

Influenza Immunization Drug Cards

Ontario 2020/21







Table of Contents

Influenza Immunization Drug Cards – Ontario (2020/21)	
Identifying Duplicate Drug Records	2
Fluzone Quadrivalent - Pack Size 0.5	5
Main Drug Card	5
General Tab	6
Plans Tab	6
Fluzone High-Dose - Pack Size 0.5	8
Main Drug Card	8
General Tab	9
Plans Tab	9
Fluzone Quadrivalent - Pack Size 5	11
Main Drug Card	11
General Tab	12
Plans Tab	12
Flucelvax Quad - Pack Size 0.5	15
Main Drug Card	15
General Tab	16
Plans Tab	16
FluLaval Tetra Influenza Vaccine – Pack Size 5	18
Main Drug Card	18
General Tab	19
Plans Tab	19





Influenza Immunization Drug Cards - Ontario (2020/21)

With the introduction of our Influenza Immunization module, some significant changes must be made to the drug cards for the Influenza Immunization products your pharmacy uses.

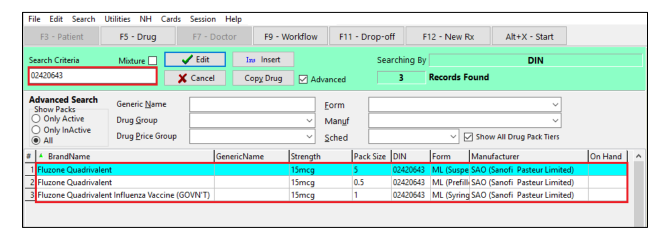
The immunization formulary you have been provided may include drug records that already exist in your system; if this is the case, duplicate drug cards will be inserted in your system. Manual changes must be made to the correct drug card to ensure the correct product is selected when documenting and billing immunizations.

It is your responsibility to ensure the values in the Influenza drug cards are set as follows and that duplicate drug cards are managed appropriately.

Identifying Duplicate Drug Records

1. Search for an Influenza immunization drug. If there are duplicate drugs in your system, multiple records will appear in the drug search screen.

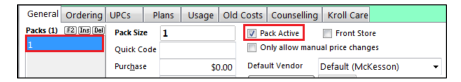
In the example below, there are three drug records in the system associated with DIN 02420643.



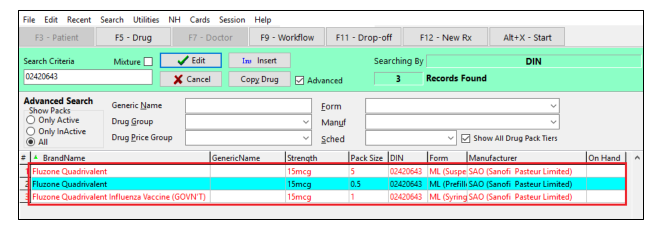




2. Call up each drug record that does not have the correct pack size and uncheck the Pack Active flag.

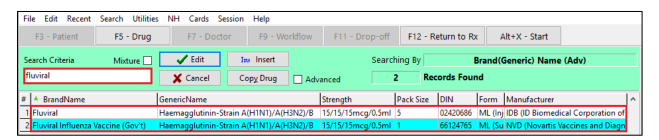


When all duplicate drug records have been inactivated, these drug records will not appear in the drug search results unless you perform an advanced search for all packs; inactive drug packs will appear in red text.



4. Because last year's immunization products are recorded under a pseudo-DIN, you should also search for each of this year's products by drug name (not by DIN) and inactivate the drug cards for last year's products.

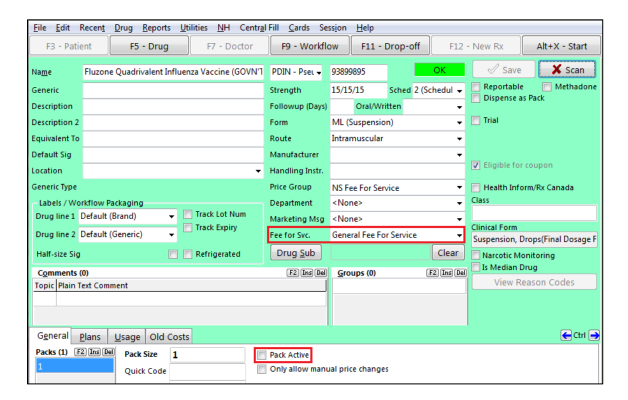
In the example below, there are two Fluviral drug records in the system. This year's product uses the correct DIN and last year's product is recorded under a pseudo-DIN.







