

COVaxON 14.2

Functionality Changes

February 8, 2022

Document Purpose:

The functionality changes for this release are summarized below. Please refer to the latest versions of the job aids, which incorporate the latest functionalities and step-by-step instructions in detail.

Please refer to the sections applicable to your role:

#	Section	Changes
1	Inventory <i>USERS IMPACTED: Site Super Users, Inventory Managers, Clinic Coordinators, PCP Vaccinators</i>	No changes for this release.
2	Clinical Flow <i>USERS IMPACTED: Site Super Users, Vaccinators, Clinic Coordinators, PCP Vaccinators, Site Staff</i>	<ol style="list-style-type: none"> 1. Entering Moderna 0.25ml or 0.5ml Doses and Other Dose Options for Vaccine Products in Dose Administration Flow and Simplified Flow 2. Existing Moderna Dose Records - Data Remediation

Important Note for all COVaxON Users:

1. Users should **NOT** be creating test/dummy data in the COVaxON Production environment. Alternatively, there is a COVaxON training environment that can be leveraged by users to practice using test/dummy data. Details for accessing this environment are located on the MOH SharePoint site that Site Leads have access to.

Section 1: Inventory
None
Reminder: Users should <u>NOT</u> update Authorized Organization field in any inventory records.
Section 2: Clinical Flow
1. Entering Moderna 0.25ml or 0.5ml Doses and Doses for Other Vaccine Products in Dose Administration Flow and Simplified Flow
<p>For this release, COVaxON users can view and select a dosage option for a selected product on the dose information screen. Two mandatory fields have been added and now displayed on the dose information screen</p> <ol style="list-style-type: none"> 1. "Dosage Administered" drop down list if product has more than one dose otherwise will be pre-populated as per product set up. 2. "Dosage unit of Measure" drop down list and will be prepopulated with "ml" <p>Users can now select the appropriate dose from a picklist and save the record. This enhancement will enable users to record the correct dosage for each vaccine product.</p> <p>MODERNA COVID-19 mRNA Vaccine:</p> <ul style="list-style-type: none"> • There is no default value displayed for the "Dosage Administered" field, users must select a value of 0.25 or 0.5 from the Dosage Administered drop down list.

- A default value for "Dosage Unit of Measure" is displayed as ml.

Launch Simplified Flow

Dose Information

☒ The Vaccine Information Sheet has been reviewed and client consents to receiving the vaccine and all recommended doses in the series.

Vaccine : MODERNA COVID-19 mRNA-1273 0.5 ml - 3002182, 2021-10-07

* Route
Intramuscular / intramusculaire

* Dosage Administered
Please Select

* Dosage Unit of Measure
ml

* Anatomical Site
Please Select

* Date and Time
Feb 2, 2022 10:59 AM

Country Vaccine Administered : Canada

Previous Next

Launch Simplified Flow

Dose Information

☒ The Vaccine Information Sheet has been reviewed and client consents to receiving the vaccine and all recommended doses in the series.

Vaccine : MODERNA COVID-19 mRNA-1273 0.5 ml - 3002182, 2021-10-07

* Route
Intramuscular / intramusculaire

* Dosage Administered
Please Select
Please Select
0.25
0.5

* Anatomical Site
Please Select

* Date and Time
Feb 2, 2022 10:59 AM

Country Vaccine Administered : Canada

Other COVID-19 Vaccines

A default value is displayed for Dosage Administered field for a selected vaccine product (excludes Moderna vaccine). For example, for Pfizer BioNTech COMIRNATY pediatric COVID-19 Vaccine product, Dosage Administered value defaults to 0.2 and Dosage Unit of Measure also defaults to ml.

Note:

- Users will no longer be required to update the DA (Dose Administered) record after completing a dose administration. This field now shows as read-only displaying the value of the dose administered.
- No changes were made to inventory for reconciliation of Moderna half doses

2. Existing Moderna Dose Records – Data Remediation

For existing Moderna dose records where the record type is “Point of Service” and where the “Dosage in ml” field is 0.25 and the vaccine product is Moderna, the “Dose Administered” field will be updated to reflect 0.25 and the Unit of Measure field will be updated to reflect ml.