



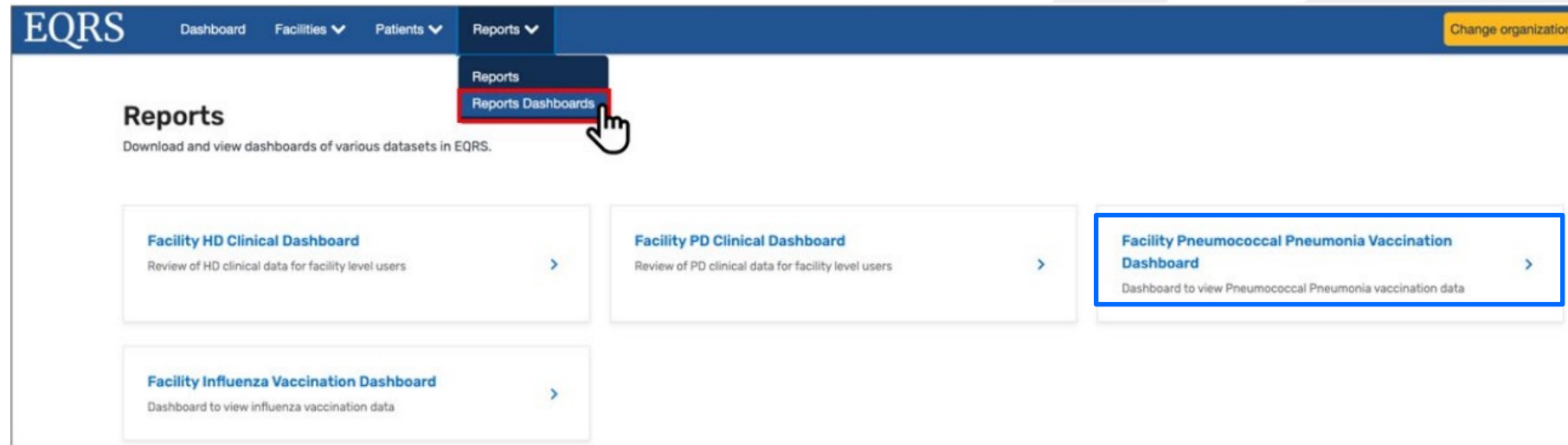
EQRS Pneumococcal Pneumonia Dashboard

May 2024

New EQRS Dashboard: Facility Pneumococcal Pneumonia
Vaccination | MyCROWNWeb

Pneumococcal Pneumonia Dashboard

- 1) Click **Reports Dashboards** from the *Reports* drop-down tab in the navigation menu.
- 2) Select the **Facility Pneumococcal Pneumonia Vaccination Dashboard**.

