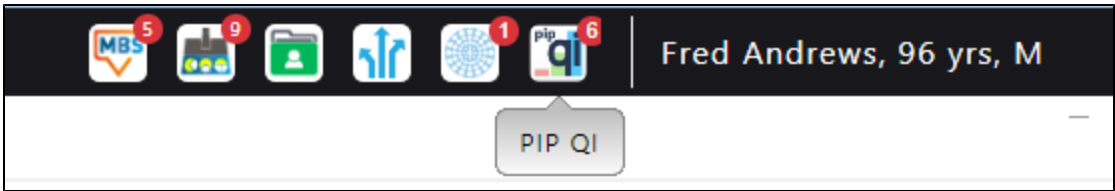


# PIP QI App

The PIP QI App will instantly present the information about the ten improvement measures for the patient currently open in your clinical system. Notifications are displayed as a number in the red circle and the app is located on the right hand side of your Topbar, with the other patient apps:



The app will exclude measures not relevant to the patient due to age, gender or diagnosed conditions. It will report the overall percentage of completed items based on the ten measures, with any measures not relevant for the patient counted as done. So for example when a patient who is eligible for five of the ten measures like shown below, we have one (smoking status) up to date which means they are 60% or 6/10 QIMs up to date. The remaining four are Alcohol status, Cervical Screening, BMI and CVD Risk factors.

PIP QI

1. Patient with Type 1 or Type 2 Diabetes, and a HbA1c result recorded within the last 12 months

This patient does not meet the eligible criteria.

4. Patient aged 65 and over, and Immunized for Influenza in the last 15 months

This patient does not meet the eligible criteria.

7. Alcohol consumption recorded (age 15+yo)

Missing

2. Smoking status recorded in the last 12 months (age 15+yo)

Smoker  
(21 May 2018)

5. Patient with Diabetes, and Immunized for Influenza in the last 15 months

This patient does not meet the eligible criteria.

9. Female patient, with a Cervical Screening recorded in the last 5 years (age 25-74yo)

Missing

3. BMI recorded in the last 12 months (age 15+yo)

Missing  
Previous: 34.0  
(14 Feb 2014)

6. Patient with COPD, and Immunized for Influenza in the last 15 months (age 15+yo)

This patient does not meet the eligible criteria.

10. Patient with Diabetes, and with Blood Pressure recorded in the last 6 months

This patient does not meet the eligible criteria.

8. CVD Risk Factors recorded (45-74yo)

Smoking Status:  
Smoker  
(21 May 2018)

Diabetes Diagnosis or Screening:  
Missing

Systolic Blood Pressure:  
Missing

Cholesterol:  
Missing

HDL:  
Missing

Age:  
59

Gender:  
Female

60%

Clicking on a red X will open the clinical system on the right page/field to update the missing measure, making it easy to improve your patient data.