



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:	Pneumococcal vaccination recall program for adults aged 70+ years via GoShare free patient recall initiative.			
Activity goal: <i>What to improve and timeframe</i>	To increase the uptake of NIP funded pneumococcal vaccination in patients aged 70+ years within 3 months.			
Activity measures: <i>What data is used to monitor progress</i>	Use data extraction tool* to measure the number of active patients aged 70+ years who have not had their pneumococcal vaccination before the activity and rerun the report monthly to monitor progress.			
Initial benchmark: <i>Baseline data prior to QI activity</i>	Our data shows we currently have number of patients aged 70+ years who have not had their pneumococcal vaccination.			
Activity overview: <i>Action plan to drive improvement</i>	<ol style="list-style-type: none">1. Register to participate in GoShare patient recall program.2. GoShare support will help to create a list of eligible patients and send the recall SMS bundle out.3. Order Prevenar 13 vaccines from the NSW Vaccine Centre. If required stock exceeds ordering limits, contact immunisation@cesphn.com.au to request additional stock.4. Discuss at staff meetings.5. Patients interested in pneumococcal vaccination will contact the practice. Check AIR record to confirm the patient hasn't already received Prevenar 13 prior to booking appointment.6. Display posters on pneumococcal vaccination in waiting room and have brochures available.7. GoShare support will help to review data monthly to track progress.			
30-day checkpoint: <i>Monitor progress at 30 days</i>				
Final 60-day checkpoint: <i>Results at 60 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