

MANAGING PATIENT PNEUMOCOCCAL VACCINATION STATUS



date or fully vaccinated. Utilize the CDC pneumonia algorithm to determine which pneumococcal vaccine they should receive to bring them up to date or fully vaccinated.

Step 3 – Educate, offer, and administer the appropriate pneumococcal vaccine to identified patients.

Step 4 – Document administered vaccinations in the patient's medical record and/or EQRS. Reference the <u>CDC Pneumococcal Vaccination</u> <u>Timing (printer friendly version)</u> or the CDC's *PneumoRecs VaxAdvisor* (interactive algorithm app): <u>web-based</u>, <u>for iOS devices</u>, <u>for Android</u> <u>devices</u>.



MANAGING PATIENT

PNEUMOCOCCAL VACCINATION STATUS

START BY OPENING THE REPORTS DASHBOARD (BELOW IN RED) UNDER THE REPORTS HEADER WITHIN EQRS.

Dashboard	Facilities 🗸	Patients 🗸	Reports ^
			Reports
			Reports Dashboard

NEXT CLICK ON THE PNEUMOCOCCAL VACCINATION DASHBOARD (BELOW IN RED) TO SEE FACILITY AND PATIENT DETAILS.

R	eports wnload and view dashboards of variou
	Network HD Clinical Dashboard
	Review of HD clinical data for network level users
	Network Pneumococcal
	Dashboard

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THEN USE THE PATIENT DETAILS REPORT (HEADERS SHOWN BELOW) TO IDENTIFY IF PATIENTS ARE MISSING A VACCINATION STATUS OR IF THEY ARE LISTED AS FULLY VACCINATED. SCROLL RIGHT IN THE REPORT TO SEE ALL PATIENT DETAILS.



TO VIEW, EDIT, OR ADD VACCINATION DOCUMENTATION IN EQRS, START BY SEARCHING FOR THE PATIENT IN EQRS AND THEN CLICK ON VACCINATIONS.

MANAGE PATIENT		
Patient		
Patient History		
Admissions		
Treatments		
Infections		
Vaccinations		

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MANAGING PATIENT

PNEUMOCOCCAL VACCINATION STATUS

TO REVIEW PAST DATA OR ADD VACCINATIONS, CLICK ON PNEUMOCOCCAL AND THEN CLICK ON ADD VACCINATION DATA.

Y Pneumococcal						+ Add Vaccination Data		
Pne	eumococcal	Vaccinat	ion Data					
DOSE	ES RECEIVED (3)							
Dose ID	🛓 Vaccination Name 🛓	Vaccination Date	Experienced Serious Adverse Reaction?	Serious Adverse Reaction Description	Date	Actions		

UNDER ADD VACCINATION DATA, ENTER ALL REQUIRED FIELDS, AND SAVE THE RECORD. ONCE SAVED, THE NEW DATA SHOULD SHOW ON THE PREVIOUSLY SHOWN PNEUMONIA VACCINATION DASHBOARD IN EQRS.

* Did the patient receive the Pneumococcal vaccination?				
• Yes, Received at Facility	Yes, Received at Another Facility			
O No				
* Vaccination Name				
Select one	~			
* Vaccination Date				
MM/DD/YYYY				



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REMINDERS:

- All patients must be fully vaccinated for pneumonia and correctly documented in EQRS and in the facility's medical record.
- If you are from a DaVita or Fresenius facility, vaccination data should batch over from your EMR to EQRS automatically. It is still critical to check that no data is missing in EQRS!
- Use the CDC's algorithm listed below (or use the QR code to view online) to help navigate what steps to take to close the loop for fully vaccinating all patients against pneumonia.
- Please visit <u>our website</u> for additional resources or to contact us with questions.



CDC Definition of "Fully Vaccinated" Applied for	Pneumococcal P	neumon	ia.		
Adults >= 65 years old are considered fully vacci	nated if they hav	/e had aı	ny of the following vaccine series:		
PREVIOUS VACCINES	OPTION A	or	OPTION B	or	OPTION C
None	PCV20		PCV15 AND 1 dose of PPSV23		
 PPSV23 only at any age 	PCV20		PCV15		PCV13
 PCV13 only at any age 	PCV20		PPSV23		
 PCV13 at any age and PPSV23 at <65 yrs 	PCV20		PPSV23 Booster		
Adults 19 – 64 years old are considered fully vacc	inated if they ha	ave had a	any of the following vaccine series:		
PREVIOUS VACCINES	OPTION A	or	OPTION B		
None	PCV20		PCV15 AND 1 dose of PPSV23		
PPSV23 only	PCV20		PCV15		
PCV13 only	PCV20		2 doses of PPSV23		
 PCV13 and 1 dose of PPSV23 	PCV20		PPSV23 Booster		