



PIP QI clinic report tracks practice performance in all 10 Quality Improvement Measures. This walkthrough focuses on QIMs 4, 5 & 6 – Flu vaccine uptake by patients at risk of influenza related complications.



QIM 5: Identify regular patients with diabetes who have not had a flu vaccine in the last 15 months

- 1. Navigate to Influenza tab
- 2. Select QIM_5 Flu- Diabetes
- 3. Click to select patients

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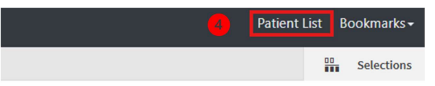




Polar Walkthrough



- 4. A list of patients who do not have a flu vaccine recorded in the last 15 months will load on the right-hand side. Click Patient List
- 5. Export to Excel



Patient List

Patient ID	Name	Count
Totals		121
95395	Taniyah Cummings	1
95592	Presley Osborn	1
95910	Bailee Molina	1
95994	Sharon Ramirez	1
96112	Keon Mora	1
96122	Curtis Gaines	1
96167	Briley Golden	1
96174	Katelynn Weber	1
96248	Izayah James	1
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PCLAR PIP-QI Demo - Patient List Repo					
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Export to Excel PATIENT LIST	5				
Patient ID	Q First Name	Q	Last Name	Q	
95395	Taniyah		Cummings		
95592	Preslev		Oshorn		





Polar Walkthrough



QIM 4: Identify regular patients 65 years and older who have not had a flu vaccine in the last 15 months

Follow the steps from previous pages but select QIM_4 Flu 65+

X Diabetes	Smoking	🕢 вмі	Influenza	Alcohol	CVD	Screening
QIM_4 - Flu-65+	*	QIM_5	Flu-Diabetes		IM_6 - Flu-COPD	
QIM_4 - Proportion of regular clients aged 65 years and over with an influenza immunisation status recorded in their GP record within the previous 15 months		ion	Use this button to select patients that did not satisfy this Quality Improvement Measure (QIM) Click to select patients			

QIM 6: Identify regular patients with COPD who are 15 years and older and have not had a flu vaccine in the last 15 months

Follow the steps from previous pages but select QIM_6 Flu-COPD

X Diabetes	Smoking	🕜 вмі		Alcoho	CVD	Screening
QIM_4 - Flu-65+		QIM_5	- Flu-Diabetes		QIM_6 - Flu-COPD	*
with an infl	oportion of regul uenza immunisa record within the	tion status reco	rded		to select patients that y Improvement Measu	



