS

1. Navigate to "Add to MAR/TAR batch" and select all required residents.

Home Da	shboard e-ADT e-Assessments e-Plan e-Note	s e-Notes V5 e-MAR e-TAR	e-Financials POC	POC V5 Wou	und Tracker e-Reports CRM	Settings My Account	Admin Message Center
MAR/TAR	Bulletin Orders Administration						
Add To MAF	R/TAR Add To MAR/TAR Batch MAR/TAR Notes Enter	New Orders Receive Orders (new)	Medication Profile Wa	ste Dosage Orders	Unsigned Orders Self-Admin	Medical Directives	
Add M	edication Order to MAR (Bat	ch)					
1. Select clie	ant(s)						
🛃 Fir	nd Client						
Selection Fil	ter: All ¢						
Search By:	Select \$						
	Find Clear Cancel						
Select	Name A	Chart Num	ber		Date of Admission		Room-Bed
	Boi, Fun	2011003	82		2019-05-10 11:21		C214-1
	Bunny, Ski	2011003	00		2018-01-01 09:09		CELL G-1
	Carmichael, Gary	2011003	27		2017-01-01 11:25		312-1
	Diggs, Baxter	2011003	86		2019-06-12 08:55		1-1
	Dubuque, Fengus	NBtest2011	00411		2019-11-20 13:12		1-1
	Fieri, Guy	2011003	80		2019-05-06 14:37		32-A
	Fleming, Diana	2011003	78		2017-01-15 10:18		203-2
	Joe, Mack	2011003	34		2018-06-06 08:47		304-2
	Johnson, Susan	2011003	87		2019-07-11 09:06		1-4
	Langer, John	NBtest2011	00431		2020-07-19 08:48		301-A

- 2. Enter proper DIN for vaccine:
 - a. 02510014 Moderna Therapeutics Inc Vaccine
 - b. 02509210 Pfizer BioNTech Vaccine

	Order Date	2021-01-05	
3. Select order type			
▲ •MAR •TAR			
4. Fill in order details			
		Drug A 02509210	

3. Select vaccine from the populated list.

Gearch by. Drand Han	Find Clear Cancel		
DIN Code	Brand Name A	Generic Name	Strength
02510014	MODERNA COVID-19 VACCINE	MRNA-1273 SARS-COV-2	100MG/0.5ML
02510014	MODERNA COVID-19 VACCINE	MRNA-1273 SARS-COV-2	100MG/0.5ML
02509210	PFIZER-BIONTECH COVID-19 VACCINE	TOZINAMERAN	30MG/0.3ML
02509210	PFIZER-BIONTECH COVID-19 VACCINE	TOZINAMERAN	30MG/0.3ML
		• M P St	owing 1 - 4 of 4 🖛 Page 1 of 1 🛶



All relative information for the vaccine will automatically populate.

- Enter total dispensed amount (depending on type of vaccine i.e. 0.5 for Moderna)
- 2. Duration of the Rx is = to interval + 1 day.
 - a. +1 day is for both doses to show on the MAR
 - b. It is IMPORTANT to enter the same amount of days in the duration as in the frequency cycle (see next screenshot) so that the vaccine cycle doesn't start over after the second dose.

	Drug	covid	MODERNA COVID-19 VACCINE	à
	Generic Name	MRNA-1273 SARS-CO	/-2	
	Strength Amount & Unit	100MG/0.5ML		
- C	Total Dispensed Amount	0.5		
-	Frequency	Edit Custom Cycle Eve	ry 🗘	
	Duration	29	Day(s) 🗘	
	Route of Administration	IM - Intramuscular	۰)	
	Start Date & Time	2021-01-05		
	Add to MAR/TAR Entry			



Frequency

- 1. Select « Every » for freqency
- 2. Start date = day of first administration of vaccine
- 3. Cycle = 29 days for Moderna / 22 days for Pfizer (refer to your physician instructions)

NOTE: Because this is a cycle, you have to enter 1 extra day to the cycle.

- 4. Enter time, amount (i.e. 0.5ml/0.3ml) and unit on both days
- 5. Enter instructions

Date	Time	Amount	Unit	
Mon Jan 04 2021	10:00	0.5	ML	
Tue Jan 05 2021	: .	0.0	Select	
Wed Jan 06 2021	: .		Select	
Thu Jan 07 2021	: .		Select	
Fri Jan 08 2021	: .		Select	•
Sat Jan 09 2021	: .		Select	•
Sun Jan 10 2021	: .		Select	•
Mon Jan 11 2021	: .		Select	•
Tue Jan 12 2021	: .		Select	•
Wed Jan 13 2021	_:		Select	•
Thu Jan 14 2021	: .		Select	•
Fri Jan 15 2021	: .		Select	•
Sat Jan 16 2021			Select	•
Sun Jan 17 2021	: .		Select	• +
Mon Jan 18 2021	: .		Select	• +
Tue Jan 19 2021	: .		Select	• +
Wed Jan 20 2021	: .		Select	• +
Thu Jan 21 2021	: .		Select	• +
Fri Jan 22 2021	: .		Select	• +
Sat Jan 23 2021	:		Select	•
Sun Jan 24 2021			Select	•
Mon Jan 25 2021			Select	•
Tue Jan 26 2021	_: \		Select	•
Wed Jan 27 2021	÷		Select	•
Thu Jan 28 2021	_: \		Select	•
Fri Jan 29 2021	_: \ \		Select	•
Sat Jan 30 2021	_: \ \		Select	•
Sun Jan 31 2021	_: \ \ \		Select	•
	10:00	0.5	ML	• +



SPECIAL NOTE: It is very important that the duration of the Rx needs to be the same length as the cycle as to not repeat

- 29 days for Moderna
- 22 days for Pfizer

	Frequency	Edit Custom Cycle	Every A					
	Duration	29	Day(s)	٥)				
e of 4	Administration	Colort	•					

The Vaccine will only display on the days it is to be administered

• i.e. Monday the 4th, followed by Monday the 1st (as per screenshot)

MAR/TAR as	AR/TAR as of 1551 hr on 2021-01-04																Pe	eriod	from	2021	01-03	3 to 2	021-0	2-03							
Give Time	Year: 2021 Month: January, February															1															
	Su	Мо	Гu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Γu
	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	01)2
DIN 02510014 Mode na Cov 9-19 Vaccine / 100mcg/0.5ml																															
Two doses 28 d	lays a	part [M		ATION	l:] (1	00mcg) Rx:A	TM85	23388	07 ML	(100m	cg)																			
DIN 02510014 Mode rna Cov d-19 Vaccine / 100mcg/0.5ml ** Administer two doses 28 days apart													L																		
1000 Staff Status		s																												s	

NOTE: You should follow up with entering the immunization information within the e-Notes Batch immunization in order to be able to run reports.