

PIP QI Measures

Accurately recording and reporting using Bp Premier

Note: In order to maintain a high level of data quality, regularly archive patients not seen by the practice within a specified timeframe e.g. 2 years.

| Measure | How to record data accurately in Bp Premier |
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| 1. Proportion of patients with diabetes with a current HbA1c result | <ol style="list-style-type: none"> 1. Ensure investigation results are being received in HL7 format from all pathology providers 2. Ensure a coded diagnosis of Diabetes has been entered into Past History on patient record 3. Use Reminder button to generate reminders for patient to return to the practice for 'Diabetes Review' every 3 months and ensure pathology is completed prior to visit. 4. Use the Diabetes Cycle of Care record to 'Add Values' when this patient returns for review. |
| 2. Proportion of patients with a smoking status | <ol style="list-style-type: none"> 1. Regularly (at least once annually) update smoking status on patient record by: <ul style="list-style-type: none"> • Click on Family/Social History in menu tree > select Smoking • Review status • Record a new smoking assessment. <p>Note: If no change since previous smoking assessment, add a note in the 'Comment' field to indicate that the status was checked.</p> |
| 3. Proportion of patients with a weight classification | <ol style="list-style-type: none"> 1. Regularly measurements in patient record by: <ul style="list-style-type: none"> • Clicking on Stethoscope icon • Record weight (at least once annually), height and waist measurements in correct field • Save. |
| 4. Proportion of patients aged 65 and over who were immunised against influenza | <ol style="list-style-type: none"> 1. Open patient record 2. Click on Immunisations in menu tree 3. Click Add 4. Enter details and select influenza vaccination from Available vaccines. 5. Select Billing provider and Given By |

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| | <p>6. Record consent (in comment field), batch no & date given.</p> <p>7. Save.</p> <p>Note: Select 'Not Given here' from the billing provider drop-down if the vaccination was given at another location.</p> |
| 5. Proportion of patients with diabetes who were immunised against influenza | <p>1. Open patient record and ensure diabetes is coded in Past History.</p> <p>2. Click on Immunisations in menu tree</p> <p>3. Click Add.</p> <p>4. Enter details and select influenza vaccination in the Type field.</p> <p>5. Select Billing provider and Given By</p> <p>6. Record consent and batch no & date given.</p> <p>7. Save.</p> <p>Note: Select 'Not Given here' from the billing provider drop-down if the vaccination was given at another location.</p> |
| 6. Proportion of patients with COPD who were immunised against influenza | <p>1. Open patient record and ensure COPD is coded in Past History.</p> <p>2. Click on Immunisations in menu tree</p> <p>3. Click Add.</p> <p>4. Enter details and select influenza vaccination in the Type field.</p> <p>5. Select Billing provider and Given By</p> <p>6. Record consent and batch no & date given.</p> <p>7. Save.</p> <p>Note: Select 'Not Given here' from the billing provider drop-down if the vaccination was given at another location.</p> |
| 7. Proportion of patients with an alcohol consumption status | <p>1. Regularly (at least once annually) update alcohol status on patient record by:</p> <ul style="list-style-type: none"> • Click on Open > Alcohol & Smoking History • Complete current and past Alcohol intake details |

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| | <ul style="list-style-type: none"> • Select Audit-C • Record answers to the 3 questions • Review the Audit-C score • Save & close • Save <p>Note: If no change to alcohol consumption status since previous assessment, add a note in the 'Comment' field to indicate that the status was checked.</p> |
| <p>8. Proportion of patients with the necessary risk factors assessed to enable CVD assessment</p> | <p>Blood Pressure – Click on the Stethoscope icon and record both Systolic and Diastolic Blood pressure values in the allocated fields.</p> <p>Smoking Status – Click on Open > Alcohol and Smoking history and record a smoking assessment a min of every 12 months.</p> <p>To enter cholesterol data, click Clinical > Cardiovascular risk:</p> <ol style="list-style-type: none"> 1. Total cholesterol – enter total cholesterol 2. HDL Cholesterol – enter HDL <p>Diabetes: Add coded diagnosis of Diabetes to Past History if applicable.</p> <p>LVH on ECG: Click on Clinical > Cardiovascular risk and tick if applicable.</p> <p>Age: Select Open > Demographics. Ensure a date of birth has been accurately recorded on the patient record.</p> <p>BMI: Select Clinical > BMI. Enter height and weight to calculate BMI value.</p> |
| <p>9. Proportion of female patients with an up-to-date cervical screening</p> | <p>From the Inbox when checking a CST/PAP test result:</p> <ol style="list-style-type: none"> 1. Select the CST/PAP result in the list 2. Select Add CST and record details of test result 3. Save <p>From the patient record</p> <ol style="list-style-type: none"> 1. Select 'Cervical Screening' from the menu tree 2. Click Add. 3. Select Date performed, Performed By, test type 4. Record details of the result |

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| | <ol style="list-style-type: none"> 5. Add a reminder (if applicable) 6. Save. |
| <p>10. Proportion of patients with diabetes with a blood pressure result.</p> | <ol style="list-style-type: none"> 1. Enter a coded diagnosis of diabetes on the patient record: <ul style="list-style-type: none"> • Open patient record (F2) • Click on Past history menu item • Click Add • Enter diagnosis date • Enter first few characters of the condition in the Search field (e.g. 'Diab') • Double click to select the condition from the list • Tick 'Active problem', Include in summaries, enter comments as required. • OK to save. 2. Ensure a Blood Pressure has been entered on the patient record within the past 12 months: <ul style="list-style-type: none"> • Open patient record (F2) • Click on the Stethoscope icon • Record both systolic and diastolic blood pressure values in the allocated fields. • Save. |