5. Call up the record that uses the pseudo-DIN and inactivate it. Note that drug records that use a pseudo-DIN will show **General Fee For Service** in the **Fee for Svc.** field.







Fluzone Quadrivalent - Pack Size 0.5

Before you begin setting up the drug card, ensure you have inactivated all duplicate drug packs in your system. See the <u>Identifying Duplicate Drug Records</u> section for more information.

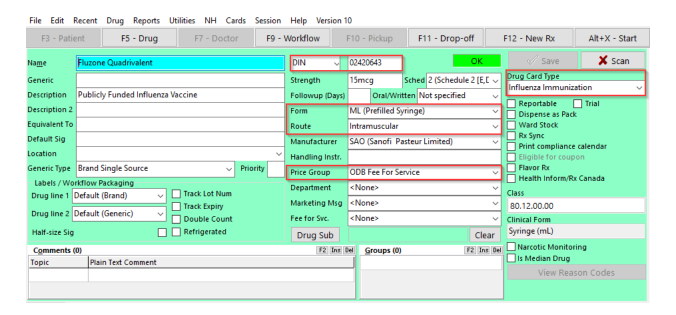
Main Drug Card

DIN: 02420643

Form: ML (Prefilled Syringe)

Route: Intramuscular

Price Group: ODB Fee For Service





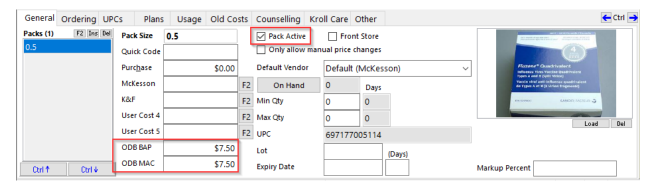


Pack Active: Enabled

■ Purchase: \$0.00

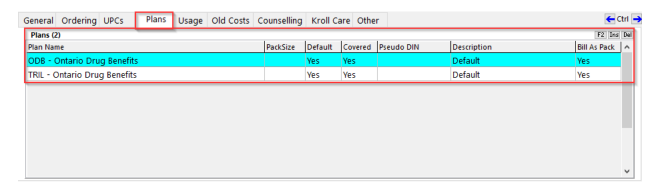
ON BAP: \$7.50

ON MAC: \$7.50



Plans Tab

Ensure the Ontario Drug Benefits subplan is inserted in the drug record.



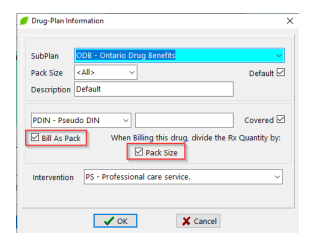




Double-click the subplan. The **Drug-Plan Information** form will appear. Ensure the values for the subplan are as follows:

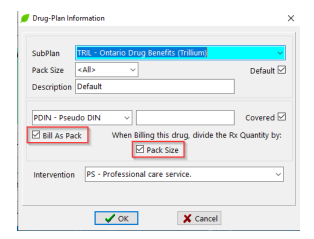
With the SubPlan set to 'OBD - Ontario Drug Benefits'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size



With the SubPlan set to 'TRIL - Ontario Drug Benefits (Trillium)'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size







Fluzone High-Dose - Pack Size 0.5

Before you begin setting up the drug card, ensure you have inactivated all duplicate drug packs in your system. See the <u>Identifying Duplicate Drug Records</u> section for more information.

