Screening Graphs

The screenshots below show examples of the graphs – your graphs may look different as some the information might not be available from your clinical system and your patient numbers will be different from the ones used in this example.

Additional filters can be applied to further narrow down the population reported on – please refer to DATA FILTERING for the details on how filters are used. All user guides are available at:

CAT GUIDES

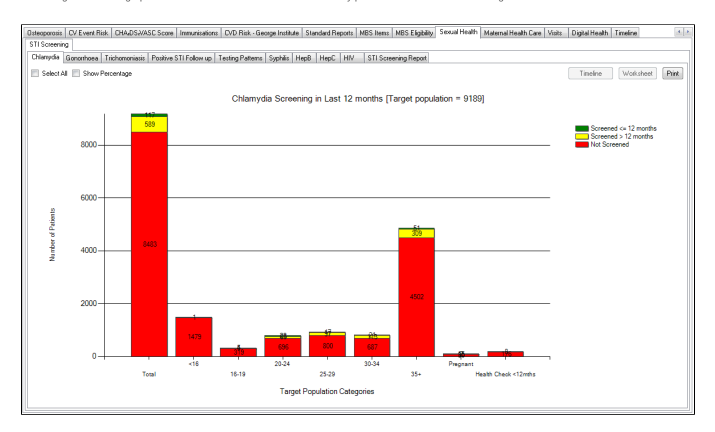
Chlamydia, Gonorrhoea, Trichomoniasis

The Screening graphs for Chlamydia, Gonorrhoea and Trichomoniasis display the % patients screened. It can be filtered using the standard filters in CAT4 to display the target population of interest and will show a breakdown by age groups.

Each graph provides a breakdown by

- · Age ranges
- Screened in the last 12 months
- · Screened more than 12 months ago
- Pregnant
- · Patients with a Health Check in the last 12 months

You can toggle between the % patients and the number of patients by checking/unchecking the 'Show Count' tick box. Select segments of the graph and click the 'Worksheet' button to re-identify patients and review the screening dates.



Syphilis, HepB, HepC and HIV

The Screening graphs for Syphilis, HepB, HepC and HIV display the % patients screened. It can be filtered using the standard filters in CAT4 to display the target population of interest and will show a breakdown by age groups.

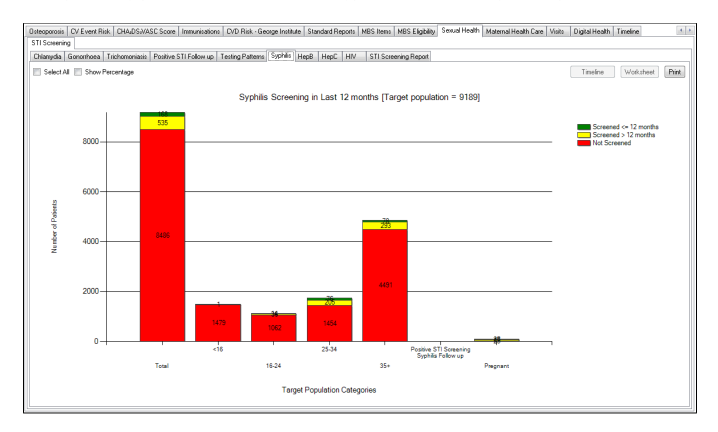
Each graph provides a breakdown by

- Age ranges
- Screened in the last 12 months
- · Screened more than 12 months ago
- Positive STI screening > [this BBV/STI only] follow up

o where there is a positive test for chlamydia/gonorrhoea/trich, the number of patients then screened for this BBV/STI

Pregnant

You can toggle between the % patients and the number of patients by checking/unchecking the 'Show Count' tick box. Select segments of the graph and click the 'Worksheet' button to reidentify patients and review the screening and follow up dates.



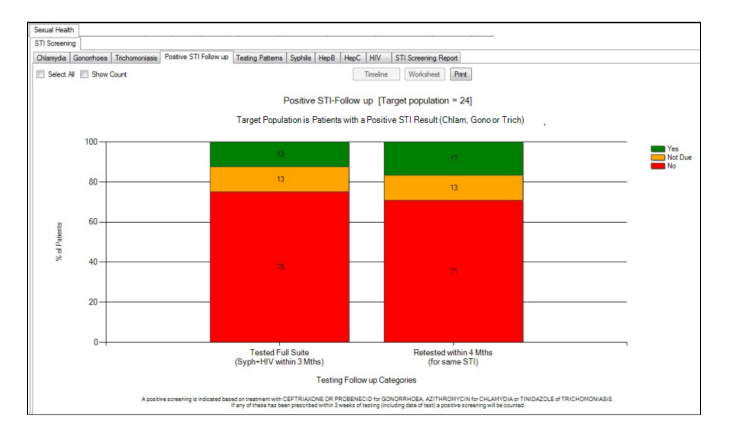
Positive STI Follow up

The Positive STI Follow up graph display % patients that have returned a positive STI test result (for Chlamydia, Gonorrhoea orTrichomoniasis). It can be filtered using the standard filters in CAT4 to display the target population of interest and will show a breakdown by age groups.

Each graph provides a breakdown by

- Full Suite: Syphilis and HIV within 3 months of the positive result
- Retesting: the same STI within 4 months of treatment

You can toggle between the % patients and the number of patients by checking/unchecking the 'Show Count' tick box. Select segments of the graph and click the 'Worksheet' button to reidentify patients and review the screening and treatment dates.

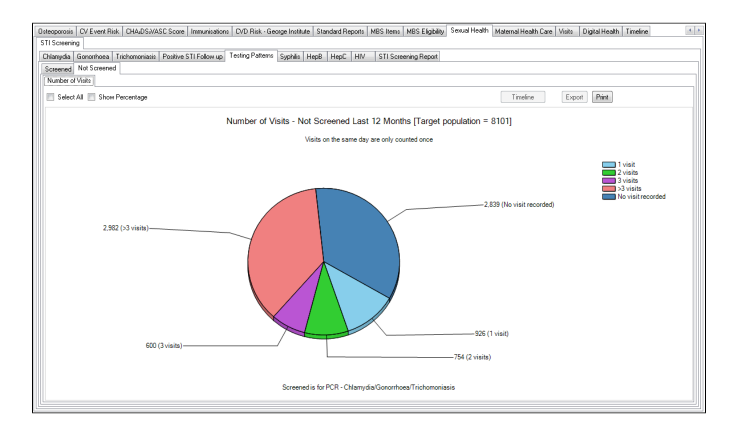


Testing Patterns

The Testing Patterns graphs display activity around screening for the all patients. Standard filters can be applied to only display patients of interest.

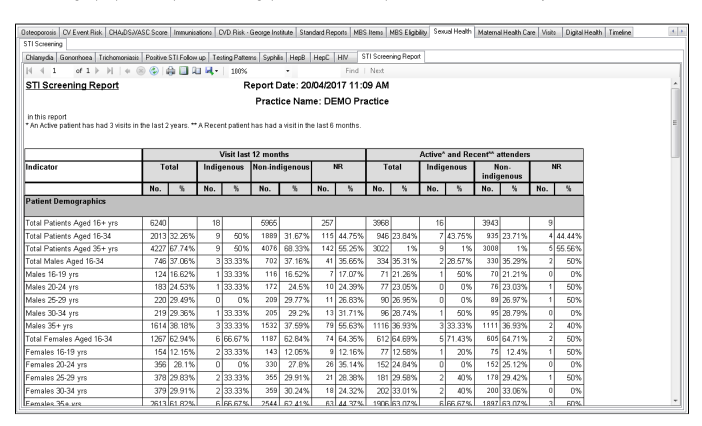
Separate graphs are provided for

- Screened
 - o number of visits
 - o number of tests
 - o coverage of tests (Chlaymydia, Chlamydia + Gonorrhoea, Chlamydia + Gonorrhoea + Trichomoniasis)
- Not Screened number of visits



STI Screening Report

The Screening Report provides a report view of all the graphical data that can be exported to Excel for further data analysis.



STI Screening For All Patients

This tab provides the same information as the report above but instead of limiting the data to patients of particular age now all patients are shown. Standard filters can be applied to narrow down the population of interest.

