



## Record of immunisation QI activity

PIP QI quarter: <i>please tick</i> ✓	Quarter 1	Quarter 2	Quarter 3	Quarter 4
<b>Date:</b>	<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"/>
<b>QI Activity: QIM 4</b>	Influenza vaccination in adults aged 65+ years - data quality QI.			
<b>Activity goal:</b> <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.			
<b>Activity measures:</b> <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 2026 flu vaccine before activity and rerun the report fortnightly to monitor progress.			
<b>Initial benchmark:</b> <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 2026 flu vaccine.			
<b>Activity overview:</b> <i>Action plan to drive improvement</i>	<ol style="list-style-type: none"> <li>1. Use data extraction tool* to find the percentage RACGP active patients aged 65+ years who have not received their annual influenza vaccination.</li> <li>2. Create a list of patients aged 65+ years who have not received their 2026 annual influenza.</li> <li>3. Open patient file in clinical software and <a href="#">download AIR records</a> for all <b>2025 and 2026</b> flu vaccines to your clinical software.</li> <li>4. Review data fortnightly to track progress.</li> </ol>			
<b>30-day checkpoint:</b> <i>Monitor progress at 30 days</i>				
<b>Final 60-day checkpoint:</b> <i>Results at 90 days – summarise improvement from baseline</i>				
<b>Reflection:</b> <i>Reflect on achievements, challenges and lessons</i>				

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