



Ontario and COVID-19 Immunization

User Guide

May 2021

Table of Contents

Ontario Customers participating in the COVID-19 Pharmacy Immunization Program	2
Pfizer-BioNTech:.....	2
Moderna:.....	3
April 1, 2021 Update	4

Ontario Customers participating in the COVID-19 Pharmacy Immunization Program

In anticipation of the upcoming expansion of the COVID-19 Vaccination program, the following drug cards have been pushed out via a Drug Update:

Pfizer-BioNTech:

File Edit Recent Drug Reports Utilities NH Cards Session Help Version 10

F3 - Patient F5 - Drug F7 - Doctor F9 - Workflow F11 - Drop-off F12 - New Rx Alt+X - Start

Name: Pfizer-BioNTech COVID-19 Vaccine **DIN:** 02509210 **OK** **Save** **Scan**

Generic: Tozinameran **Strength:** 30mcg/0.3mL **Sched:** 2 (Schedule 2 [E,E])

Description: Vial Contains 6 Doses Of 0.3 ML After Dilution **Followup (Days):** Oral/Written Not specified

Description 2: **Form:** ML (Injection)

Equivalent To: **Route:** Intramuscular

Default Sig: **Manufacturer:** BTM (BioNTech Manufacturing GMBH)

Location: **Handling Instr.:**

Generic Type: Brand Single Source **Priority:**

Labels / Workflow Packaging: Track Lot Num Track Expiry Double Count Refrigerated

Price Group: ODB Fee For Service **Department:** <None>

Marketing Msg: <None> **Fee for Svc.:** <None>

Drug Card Type: COVID-19 Immunization

Reportable Trial

Dispense as Pack

Ward Stock

Rx Sync

Print compliance calendar

Eligible for coupon

Flavor Rx

Health Inform/Rx Canada

Class: 80.12.00.00

Clinical Form: Vial (mL)

Narcotic Monitoring

Is Median Drug

View Reason Codes

Parata

Comments (0) **Groups (0)**

General Ordering UPCs Plans Usage Old Costs Counselling Krroll Care Other

Packs (1) **Pack Size:** 1.8

Quick Code	
Purchase	\$0.00
Not Used	
K&F	
User Cost 4	
User Cost 5	
ODB BAP	\$78.00
ODB MAC	\$78.00

Pack Active Front Store

Only allow manual price changes

Default Vendor: Default (McKesson)

On Hand: 0 **Days:**

Min Qty: 0 **Max Qty:** 0

UPC:

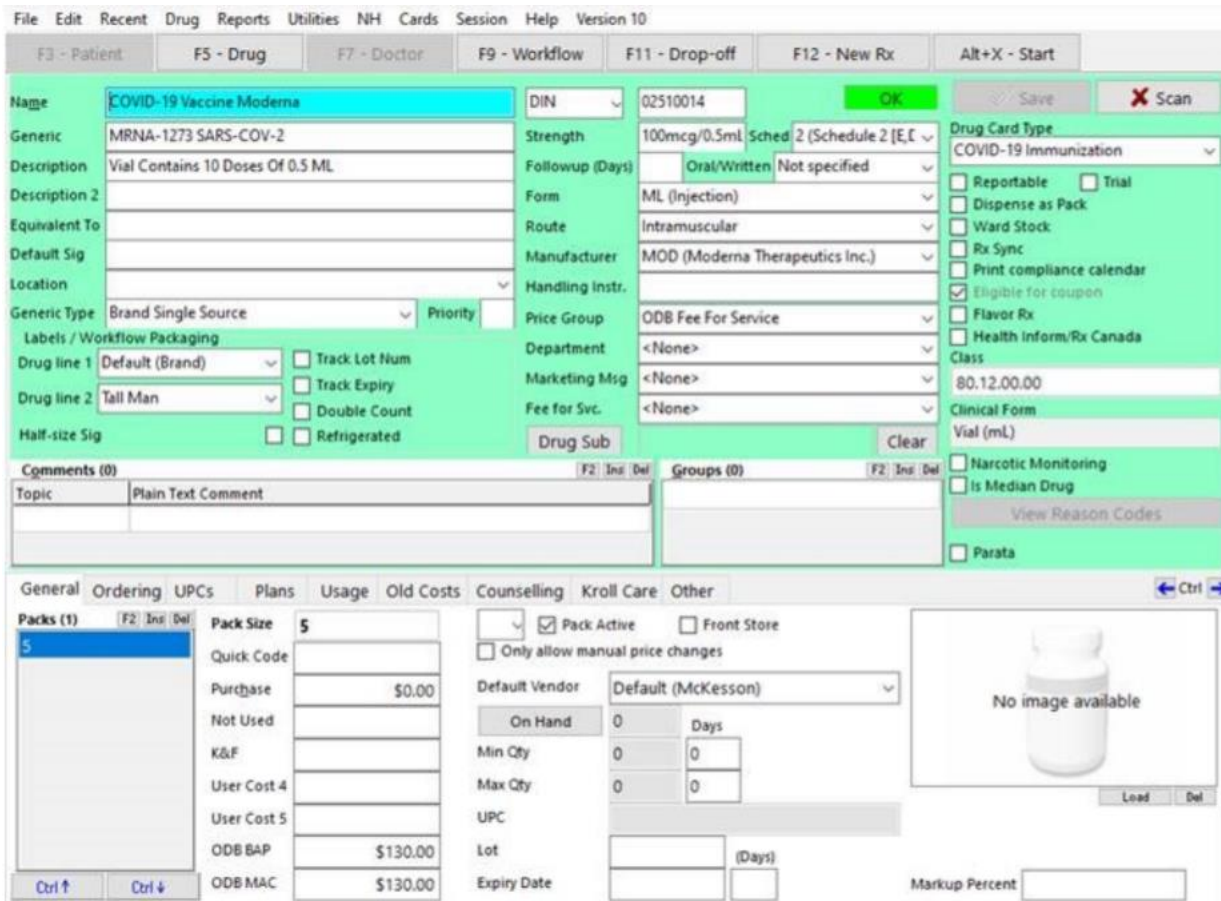
Lot: **(Days):**

Expiry Date:

Markup Percent:

No image available

Moderna:



The screenshot shows a software interface for adding a drug. The main form is titled 'COVID-19 Vaccine Moderna'. Key fields include:

- Name:** COVID-19 Vaccine Moderna
- Generic:** MRNA-1273 SARS-COV-2
- Description:** Vial Contains 10 Doses Of 0.5 ML
- Strength:** 100mcg/0.5ml
- Form:** ML (Injection)
- Route:** Intramuscular
- Manufacturer:** MOD (Moderna Therapeutics Inc.)
- Price Group:** ODB Fee For Service
- Department:** <None>
- Marketing Msg:** <None>
- Fee for Svc.:** <None>

On the right side, there are checkboxes for 'Reportable', 'Dispense as Pack', 'Ward Stock', 'Rx Sync', 'Print compliance calendar', 'Eligible for coupon', 'Flavor Rx', 'Health Inform/Rx Canada Class', 'Narcotic Monitoring', and 'Is Median Drug'. A 'Drug Card Type' dropdown is set to 'COVID-19 Immunization'.

Below the main form, there is a 'Packs' table and a 'Pack Size' field:

Packs (1)	Pack Size	Price
5	\$	
	Quick Code	
	Purchase	\$0.00
	Not Used	
	K&F	
	User Cost 4	
	User Cost 5	
	ODB BAP	\$130.00
	ODB MAC	\$130.00

The added drug cards are configured to correctly bill the administration fee. Please be reminded that when creating the Rx record for the administration fee claim, enter a Disp Qty that is equal to the volume of vaccine administered to the patient. (0.3ml for Pfizer-BioNTech, 0.5ml for Moderna).

April 1, 2021 Update

As per the Executive Officer Notice: Administration of Publicly Funded COVID-19 Vaccines in Ontario Pharmacies-Billing dated April 1, 2021, a new product has been added to the list of available products. It is a US sourced product with a PIN assigned to it. The details of both products are noted below.

DIN/PIN	COVID-19 Vaccine Product	Dosage Format	Dosing Regimen	Restrictions
02512947	COVISHIELD COVID-19 VACCINE Verity Pharmaceuticals Inc.	IM injection solution Multi-dose vial of 10 doses (5x10 ¹⁰ VP/0.5ml solution)	2 doses up to 16 weeks apart	Only administered to persons 55 years of age and older as per NACI
09857655	COVID-19 VACCINE Astra Zeneca (U.S.)	IM injection solution Multi-dose vial of 10 doses (5x10 ¹⁰ VP/0.5ml solution)	2 doses up to 16 weeks apart	Only administered to persons 55 years of age and older as per NACI