

Pregnant and Vaccinations

Halloween Family Practice

23 April 2025 05:48

Which patients are included in this report?

What data is in this report?

How do we use this report?

What are ACG patient complexity levels?

Which patients are included in this report?

- Pregnant women without a record of vaccination for pertussis, RSV and/or influenza during this pregnancy (less than 42 weeks gestation). Women under 15yrs and over 45yrs are excluded as they would require more monitoring than is the intention of this report.

What data is in this report?

- Pregnancy recorded (not marked as ended)
- estimated due date based on USS or LNMP date
- Age
- Immunisations (pertussis and fluvax)
- "Last Visit" displays the last visit that was billed (excludes administration and normal after care entries in patient record)
- "Existing appt" will display the next booked appointment
- Data used is current at the point of time the report was requested

How do we use this report?

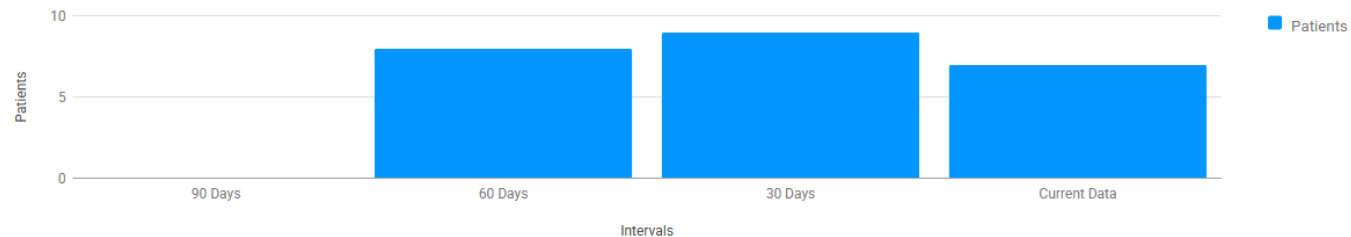
- Identifies pregnant women who may need vaccinations during the pregnancy
- The report is interactive as each column can be filtered to order the list as preferred, and "Search" can be used to find specific content
- The "Remove" column **removes patients** until the estimated due date has passed - please do this only when the patient shouldn't be on the report e.g refuses
- The report can be **printed** by right clicking on the screen and then selecting "Print"
- The report can be **exported** to Excel by clicking "Export To Excel"

What are ACG patient complexity levels?

- There are five complexity levels, ranging from 1 to 5. For data analysis purposes, there is a sixth level, level 0. Level 0 is for those patients with no recorded diagnoses or significantly incomplete or missing data
- Level 1 indicates a very low level of complexity with no known risks for poor health outcomes, while level 5 is the highest complexity. Patients with level 5 complexity typically have significant multi-morbidity and polypharmacy and are at greatest risk of poor health outcomes.
 - Level 5: High complexity, characterized by instability, multimorbidity, polypharmacy or patients requiring end-of-life care
 - Level 4: High to moderate complexity, characterized by multimorbidity
 - Level 3: Moderate complexity. Patients typically have at least 1 chronic condition and are at risk of progressive deterioration.
 - Level 2: Low to moderate complexity. Patients typically have one risk factor
 - Level 1: Low complexity. Patients are generally healthy and only present because of acute, time-limited conditions or minor issues.
 - Level 0: no or only invalid diagnosis
- Patients with higher levels of complexity are more likely to be hospitalized than those with lower levels. However, complexity is not directly related to the risk of being hospitalized. Many Primary Sense reports therefore includes both estimates.
- If the complexity of a patient is calculated from results that are more than 12 months old, the level will be displayed in brackets, e.g. (3), rather than 3.
- If there is insufficient information to calculate a complexity level, the result will be displayed as 'N/A'
- The complexity levels of patients in this report were calculated with the Johns Hopkins ACG tool. The ACG is underpinned by a robust evidence base of >30 years of practical application. The tool is used in 20 countries and has been validated in different healthcare settings, including general practice.

Report Synopsis

Number of pregnant Patients across 30 day intervals



All Doctors

View As Columns

Report-Related Data:

Patients With Fluvax (Last 40 weeks): 2

Patients With Pertussis (Last 40 weeks): 1

Patients With RSV (Weeks 28 to 36): 1

Note: Empty interval columns will populate over time.

Pregnant women without a record of vaccination for pertussis, RSV and/or influenza during this pregnancy.

Information about this table

Explanation

This report is pregnant women without a record of vaccination for pertussis, RSV and/or influenza during this pregnancy.

Vaccination is recommended every pregnancy. A single dose of pertussis vaccine is strongly recommended for pregnant women in the third trimester of every pregnancy (preferably between 20 and 32 weeks but can be any time in the final trimester), whilst influenza vaccination timing is usually at diagnosis of pregnancy and at least before the influenza season, but can also occur at any time. The RSV (Abrysvo) is due between 28 and 36 weeks of pregnancy. Please also check the Australian Immunization Register.

How to Interpret

These patients have not yet received fluvax - indicated by N. Patients who are not yet due pertussis and/or RSV are N/A, patients who are due pertussis but have not received it are indicated by N. If a patient has declined the date declined is presented

Show patients per page Export To Excel Export To CSV Export To CSV (SMS) Search:

Mark	Patient Name	Patient Phone	Last Visit	Existing Appt	GP Name	Clinic	Age	Fluvax Date	Pertussis Date	RSV Date	Weeks Pregnant	Estimated Due Date	Source
Remove	Honny, Lisa	0432678902	2024-09-16	2025-07-30	Dr Chow		24	N	N	N/A	38	2025-05-08	LNMP
Remove	Davies, Samantha		2025-03-10	Nil	Dr Chow		26	N	N	N/A	37	2025-05-12	LNMP
Remove	Fancy, Nancy	0432678456	2025-03-12	2025-06-30	Dr Chow		25	2025-03-12	N	2025-04-12	36	2025-05-21	LNMP
Remove	Taylor, Samantha		2025-03-10	Nil	Dr Chow		25	N (2024-08-13)	N	N	33	2025-05-28	Ultrasound
Remove	More, Tracey	0432678865	2025-03-20	Nil	Dr Chow		45	N	2025-03-20	N/A	15	2025-10-14	LNMP
Remove	May, Jane	0456678902	2025-03-27	Nil	Dr Chow		36	N	N/A	N/A	14	2025-10-22	LNMP
Remove	Long, Mia	0432678111	2025-03-14	Nil	Dr Chow		35	N	N/A	N/A	8	2025-12-06	LNMP

Showing 1 to 7 of 7 entries