

Gold Coast Primary Health Network

Unlock the value of Cervical Screening for your patients and practice

Tuesday 27 October 2020



- Practice manager experience in General Practice, creating systems and processes for more effective cervical screening

File Edit View Tools Data Submission Prompts Help



Collect



View Extracts



Hide Filter



Report



View Population



Dashboard



CAT4



Cleansing CAT



Registrar CAT



Clear Filters



Recalculate

General Ethnicity Conditions Medications Date Range (Results) Date Range (Visits) Patient Name Patient Status Providers Risk Factors MBS Attendance Saved Filters

Filter Name

Description

Cervical Screening QI activity

Filtering By: Last Results <= 12 mths Females Age >= 25 and <= 74

Save New Filter

Edit

Delete

Default Filter: (none)

Medical Director 3, MD Live Data; Extract Date: 01/10/2019 3:11 AM; Filtering By: Last Results <= 12 mths, Females, Age >= 25 and <= 74

Demographics Ethnicity Data Quality Data Cleansing Allergies Smoking Alcohol Measures Pathology Disease Screening Co-morbidities Medications Diabetes SIP Items CKD Musculoskeletal CV Event Risk CHA₂DS₂VA Score Immunisations

Medical Director – Search – Cervical Screening Result Search

Cervical Screening Result Search [X]

Search for

Last cervical screen > 1 year ago Last cervical screen > 5 years ago
 Last cervical screen > 2 years ago No recorded cervical screens
 Last cervical screen > 4 years ago Custom search

Born between and

Custom Search Criteria

Result

Select All

- None
- Low Risk
- Intermediate Risk
- Higher Risk
- Unsatisfactory
- Atrophic
- Possible low-grade squamous intraepithelial lesion
- Low-grade squamous intraepithelial lesion (LSIL)
- Possible high-grade squamous intraepithelial lesion
- High-grade squamous intraepithelial lesion (HSIL)
- Squamous cell carcinoma (SCC)
- Atypical endocervical cells of undetermined significance
- Atypical glandular cells of undetermined significance
- Possible high-grade glandular lesion
- Endocervical adenocarcinoma in situ (AIS)
- Adenocarcinoma
- Adenocarcinoma - endocervical
- Adenocarcinoma - endometrial
- Adenocarcinoma - extrauterine
- Low Grade abnormality
- High Grade abnormality
- Inconclusive
- Inflammatory
- Atypia
- C.I.N. 1

Endocervical cells present
 Yes No All

HPV changes present
 Yes No All

Time interval
 > Months
 <

To add or remove items from the selection, click on them with the mouse.

[View AMBS 2004 Comparison Table](#)

Medical Director – Holding File – Cervical Screening Result

MedicalDirector Clinical 3.18b - [Holding File]

File Edit Patient Action Window Help

Preview - Full | Hide Preview | Clear Filters | Move Location | Document Details | Scan | Impo

Date Collected Patient Subject

Record Cervical Screening Result

DOB: Record No:

Screening Result

Date: 15/10/2020 Result: Negative

Endocervical cells present? HPV changes present?

Comment:

[View AMBS 2004 Comparison Table](#) Add Recall Add Cancel



Medical Director – Cervical Screening Tab and Exclude Tick Box

Summary Current Rx Progress Past history Results Letters Documents Old scripts Imm. Cervical					
Date	Result	EndoCx cells.	HPV	Comment	
15/02/2011	Negative	Yes	No	recall 2 yrs	
04/03/2017	Negative	Yes	No	Negative for intraepithelial lesion or malignancy	

Last result date | 04/03/2017

Exclude this patient from future cervical screening prompts / recalls

phn

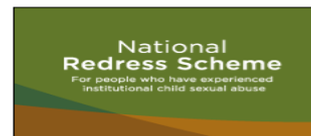


National Cancer Screening Register

<https://www.ncsr.gov.au/content/ncsr/en/healthcare-providers.html>

PRODA ACCESS TO HPOS:

Available services



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GOLD COAST

An Australian Government Initiative



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