

A Guide to WellSouth Thalamus

(aka the new HealthCloud Reporter)



What is Thalamus?

Thalamus is the upgraded version of HealthCloud Reporter. Thalamus is more interactive and flexible and will give you a whole new perspective of your data.

Logging in

<https://thalamus.nz/>

You will receive an email from:

thalamus@mailgun.datacraft.org.nz

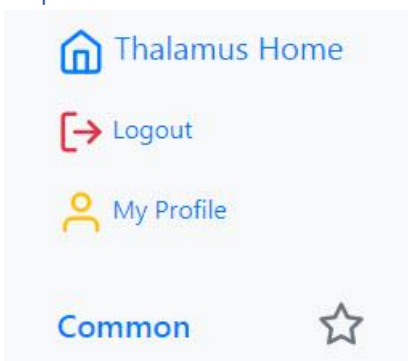
with your username and instructions for setting your initial password. Follow the instructions in the email to set your password and log into Thalamus.

Save the link in your browser favourites or as a shortcut on your desktop for easy access in the future.

If you have any problems logging in, please contact your Practice Network Manager or email:

thalamus.help@wellsouth.org.nz

Reports



Reports are listed under the “Common” menu in the left side menu bar.

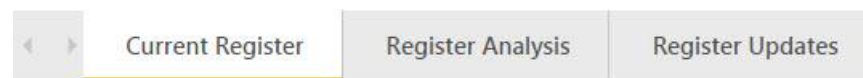
On launch there will be for links:

1. Diabetes Management
2. HCH Dashboard
3. Proactive Care
4. Register Management

Content

1. Diabetes Management
 - Identification of Diabetic and Pre-Diabetic Population
 - Key Clinical Indicators and Activities
2. Proactive Care
 - Health Targets e.g. Smoking BA, CVDRA
 - Cervical Screening – National Cervical Screening Programme
 - CLIC Dashboard – CHA Progress and Care Planning
 - CLIC Priority Patients – including Risk Prediction
3. Register Management
 - Current Register Demographics
 - Register Analysis and Service Utilisation
 - Register Updates – currently sent in a spreadsheet via HealthLink
4. HCH Dashboard
 - Health Care Homes specific measures (but sill useful if not HCH)

Reports may have multiple tabs/pages at the bottom, for example, these tabs are in the Register Management report.



Patient Lists

All



Patient name and NHI are encrypted in to ensure patient privacy. Once you have selected your desired population using the on-page filters (see page 2), click the ‘View Patients’ link in the left side menu bar.

[View Detail](#)

[View Patients](#)

This will open a new browser tab and, where appropriate permissions have been granted, decrypt the patient identifiable data. You can then export or print the list from this page.

Diabetes Dashboard

Total Diabetics

13,474

Diabetic Rate

1.77%

Source

Age Group

Gender

Practice

All

Practitioner

All

Ethnic Group

Select all

Maori

Other

Pacific Island

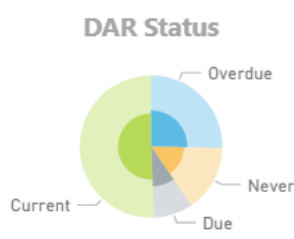
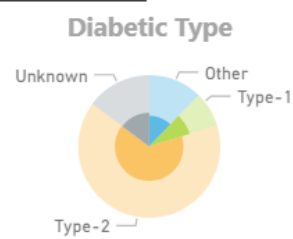
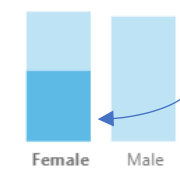
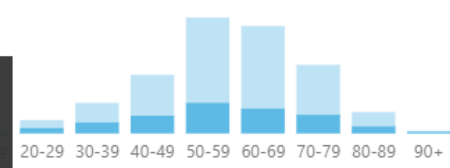
PMS

Code PMS

Patients 1,026

Highlighted 508

First Description Coded Diabetic



Selected Population

508

Practice	Practitioner	NHI	Patient Name	Type	DAR Status	Latest DAR	Not Cod
		{{Z2qc9Q/3pY...	{{IeZ6wlu7XvPS+NghYz+gRA==}}	Other	Due	14/08/2018	
		{{0ebVSubxrkF...	{{nh/jjuocQrr4rrL5Vfz7Vw==}}	Other	Current	2/04/2019	
		{{7NUP68VbJc...	{{A0HNMUmv9Y163xFHxrkqiQ==}}	Other	Current	8/11/2018	
		{{dR+rpa95kR9...	{{p5g7ts44zfWg3VKRMdWhcw==}}	Other	Current	24/07/2019	
		{{Ak+28u96td...	{{OFzkSQMTW3P18mcvYuNgBA==}}	Other	Current	3/04/2019	
		{{XM1J42znn3...	{{mYFQD6d4hUo5YUT5QYFknw==}}	Other	Current	17/06/2019	

Hover: Hover over graphs for more details about the data being presented.

Highlighted Graphs: Graphs will automatically highlight the filtered values as you change your selections. The total population will remain visible in a lighter shade.

Filters: Use dropdown lists, pick boxes and graphs to filter the reports. Hold the CTRL key to select multiple filters at the same time.

Selected Population: We have included a "Selected Patients" count on most pages to show you the impact of changing filters when creating patient lists.

Encryption: Patient identifiable data is encrypted for security purposes. Once you have the patient list you require, use the "View Patients" link in the left menu to decrypt (if you have permissions) and the export/print the list.