

POLAR IN GENERAL PRACTICE

Data reporting made simple. Enormous benefits for general practice.

POLAR - Population Level Analysis and Reporting - business intelligence software for practice staff and GPs.

**QI-PIP IS
COMING
IN MAY 2019.**

**POLAR ASSISTS
PRACTICES TO
MEET QI-PIP
REQUIREMENTS!**

HOW DO I USE POLAR IN MY PRACTICE?



Analyse clinical and billing data



Build business development strategies



Run self-directed reports on numerous queries



Meet accreditation requirements



Identify MBS opportunities

HOW DO I USE POLAR TO ASSIST PATIENTS?



Identify patients due for health assessments



Manage patients on GP management plans and under team care arrangements



Examine demographic data on many levels



Identify patients due for immunisations, cancer screenings, specific tests



Utilise data to support vulnerable patients

“EMBRACING CHANGE AT WORK MAKES US POWERFUL AND EFFECTIVE. I THOUGHT POLAR WOULD BE DIFFICULT. IT'S EASY TO RUN REPORTS AND EASY TO UNDERSTAND.”

Cass Quilty - Practice Owner Forest Hill Family Clinic

“OUR PRACTICE RUNS MORE SMOOTHLY AND OUR PATIENTS BENEFIT FROM US HAVING MORE INFORMATION ON CHRONIC DISEASE AND RISK FACTORS.”

Dr Patrick Crowe - General Practitioner North Mitcham Clinic

WHAT DOES IT COST MY PRACTICE?

Practices within the EMPHN catchment bear no cost. All that is required is an agreement to provide de-identified data to EMPHN.

WHAT ELSE IS NEW?

Practice Data Quality Reporting is now available! A hard copy report that demonstrates practice performance against benchmarks, this report can lead to better patient outcomes and identify areas of improvement in your practice.

WHAT IF I NEED ASSISTANCE?

EMPHN provides face-to-face orientation and training, and ongoing telephone and face-to-face support.

HOW DO I GET STARTED?

Please contact EMPHN's Digital Health Officer **Barb Repcen** for a demonstration. POLAR is easy and quick to install.

p. **9046 0354** e. polar@emphn.org.au

POLAR

phn
EASTERN MELBOURNE

An Australian Government Initiative