



3/7/2023

DOB: 02/02/200

## **MCIR Import for Immunization History**

### Nursing

A task has been added for every admitted patient to import immunization history from MCIR. The task can be found in the Activities & Interventions or in CareCompass. To be completed prior to patient history documentation.

10	) 🗈 🖆 🔍 💷		
			Wednesda
Sched	luled Patient Care Nurse Collect		
Task r	etrieval completed		
	Task Status Scheduled Date and Time	Task Description	Order Details
	Pending 2/15/2023 7:12 EST	MCIR Immunization Import	02/15/23 7:12:00 EST

Select the Immunizations component from the Workflow Navigation Pane

Click the Import button in the lower right-hand corner

If an exact patient match is found, the Registry Import window will display the matching patient

#### Select Load Records

Records from the registry (MCIR) are displayed on the left-hand side of the Registry Import window, existing vaccines in the Cerner chat are displayed on the right.

Import the vaccines from MCIR into the patient's chart by **clicking the arrow** in the top column header to move all vaccine records from the registry over at once.

#### Click Submit.

Vaccines are now displayed in Immunizations.

- Vaccines that are Recommended Due will appear in the top section
- Vaccines that are not due will display in the History section.



munizations + V At Vals							
View Forecast					Print Record		
Vaccine	Status	∧ Administrations	Next Recommended	Last Action	Last Action Date		
<ul> <li>Documented(Nacommended (II)</li> </ul>							
Hepatitis &	Overdue		Today				
Hepatitis B	Overdue	-	Today	-	-		
Meades, Murros, Rubela	Overdue		Today		-		
16/1640	Overdue	1	Today	Administered	MAXY 01, 2005 (18yrs 3m)		
Varioria	Overdue		Today		-		
bifuerza	In Range	-	Today - 30N 30, 2009	-	-		
Preumococcal Polysecchande	-		3AN 03, 2052	-	-		
Zostar	-	-	34N 03, 2047	-	-		
<ul> <li>History (II)</li> </ul>							
Diphtheria, Tetanus, and Pertussis	Aged Out	1	-	Administered	HK/ 01, 2990 (3yrs 3m)		
NAME ADDRESS OF TAXABLE PARTY OF TAXABLE	AQUE 00.		-		-		
Human Papillomavirus	Aged Out	-	-	-	-		
Maniporteral	Aread Chat				-		
Pneumococcal Conjugate	Aged Out	1		Administered	34N 11, 2019 (32ym)		
Palo	Aged Out	-	-	-	-		
Retarine	Aced Out		-		-		
Influenza & (HINI)	-	1	-	Administered	DEC 18, 2018 (31ym 11m)		

# Doing what's best