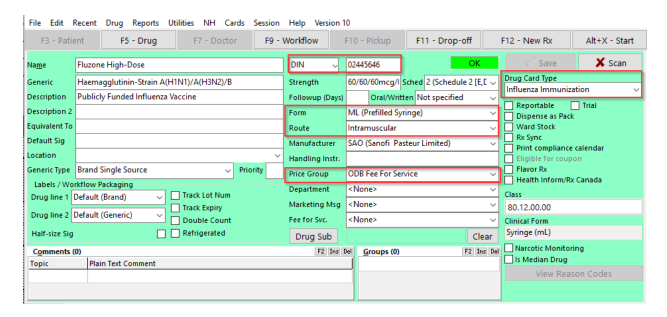
Main Drug Card

DIN: 02445646

Form: ML (Prefilled Syringe)

Route: Intramuscular

Price Group: ODB Fee For Service





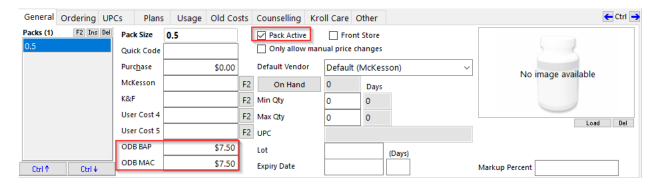


Pack Active: Enabled

Purchase: \$0.00

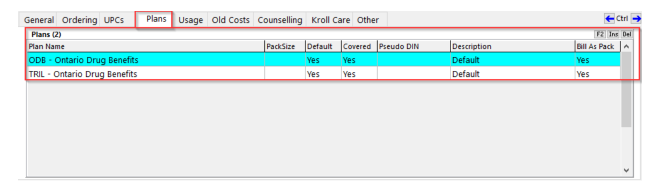
ON BAP: \$7.50

ON MAC: \$7.50



Plans Tab

Ensure the Ontario Drug Benefits subplan is inserted in the drug record.



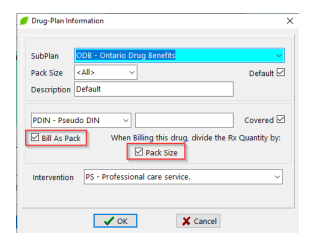




Double-click the subplan. The **Drug-Plan Information** form will appear. Ensure the values for the subplan are as follows:

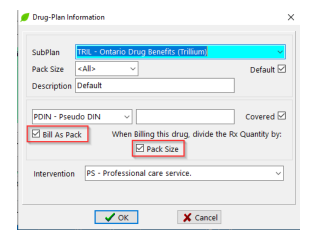
With the SubPlan set to 'OBD - Ontario Drug Benefits'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size



With the SubPlan set to 'TRIL - Ontario Drug Benefits (Trillium)'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size







Fluzone Quadrivalent - Pack Size 5

Before you begin setting up the drug card, ensure you have inactivated all duplicate drug packs in your system. See the <u>Identifying Duplicate Drug Records</u> section for more information.

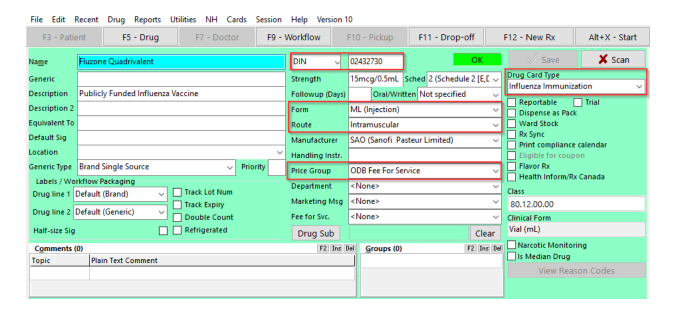
Main Drug Card

DIN: 02432730

Form: ML (Injection)

Route: Intramuscular

Price Group: ODB Fee For Service





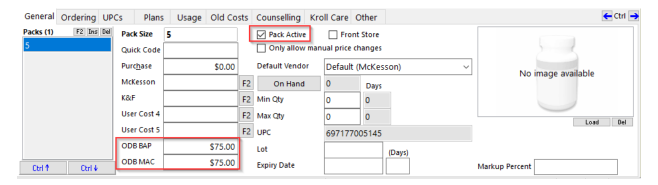


Pack Active: Enabled

■ Purchase: \$0.00

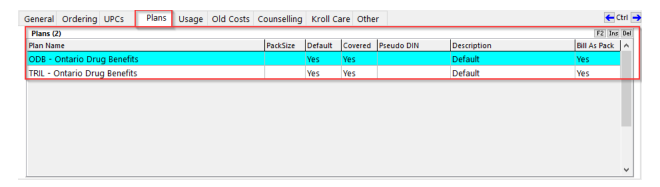
ON BAP: \$75.00

ON MAC: \$75.00



Plans Tab

Ensure the Ontario Drug Benefits subplan is inserted in the drug record.



