



Record of immunisation QI activity

PIP QI quarter: <i>please tick ✓</i>	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Date:	<i>Nov – Jan</i> <input type="checkbox"/>	<i>Feb – Apr</i> <input type="checkbox"/>	<i>May – Jul</i> <input type="checkbox"/>	<i>Aug – Oct</i> <input type="checkbox"/>
QI Activity: QIM 4	Influenza vaccination in adults aged 65+ years - data quality QI.			
Activity goal: <i>What to improve and timeframe</i>	Update flu vaccine data in clinical software to more accurately reflect AIR data, resulting in improved QIM 4 measures for Quarter 3 Practice Progress Report. Activity to be completed within 2 months.			
Activity measures: <i>What data is used to monitor progress</i>	Use data extraction tool* to measure the percentage of RACGP active patients aged 65+ years who have not received their 2025 flu vaccine before activity and rerun the report fortnightly to monitor progress.			
Initial benchmark: <i>Baseline data prior to QI activity</i>	Our data shows we currently have % of RACGP active patients aged 65+ years who have not received their 2025 flu vaccine.			
Activity overview: <i>Action plan to drive improvement</i>	<ol style="list-style-type: none">1. Use data extraction tool* to find the percentage RACGP active patients aged 65+ years who have not received their annual influenza vaccination.2. Create a list of patients aged 65+ years who have not received their 2025 annual influenza.3. Open patient file in clinical software and download AIR records for all 2024 and 2025 flu vaccines to your clinical software.4. Review data fortnightly to track progress.			
30-day checkpoint: <i>Monitor progress at 30 days</i>				
Final 60-day checkpoint: <i>Results at 90 days – summarise improvement from baseline</i>				
Reflection: <i>Reflect on achievements, challenges and lessons</i>				

*Data extraction tools include: PenCAT, POLAR, clinical software reports, etc