



# Panorama

## SYSTEM UPDATE

AUGUST 2016

### Panorama System Update

- Merging clients created with client upload
- Adverse Events Following Immunization (AEFI)
- Forecaster changes
  - HPV
  - Hepatitis B Engerix
- Influenza vaccine ordering
- Issues in 2.5.7

### Merging Away of Clients Created in Error by Upload Client Template

The clinical analysts are now up to date with client merge and are correcting records weekly. Please therefore ensure that your source data is also corrected to include the correct PHIN number. Several clients have been merged more than once, as the incorrect information has been uploaded more than once. It would also seem prudent to advise the schools of the incorrect information so they can correct their records as well. This will hopefully result in fewer errors with future client uploads.

### Adverse Events Following Immunization (AEFI):

We expect that AEFI functionality and the required training materials will be available in the Fall. Information regarding the implementation of AEFI will be communicated through the Peer Supporters.

### Forecaster Changes: HPV

NACI has issued new recommendations on HPV minimum intervals: **“Efforts should be made to administer HPV vaccines at the recommended intervals. When an abbreviated schedule is required, minimum intervals between vaccine doses should be met.** In a 3-dose schedule, the minimum interval between the first and second doses of vaccine is 4 weeks, the minimum interval between the second and third doses of vaccine is 12 weeks **and the minimum interval between the first and last doses in either a 2-dose or 3-dose schedule is 24 weeks.”**

<http://www.healthycanadians.gc.ca/publications/healthy-living-vie-saine/human-papillomavirus-9-valent-vaccine-update-recommendation-mises-a-jour-recommandations-papillome-humain-vaccin-nonavalent/index-eng.php>

To reflect these new recommendations, we are making the following changes to the Forecaster:

- For those forecast for the 2016/17 school program (boys born  $\geq$  January 1, 2002 and girls born  $\geq$  January 1<sup>st</sup> 2005) the forecast will have a minimum of 24 weeks between the first and last doses of the HPV series (eligible date) and a due date of 6 months for the two dose schedule. These changes will be in Production by the third week of August. Please be sure to take this into account when scheduling your clinics.
- The forecast will remain unchanged for cohorts that were previously eligible for HPV, with a minimum interval of 5 months between dose 1 and 2 for the 2-dose schedule, consistent with the previous NACI recommendations.

For more information, visit:

[www.panoramamanitoba.ca](http://www.panoramamanitoba.ca)



## Forecaster changes: Hepatitis B to change to Engerix for the 2017/2018 school year

As per recent communications from the Public Health Branch, the vaccine that will be supplied for the grade 6 Hepatitis B 2 dose schedule will be Engerix-B, not Recombivax. There is a difference in minimum intervals for the two dose schedule between these products. Currently Recombivax is forecasted with only a 16 week minimum interval between doses. Engerix-B requires a minimum of 24 weeks between the two doses. The change to the forecast will be made in the spring of 2017 to align with the fall program. Until this is changed, if please assure that a minimum of 24 weeks between the two doses is respected if using Engerix-B.

## Influenza and Pneumo vaccine ordering:

Reminder from Manitoba Health: “Public Health Offices can start creating their initial flu and/or pneumo vaccine orders in Panorama between August 15<sup>th</sup>, 2016 and September 15<sup>th</sup>, 2016 and save them in “DRAFT” status. Orders created prior to August 15<sup>th</sup>, 2016 or submitted instead of leaving in “DRAFT” will be cancelled and will need to be recreated within the date range stated above.”

### Requisition Item Summary View

Reconcile			Remove Line Item(s)			Reset Invoice Status		
	Product Alternate ID:	Catalogue Item Name:	List Price	Requester QOH:	Average Monthly Demand:	Requisition Quantity:	Approved Quantity:	Requisition Line Item Status:
<input checked="" type="checkbox"/>	1715012	Pneu-P-23 0.5 ml vial - 1/box	32.88	4.0	<a href="#">0.0</a>	51		-

Save Requisition

~~Submit Requisition~~

Print

Cancel Entire Requisition

Create New Requisition

Cancel

Draft status is achieved by selecting ‘Save Requisition’. DO NOT select ‘Submit Requisition’

## Issues in 2.5.7

Two issues in 2.5.7 have been noted by Panorama users and workarounds have been identified until the issues can be fixed:

### 1. QRC 2.0 series Recording Individual Immunizations

When adding immunizations and then going to print a report you will get a red dot error unless you click on “Refresh Forecast” before “Profile report”. This step is already included in QRC 5.3 and we have added this step to QRC’s 2.1, 2.2, 2.3, 2.4 and 2.5. We will let everyone know via the user update when this issue is resolved. The link below is for these QRC’s on the website.

<http://www.panoramamanitoba.ca//res-indimm.html>

### 2. QRC 3.18 Closing a Completed Mass Immunization Event:

Users have been experiencing errors when attempting to change a mass imms events to completed as per the original QRC 3.18. As a result of this we have changed QRC 3.18 to reflect the workaround to allow you to complete your events until this issue is resolved. The link below is for QRC 3.18 on the website

<http://hscxlxb0001.hsc.mb.ca/cps/panorama-internet/files/pan-qrc-3.18.pdf>

**For more information, visit:**

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