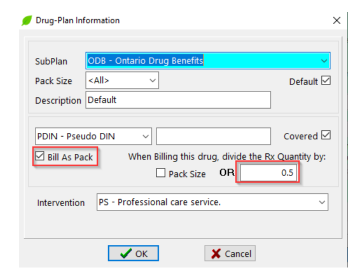




Double-click the subplan. The **Drug-Plan Information** form will appear. Ensure the values for the subplan are as follows:

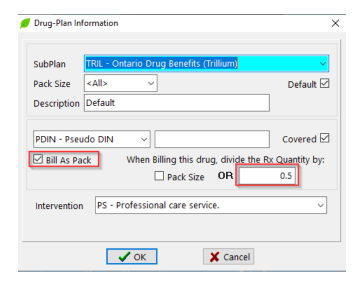
With the SubPlan set to 'OBD - Ontario Drug Benefits'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: 0.5



With the SubPlan set to 'TRIL - Ontario Drug Benefits (Trillium)'

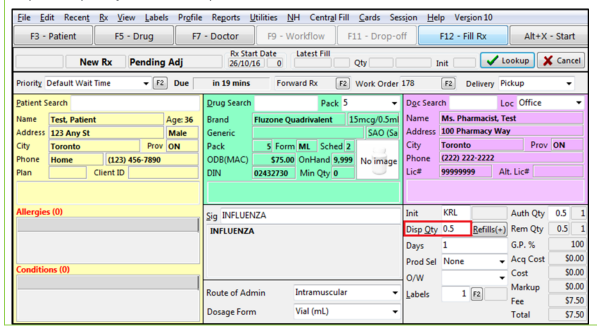
- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: 0.5







NOTE: Because the pack size for this drug is 5, totaling 10 doses per pack, the F12 screen will show a dispensed quantity of 0.5ML to represent the correct dose.







Flucelvax Quad - Pack Size 0.5

Before you begin setting up the drug card, ensure you have inactivated all duplicate drug packs in your system. See the <u>Identifying Duplicate Drug Records</u> section for more information.

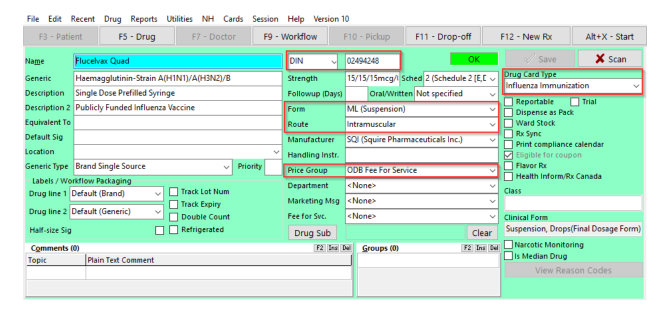
Main Drug Card

DIN: 02494248

Form: ML (Suspension)

Route: Intramuscular

Price Group: ODB Fee For Service





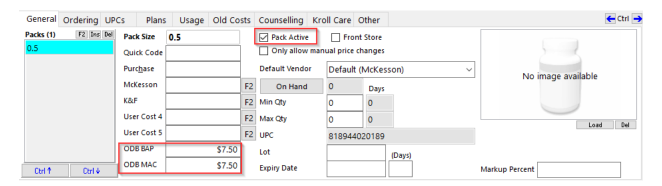


Pack Active: Enabled

Purchase: \$0.00

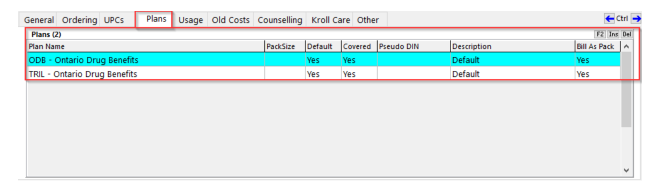
ODB (BAP): \$7.50

ODB (MAC): \$7.50



Plans Tab

Ensure Ontario Drug Benefits subplans are inserted in the drug record.



