Adding Observations in Florida SHOTS

Florida SHOTS uses "Observations" to document contraindications and precautions to receiving certain vaccinations. In addition, users can add risk factors as observations to indicate non-routine administration of vaccines. When recorded, these observations will influence patient immunization schedules, forecasting, and Reminder/Recall reports. The following describes how to document commonly used observations in the patient record. First complete the "Patient Search" and load the patient's record.

Adding History of Varicella (Chickenpox) Disease:

1. Click the "Observations" menu item on the left to open the "Observation List" page. Select "Add New Observation" button.

Submit	Observation List					•	Training Environm
User: DEASHJA PADIN	Description		Expires	Туре	Applies To		Delete?
Task List				No observations have been recor	ded for this client		
Patients	Next	Add New Observation				Hide Expired Obse	rvations
Redisplay Search Results Today's patient List Search for Form 680 Obscard Updates Patient Octom Patient Information Patient Information Patient Information Patient Information Patient Information Vaccinations Adverse Foreits Obscarzations Contract Attempts Foreit Contract Attempts Marge History							

2. Select Varicella for "Vaccine Group" and "Immunity to a disease" from Include observation types. Click on "Show Matching Observations".

Find Observation				Training Environment
Include observations that contain:				
Include observations that apply to:	Any Antigen or Vaccine			
	Vaccine Group Varicella	La .		
Include observation types:	Contraindications and Precautions			
	Immunity to a disease			
	Risk factors indicating additional vaccinations			
Show Matching Observations				Return to Observation Li
Description		Perm/Temp	Туре	Applies To
Immunocompromised		Temporary	Immunity exclusion for diseases	Varicella when born before 01/01/80 and born in U.S.
Pregnant		Temporary	Contraindication for vaccines	FLU-MIST QUAD;HEP B (HEPLISAV-B);ZOSTER (ZOSTAVAX)
			Contraindication for antigens	HPV;Measles;Mumps;Rubella;Varicella
			Precaution for antigens	Polio
			Immunity exclusion for diseases	Varicella when born before 01/01/80 and born in U.S.
Laboratory Evidence of Immunity or	confirmation of Varicella disease	Permanent	Immunity for diseases	Varicella
Healthcare provider verified history	of or diagnosis of Varicella	Permanent	Immunity for diseases	Varicella
Healthcare provider verified history	or diagnosis of Herpes Zoster	Permanent	Immunity for diseases	Varicella
Health care personnel		Permanent	Immunity exclusion for diseases	Measles when born before 01/01/57;Mumps when born before 01/01/57;Rubella when born before 01/01/57;Varicella when born before 01/01/80 and born in U.S.

3. Select "Healthcare provider verified history of or diagnosis of Varicella" or "Laboratory Evidence of Immunity" from the "Description" list, and you will be prompted to enter the "Date identified" and "Disease year". Click the "Next" button in the lower left corner.

Add Observation				0	Training Environment
Descriptio	n: Healthcare provid	ler verified history of or diagno	sis of Varicella		
Perm/Tem Date identified: Disease year: Comment	* 2005	Applies To ases Varicella			
* Asterisk indicates a required field					
Next		R	eturn to Observation List		Cancel

4. Click the "Submit" button in the upper left corner to save.

Florida She	ts"	 A statistical statistical statistical 	H,BELL /2001 (17 yrs 5 mos 20 dys) (6380 days) O COMMUNITY HEALTH CENTER	State IMM Id: 9901437340 SSN: Site: 1720 PEDS - BCPED	Sex: Male Status: Overdue			
Submit	Obse	rvation List				•	Training En	vironment
User: DEASHJA PADIN	Descriptio			Expires	Туре		Applies To	Delete?
Task List	Healthcare	provider verified histo	ory of or diagnosis of Varicella	Permanent	Immunity for diseases		Varicella	
Patients	Next		Add New Observation			Hide Expired Obse	rvations	Cancel
Search for Patient								

Adding Risk Factors to Observations:

Based on certain risk factors such as underlying medical conditions or proximity to an outbreak, some patients will need non-routine vaccines. In these cases, Florida SHOTS requires risk factor observations to be added to the patient record to appropriately evaluate and forecast doses.

