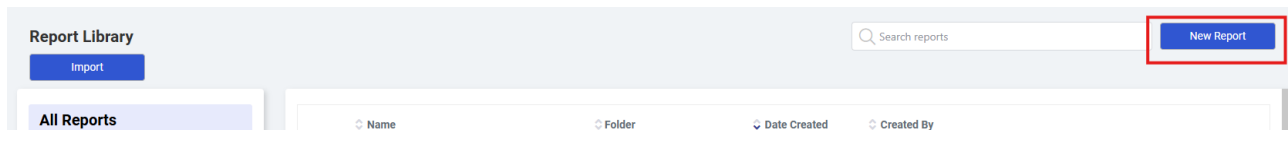


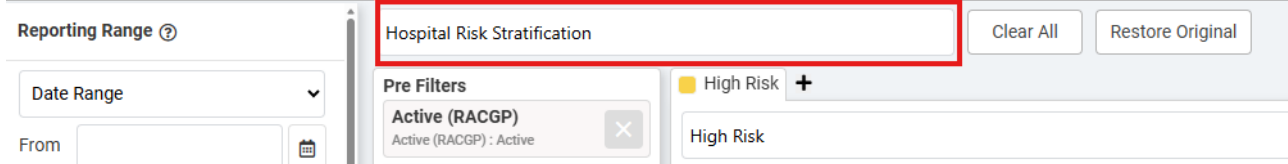
The risk of hospitalisation algorithm was developed by the CSIRO. It is a predictive risk model that aims to identify patients with chronic conditions who are at high risk of hospitalisation in the next 12 months. The model considers patients existing/active conditions, medication, pathology results and demographics. Further information on the risk stratification tool is [available here](#).

The following 'How to Guide' will support you to identify patients seen in the last month with a greater than 20% risk of hospitalisation. For further information and assistance, please email QAIHC's Health Information Team at HIT@qaihc.com.au.

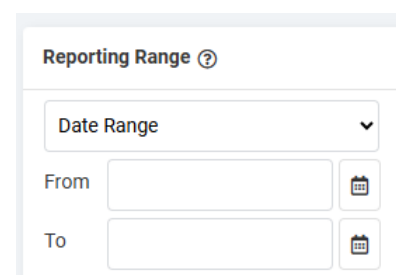
- 1 When logged into Practice Cloud, click on the 'New Report' button located at the top-right of the Report Library. This opens the report building workspace.



- 2 Enter a name for your report in the 'Insert the report name' text box. This is a mandatory field; you must enter a title before you can save the report.



- 3 If you would like to select a particular time period, the Reporting Range dropdown menu allows you to filter report data by either a specific date range or a defined number of latest months. By default, the Date Range option is selected.



- 4 Click on the '+' icon in the measure list in calculated category, then drag the 'Risk Stratification Score' measure to the 'Drag and Drop here' field. Each measure must be given a unique name (e.g., "High risk of hospitalisation"). Enter the % score you would like to identify in the patient cohort (e.g. From 20 to 100) in the Properties dropdown menu.

- 5 Once all required data elements are added to a Measure, click **Save and Preview** to load the data visualisation. The following chart options are available:

Measure	Count	Percentage
High Risk of Hospitalisation	437	13.02

- Data Chart** – A tabular view displaying the Measure Name, Patient Count, and Percentage of Patient Count.
- Bar Chart** – A bar graph displaying the Measure Name, Patient Count, and Percentage of Patient Count.
- Horizontal Bar Chart** – A horizontal bar graph displaying the Measure Name and Patient Count.
- Pie Chart** – A circular chart representing the proportion of patient counts across measures.
- Timeline Chart** – A time-based visualisation of patient data trends.

By default, the Data Grid visualisation is selected upon saving the Report. The Report can be downloaded in various formats, including PDF, CSV, or PNG by clicking the download icon.

- 6 To generate a patient list, select a chart (bar, horizontal bar or pie chart) in chart column and then click on the 'Hospital Risk Stratification' selection (shown here in yellow), and then click on 'Patient' List button.

7 The patient list is generated only for the selected measures. Patients are flagged to indicate whether they belong to the selected measure(s) in the last column. To download to excel click on the 'download' icon in top right-hand corner.

Reidentify Patient Report [Patient Count = 437]

Selected: High Risk of Hospitalisation



ID	Firstname	Lastname	Known As	Sex	DOB	Age	Address	City	Postcode	Email
4262.28	Coleman	Newberry	Coleman	M	25/02/1951	75	8651 Lockman Circuit	Port Charlie	0895	
4262.229	Trinity	Jairo	Trinity	M	16/10/1954	71	97 Champlin Station St	South Finn	5676	linda.malcolm
4262.234	Vicky	Karr	Vicky	F	16/10/1945	80	0371 Owen Terrace	Mannfort	4615	
4262.276	Benito	Kozlowski	Benito	F	23/01/1935	91	9461 Dickinson Manor	North Addisonstad	4221	jenifer.kane42
4262.295	Lester	Macy	Lester	M	16/08/1951	74	936 Victoria Loop	Owenport	3464	none

MyMedicare Dashboard

1 To view a Risk of Hospitalisation Dashboard, in the home screen, under the Dashboards click on MyMedicare.

- Home
- Clinical Insights
- Quality Improvement
- Financial Insights
- Operations
- Data Quality
- Import
- Practice
- Resource Centre

Streamline Your MBS Eligibility Checks with PRODA

Find the PRODA check in the Operations tab in Practice Cloud. Automatically check MBS item eligibility for CCM and MHTP items!

Buy Now

Quick Launch

Dashboards

- Asthma/COPD Overview
- Cardiovascular Disease Ov...
- CKD Overview
- Diabetes Overview
- MyMedicare
- QI PIP Measures 4,5 & 6

Reports

- Data Completeness
- Immunisation
- Practice Population - 12 ...
- Preventive Screening

2 A patient list can be generated by selecting columns in the graphs and then click on patient list in the top right corner of Dashboard.

MyMedicare
Patient List

5,116

Total Population - Not Registered with My...

3,766

MyMedicare - 2 visits in 2 years

880

Patients with 1 Chronic Condition

1,155

Patients with 2 or More Chronic Conditions

1,926

Total Population - GPMP/TCA Not Claimed ...

3,357

Total No. of RACF MBS Items Not Claimed

Practice Population - 12 Month Risk Stratification Profile

> 20% Risk of Hospitalisation - Condition Profile

Total Population - Visits to Provider in Last 6 months

Measure	Count	Percentage
GP Visit	3,274	50.60
Practice Nurse	452	6.99
Allied Health	0	0.00

Active Chronic Conditions (CVD, Diabetes, CKD) - GP Visit in Last 12 mon...

Patients with 2 or More Chronic Conditions - GPMP/TCA Review Not Clai...

Mental Health Treatment Plan MBS Items Profile

Measure	Count	Percentage
Mental Health Care Plan Recorded	150	2.32
Mental Health Care Plan Not Recorded	3,207	49.57
Mental Health Plan - Review Recorded	38	0.59
Mental Health Plan - Review Not Recorded	3,319	51.30
Mental Health Care Plan - Consultation Recorded	23	0.36
Mental Health Care Plan - Consultation Not	3,334	51.62