

BEST PRACTICE: GPMP, TCA OR CVC

Proportion of patients with heart failure who have a GPMP or TCA or CVC program developed or reviewed in the last 12 months

- 1. Create cohort 1: Heart Failure as described in BP: Creating 3 separate cohorts. *Before running the query* add the next parameters by pressing Add.
- 2. Type *Team Care Arrangement*, in the diagnosis field, highlight the term and press the **AND** radio button. Press **Add**.
- 3. Type *GP Man* in the diagnosis field and 2 options for GPMP display. Highlight the first term in the list and press the **OR** radio button. Press **Add**. Repeat this process to add terms for **TCA** and **CVC program**
- 4. Click **OK** to bring the search up into the SQL Query section of the window.
- 5. Click on the **Visits** button (4th across). A small pop up window displays.
- 6. At the Seen by: drop down list leave as is. This will include all users.
- 7. At the **From** date chooser select your query start date. Tick the check box and leave the day/month the same. Change the year to the previous year (ie, 12 months ago).
- 8. At the **To** date chooser tick the check box to select today's date.
- 9. The AND radio button is already selected. Press Add.
- 10. Click **OK** to bring the search up into the SQL Query section of the window.
- 11. Click on the **Save query** button. Call the query *Heart failure with GPMP or TCA* or CVC program. Press Save.
- 12. Click on the **Run query** button and this will search all the patients in your database who have heart failure and a TCA or GPMP or a CVC program recorded.
- 13. A screen of all patients who match the search will display. There are options to Open (each patient record in the list), **Save** (the list), **Print** the list, or **Mail merge.**

To find the proportion of patients with heart failure with a GPMP/ TCA/ CVC program developed or recorded in the last 12 months:

Find the total the number of patients generated on the report for cohort 1 (heart failure) and the total number of patients generated on the report for cohort 1 with GPMP/TCA/ CVC program in the last 12 months

Complete the calculation: Total number cohort 1 with GPMP/TCA/ CVC program in the last 12 months/ Total number cohort 1