

Classroom Scenario # 10 - MASS IMMUNIZATION (Clients #41 – 50)

School Based, Known Cohort, Direct Entry - Grade 6 HPV & HBV

Fill in the blanks below using the data sheet that was given to you.

Before going to the clinic

You schedule a Grade 6 HPV & HBV Clinic on _____ at _____ School. The school has internet connectivity so it will be delivered as a direct entry clinic. You set up the mass event in PHIMS with the following information:

- Name of the Clinic: (For the purpose of this assignment use the approved naming convention – See Tip Sheet - along with your name)
- Date: _____
- Location: _____ School
- Immunizing Agent: HPV & HBV
- Lot # of the immunizing agents:
 - HPV lot # _____
 - HBV lot # _____
- Providers Assigned to Clinic: Helena Wall and Alex Henteleff

The clerk receives the following class list with 9 students (Clients 41 – 49).

Student	Name	Consent for HPV	Consent for HBV	Comments
41.		Yes	Yes	
42.		No	Yes	Allergy to nuts
43.		Yes	Yes	Has tendency to faint
44.		Yes	Yes	
45.		Yes	No	
46.		Yes	Yes	
47.		Yes	Yes	
48.		Yes	Yes	
49.		No Consent Form	No Consent form	
50.		Yes	Yes	This is an additional student that transferred in from another area.

Note: In the future, the PHN/Clerk will prepare the class list in excel (Tip Sheet) and upload it into PHIMS using the upload template (*Prepare Client List for Upload - Guide*) and will manage any rejected files during upload (*Manage Clients Created/Rejected - Guide*). Until that training is received, each of the 9 students in the class (Students #41 - #49) must be updated individually to reflect that they attend _____ School and are in Grade 6 for the present school year.

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You search for the event and update the event to include yourself as a provider who will be working at the clinic. You also add the nine students to the mass imms event. Once that is done you receive a phone call from a PHN in another community who notifies you that a student from her community just transferred into _____ School (Student #50), and she hasn't had a chance to update the students file to indicate the change in school. Add student #50 to the worksheet and update the student's school information.

You review the consents and document them accordingly (you have a consent form for all students except for Student #49). Note that for Student # 42 the consent is for only HB and for Student #45 consent was granted only for HPV. You document all client warnings (Student #42 and #43). You schedule the forecaster (you need to be in the 'Mass Imms Event Setup' screen; the 'Schedule Forecaster' button is located above the table of the clients).

You review the forecaster and see that Client # 47 has not been forecast for HBV – investigate why. (Select this client and click on 'Assess and Immunize' button to view immunization history. To return to the Mass Imms Event click on the 'Cancel' button.) Then in the 'Mass Imms Event Workshop' screen you print the mass immunization worksheet (choose the 'Event Report' Button).

At the clinic

On arrival the PHN is informed by the school secretary that Student #44 has transferred out of province. As well the PHN notes that Student # 48 is absent from school; Student #49 still does not have a signed consent; See chart on below for details.

You search for the mass immunization event and removed Student #44 for the Mass Imms Event. You run the report.

The PHN immunizes 7 students for HPV and 6 students for HBV as follows:

Student	Name	Action
41.		Received HPV in left deltoid Received HBV in right deltoid
42.		Received HBV in right deltoid
43.		Received HPV in left deltoid Received HBV in right deltoid Fainted after immunizations
44.		Transferred out of Province (removed from event)

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45.		Received HPV in left deltoid
46.		Received HPV in left deltoid Received HBV in right deltoid
47.		Received HPV in left deltoid Did not need HBV immunizations
48.		Absent
49.		No consent
50.		Received HPV in left deltoid Received HBV in right deltoid

Instructions: Using the following chart as a guide:

Activity	QRC
1. Log into PHIMS.	Log In
2. Search for the Mass Immunization Event.	MIE Search
3. Create a new Mass Immunization Event as it can't be found.	MIE Create
4. Update the Mass Immunization Event to include you as a provider.	MIE Agents/Providers
5. Make sure to note the event ID#.	---
6. Update each of the nine students in the class (Students #41 - #49 to reflect that they attend _____ School and are in Grade 6 for this year.	Education Information
7. Add the first nine students to the Mass Imms Event.	Add School Client List to MIE Without Template
8. Add student #50 to the Mass Imms Event Worksheet.	
9. Update the school information for student #50.	MIE Add/Remove an Individual
10. Review the consents and document them accordingly.	
11. Document client warnings (Student #42 and #43).	MIE Worksheet – Record Consent
12. Run the forecaster (be in the 'Mass Imms Event Setup' page; the 'Schedule Forecast' button in located above the table of clients.	MIE Worksheet – Client Warnings

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Activity	QRC
<p>13. Review the event (go to Event Worksheet). Why is Client # 47 not forecast for HBV?</p> <p><u>At the Clinic</u></p> <p>14. Remove Student #44 from the event as student has transferred out of province.</p> <p>15. Immunize all students that have granted consent (Remember #49 does not have a signed consent).</p> <p>16. Document the immunizations from the worksheet. (Remember # 42 received only HBV as no consent for HPV was granted; # 44 transferred out of province / removed from event; # 45 received only HPV as consent not granted for HBV. Student # 47 had consent for both HPV and HBV however were not forecasted for HBV (was previously immunized). Student # 48 was absent and there was no consent form returned for student # 49.</p> <p><u>Back at the Office</u></p> <p>17. Verify that event statuses are correct.</p>	<p>.....</p> <p>MIE Add/Remove an Individual</p> <p>.....</p> <p>MIE Worksheet – Record Consent</p> <p>MIE Worksheet - Deferrals</p>