For certain vaccines, such as meningococcal B, Florida SHOTS will recognize the administration of the first dose of MenB (Bexsero or Trumenba) and will automatically add the risk factor observation to the patient record and forecast accordingly. Alternatively, users may manually add risk factor observations, before adding such vaccinations.

To add an observation manually, perform the following steps;

1. Click the "Observations" menu item on the left to open the "Observation List" page. Select "Add New Observation" button.

Submit	Observation List	1				•	Training Environm
User: DEASHJA PADIN	Description		Expires	Туре	Applies To		Delete?
Task List				No observations have be	en recorded for this client		
Patients	Naxt	Add New Observation				Hide Expired Obse	rvations
Saach for Patient Radioplay Saach Results Today's Patient Lit: Belesse Patient Record Discont Updates Patient Dates Patient Literation Patient Literation Patient Literation Patient Literation Patient Literation Limmurcazion Status Vaccinations Classivadian Recall Ecolution Patient Classivadian Recall Hor Jimm Status Histo Demographics Heart Dates Patient Vaccination Status Patient Dates Status Patient Dates Patient Dat							

2. In this example, select Meningococcal B for "Vaccine Group", "Risk factors indicating additional vaccinations" and click on "Show Matching Observations" button.

Submit	Find Observation				•	Training Environment
Jser: DEASHJA PADIN	Include observations that contain:					
lask List	Include observations that apply to:	O Any Antigen or Vaccine				
Patients		Vaccine Group Meningococcal B				
Search for Patient	Include observation types:	Contraindications and Precautions				
Redisplay Search Results Today's Patient List		Immunity to a disease				
Search for Form 680		Risk factors indicating additional vaccinations				
Release Patient Record	Show Matching Observations					Return to Observation L
Discard Updates Patient Data	Description		Perm/Temp	Туре	Applies To	
Patient Identification Patient Information Parent/Guardian	FLShots Men B risk schedules		Permanent	Indication for risk schedules	Meningococcal B risk 2-dose series N series MenB-FHbp;Meningococcal B	denB-4C;Meningococcal B risk 2-dose risk 3-dose series MenB-FHbp

3. Select "FLSHOTS Men B risk schedules" from the Description List and you will then be prompted to enter the date identified. Click on the "Next" button in the lower left corner.

Add Observation					•	Training Environment
	Description: FLShots Men B ris	k schedules				
	Туре	Applies To				
	Indication for risk	chedules Meningococcal B risk 2-c	ose series MenB-4C;M	eningococcal B risk 2-dose series Men	3-FHbp;Meningococcal B	risk 3-dose series MenB-FHbp
	Perm/Temp: Permanent					
	Date Identified: * 06/21/2018 ×					
	Comments:					
* Asterisk indicates a required field						
Next		Return to	Observation List			Cancel

4. Click on the "Submit" button in the upper left corner to save.

Florida	ts		2001 (17	yrs 5 mos 25 dys) (6: NITY HEALTH CENTER		State IMM Id: 9901437340 SSN:	Sex: Male Status: Overdue			
Submit	Obser	vation List						•	Training Envir	onment
User: DEASHJA PADIN	Description FLShots Mer	n B risk schedules	Expires Permanent	Type Indication for risk schedules	Applies To Meningococ		B risk 2-dose series MenB-FHbp:Meningococcal B r	risk 3-dose serie	es Men8-FHbp	Delete?
Patients	Next		Add New O	bservation			<u></u>	de Expired Obse	rvations	Cancel
Swarch for Patient Redisplay Search Results	1									

5. Then proceed to add the vaccinations. Once you add the vaccinations, the system will evaluate the vaccine based on the appropriate schedule.