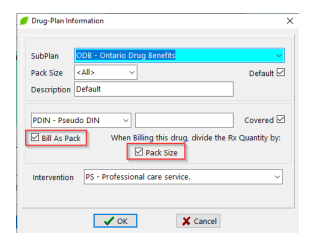




Double-click each subplan. The **Drug-Plan Information** form will appear. Ensure the values for each subplan are as follows:

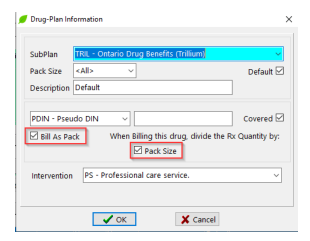
With the SubPlan set to 'ODB - Ontario Drug Benefits'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size



With the SubPlan set to 'TRIL - Ontario Drug Benefits (Trillium)'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: Pack Size







FluLaval Tetra Influenza Vaccine – Pack Size 5

Before you begin setting up the drug card, ensure you have inactivated all duplicate drug packs in your system. See the <u>Identifying Duplicate Drug Records</u> section for more information.

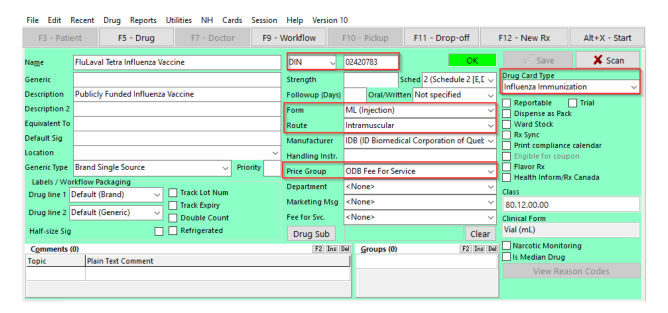
Main Drug Card

■ **DIN**: 02420783

Form: ML (Injection)

Route: Intramuscular

Price Group: ODB Fee For Service





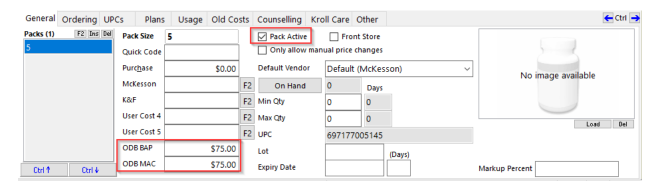


Pack Active: Enabled

Purchase: \$0.00

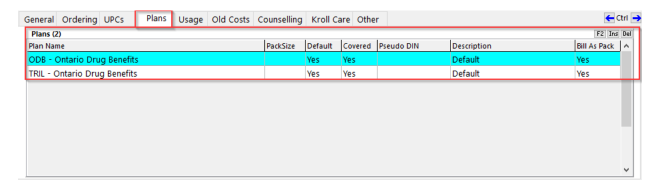
ON BAP: \$75.00

ON MAC: \$75.00



Plans Tab

Ensure Ontario Drug Benefits subplans are inserted in the drug record.



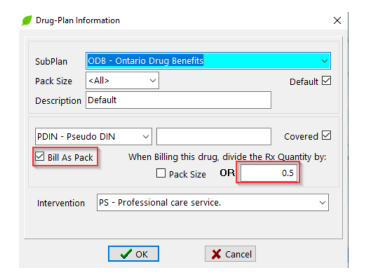




Double-click the subplan. The **Drug-Plan Information** form will appear. Ensure the values for the subplan are as follows:

With the SubPlan set to 'ODB - Ontario Drug Benefits'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: 0.5



With the SubPlan set to 'TRIL - Ontario Drug Benefits (Trilium)'

- Bill as Pack: Enabled
- When Billing this drug, divide the Rx Quantity by: 0.5