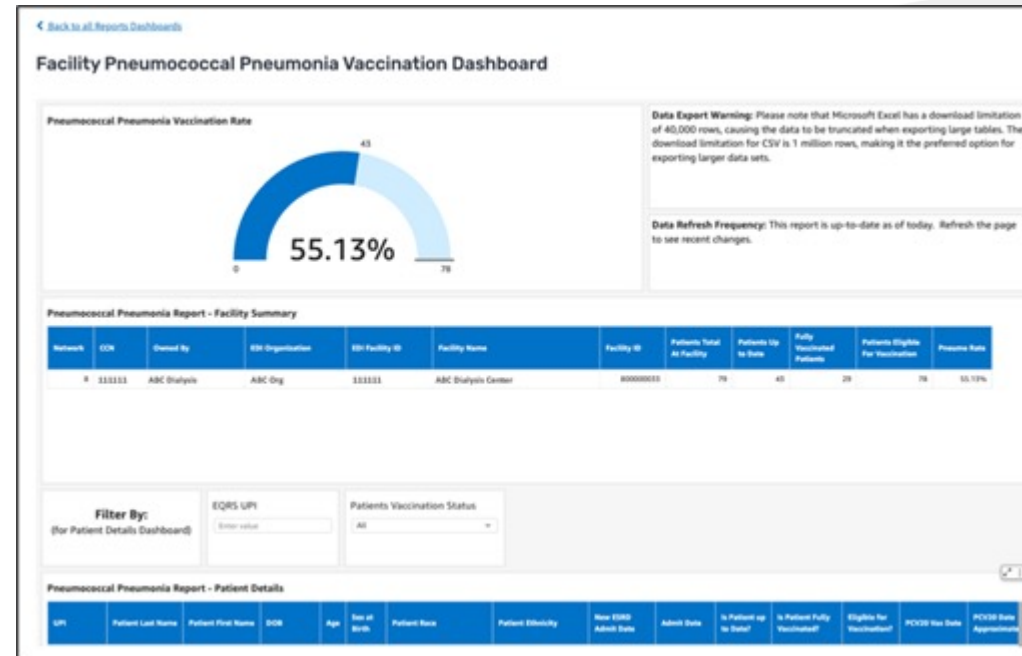


Pneumococcal Vaccination Dashboard (cont.)

1) Scroll down to view reports.

2) Facility Summary Report

- Displays facility and vaccination information by the total number of patients



Data Refresh Frequency: This report is up-to date as of the day you view it. Refresh the page to see recent changes.

Pneumococcal Vaccination Dashboard (cont.)

View **Patient Details Report** data.

- Displays individual vaccination statuses and dates by patient.
- Filter by EQRS Unique Patient Identifier or Patient’s Vaccination Status, if desired.

Filter by:
(for Patient Details Dashboard)

EQRS UPI

Patients Vaccination Status

All

☒ Select all

☒ Eligible and Up-to-date

☒ Eligible but Not Up-to-date

☒ Not Eligible

SHOW SELECTED VALUES

Pneumococcal Pneumonia Report - Patient Details

Network	EDI Organization	EDI Patient ID	Facility ID	CCN	Facility State	Owned By	EDI Facility ID	UPI	Patient Last Name	Patient First Name
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CDC Definition of “Fully Vaccinated” Applied for Pneumococcal Pneumonia

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Adults ≥ 65 years old are considered fully vaccinated if they have had any 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 vaccinated if they have had 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
• PCV13 and 2 doses of PPSV23	PCV20		

Note: for more details refer to [CDC Pneumo Vaccines recommendations](https://www.cdc.gov/vaccines/vpd/pneumo/downloads/pneumo-vaccine-timing.pdf).

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Patients Up-to-Date vs. Fully Vaccinated Patients-Definition

Up-to-date

- ✓ Patient has had at least 1 vaccine administered **AND** they are not yet due for the next vaccine in the series.

For example: If a patient had PCV13 but no other vaccines, the patient would be considered up-to-date for one year after that dose, but if more than 1 year has passed without receiving another vaccine, they are no longer considered up-to-date until the next dose is administered.

Fully Vaccinated

- ✓ A patient who received all vaccines in a series **OR** received the PCV20 vaccine.
- ✓ Fully vaccinated patients will remain up-to-date from that point forward.

The pneumococcal vaccination rate on this dashboard measures the percentage of eligible patients that are considered up-to-date as of today's date based on the vaccination data in EQRS.

Pneumococcal Vaccination Dashboard (cont.)

View Inclusion/Exclusion criteria.

Inclusion Criteria:

- Prevalent patients receiving dialysis aged 19 and older.
- Dialysis facilities that are currently open and certified and have a provider type of "Medicare".
- Patients are attributed to the facility where they most recently dialyzed – the vaccination record follows the patient.

Exclusion Criteria:

- Patients under the age of 19.
- Patients not receiving dialysis.
- Patients with Medical Reason – Allergic or Adverse Reaction reported unless they are fully vaccinated.
- Patients with Declined – Religious Philosophical reason reported unless they are fully vaccinated.



Exported Dashboard Reports

Download reports via the Export to CSV or Export to Excel buttons. CSV is the preferred option for large files.

