



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: AIR010A report | Overdue measles (MMR) vaccination in people aged _____ years. | | | |
| Activity goal: <i>What to improve and timeframe</i> | To decrease the number of patients aged _____ years who are overdue for MMR vaccination from baseline within 3 months. | | | |
| Activity measures: <i>What data is used to monitor progress</i> | Generate an AIR report listing patients aged _____ years who are overdue for MMR vaccination before QI activity commencement, and rerun report when the activity is complete to measure improvement. | | | |
| Initial benchmark: <i>Baseline data prior to QI activity</i> | AIR report shows that there are _____ number of patients aged _____ years who are overdue for MMR vaccination. | | | |
| Activity overview: <i>Action plan to drive improvement</i> | <ol style="list-style-type: none"> 1. Generate a list of patients aged _____ years who are overdue for their MMR vaccination via AIR010A report from the Australian Immunisation Register. Use report parameters specific for this cohort. 2. Contact patients to offer free catch-up MMR vaccinations (Priorix® or MMR-II®), funded by NSW Health NIP for people born after 1965 who have not had 2 doses of MMR. 3. Display measles posters in waiting room. 4. Discuss at staff meetings. 5. Review data monthly to track progress. | | | |
| 30-day checkpoint: <i>Monitor progress at 30 days</i> | | | | |
| 60-day checkpoint: <i>Monitor progress at 60 days</i> | | | | |
| Final 90-day checkpoint: <i>Results at 90 days – summarise improvement from baseline</i> | | | | |
| Reflection: <i>Reflect on achievements, challenges and lessons</i> | | | | |