View Accurate SNOMED Mapped Data for your PHN Catchment Regardless of How it was Entered by the Clinics



Viewing complete consolidated population health data from your PHN catchment area is now possible, regardless of the different terminology used by the Clinics when entering data into their Clinical Information Systems. POLAR is backed by a team that is constantly hand-mapping terms and abbreviations that have been used by Clinics to SNOMED to ensure that PHNs can filter the collated data to find accurate population health statistics.

Benefits

- All GP entered patient data, including free text, are manually and accurately mapped to SNOMED terminology, providing consistent output for analysis and reporting
- Integrates with the most popular Clinical Information Systems

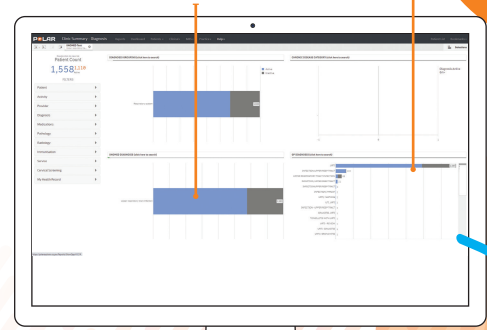
Example

GPs in your catchment area may have entered Upper Respiratory Tract Infection as URTI, Infection Upper Respiratory Tract, Sinusitis, Infection Upper Resp Tract, URTI - Sinusitis, and in many other descriptions (these are real examples).

POLAR will accurately map every single one of these entries under SNOMED's recognised description of Upper Respiratory Tract Infection so that they will come up when you do a search for that term.

"Evidence from POLAR
has helped to improve the
quality of primary health
care in general practices and
will continue to help practices to
better respond to their shifting
needs. POLAR has become
invaluable to understanding our
population health needs and the
design of our commissioning."

Digital Health Manager
South East Melbourne PHN



SNOMED: Systematised Nomenclature of Medicine

POLAR BY OUTCOME HEALTH Too small to read?
Watch a short demo of this report:
polargp.org.au/fs13