

POLAR Walkthrough

Patient with active type 2 Diabetes without HbA1c record in the last 12 months

1. Log in to **POLAR** > Click **Reports** > Click **QIPC Clinic Report**

The screenshot shows the POLAR navigation bar with 'Reports' highlighted. Below the navigation bar, there are several report options. The 'QIPC Clinic Demo' option, which is a demo version of the QIPC Clinic report, is highlighted with a red box.

2. Click **Clinical** > select **Diabetes**

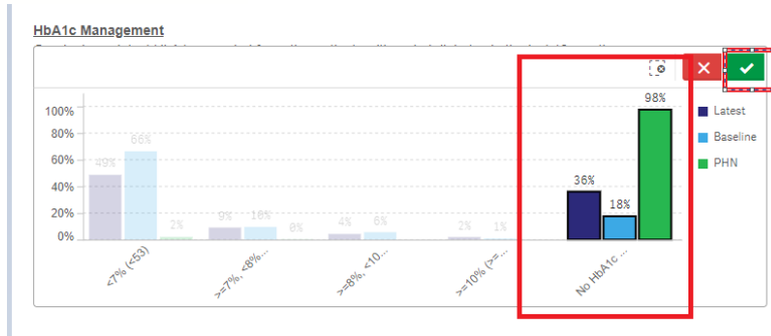
The screenshot shows the POLAR Clinical menu. The 'Clinical' tab is highlighted with a red box. Below it, the 'Diabetes' option is also highlighted with a red box.

3. Click on **Active Diabetes Diagnosis** > On **Most Recent Coded Diabetes** > Click on **Diabetes Mellitus Type 2** > Apply

The screenshot shows the POLAR Active Diabetes Diagnosis dashboard. The 'Active Diabetes Diagnosis' card shows 660 patients. The 'Most Recent Coded Diabetes' bar chart shows 660 patients with Diabetes mellitus type 2. The 'HbA1c Management' graph shows the distribution of HbA1c levels for active patients with coded diabetes in the last 12 months.

HbA1c Range	Percentage
<7%	49%
>=7% - <8%	66%
>=8% - <9%	2%
>=9% - <10%	9%
>=10% - <11%	18%
>=11% - <12%	8%
>=12% - <13%	4%
>=13% - <14%	6%
>=14% - <15%	2%
>=15% - <16%	1%
No HbA1c	98%

4. Go to **HbA1c Management chart** > Select **No HbA1c Record** >



5. Click on **Patient List**

Patient List Bookmarks -

Selections

with diabetes, and assist in meeting the criteria of the Diabetes provide information for those patients who are currently diagnosed

ower than their actual risk. Scores are calculated for those 25 and

with coded diabetes in the last 12 months. ding to patient circumstances with HbA1c>7%

100% 100% 98% Latest

6. Click on **Export to Excel** and save as an excel file

POLAR QIPC -

HasDiabe 1

Export to Excel

PATIENT LIST

Patient ID First Name