STI Screening Graphs PAT CAT

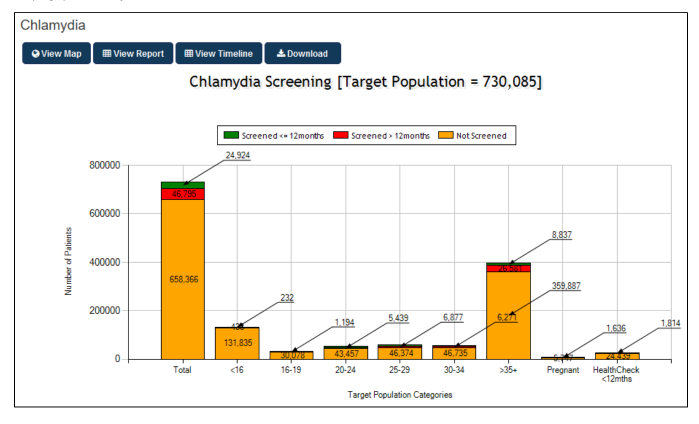
Chlamydia, Gonorrhoea, Trichomoniasis

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. Practices without relevant data are listed below the graph and are excluded from the report.

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

Example graph for Chlamydia below:



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

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

Pregnant

Example graph for Syphilis below:

