

# Primary Sense Reports for Bowel and Breast Cancer Screening

Primary Sense can provide reports based on real-time data, allowing practices to monitor performance and focus on clinical outcomes. The features and functionality of reports can support roles across the practice team. Generated reports are automatically saved to a folder on the computer, enabling data comparison over time.

# Accessing reports for Bowel and Breast Cancer Screening

At the top of the Primary Sense sidebar menu: click **Reports** and select keyword filter: **Cancer** 

### Quick tip!

Access the National Cancer Screening Register (NCSR) online for up-to-date bowel cancer screening patient information.



- Identify patients that may be eligible for bowel and/or breast cancer screening.
- Compare NCSR information with Primary Sense reports and update practice software if applicable. Bowel Screening home test kits can also be ordered on behalf of the patient through the NCSR platform.
- Filter within the report and use search to find existing appointment date or GP name as applicable.

For further interrogation of data to target specific areas otherwise not highlighted, reports can be exported to Excel or CSV for enhanced manipulation and filtering.

# Quality improvement (QI) opportunities

- Develop a process for recalling patients overdue or never screened for Bowel and/or Breast cancer, to enable discussion of options with GP.
- Implement an activity to ensure screening results are recorded in the relevant section of clinical software.

For more information about QI, refer to the QI Tool Kit that is designed to help general practice teams undertake QI activities by providing a range of useful information, resources, tools and templates.

#### Further information

For more information and resources, visit the <u>Primary Sense Tool Kit</u> or contact your Practice QI Coach and/or Primary Care Navigator by emailing <u>practiceassist@wapha.org.au</u> or calling 1800 2 ASSIST (1800 2 277 478).

For an overview about Primary Sense reports, scan or click on this QR code:

