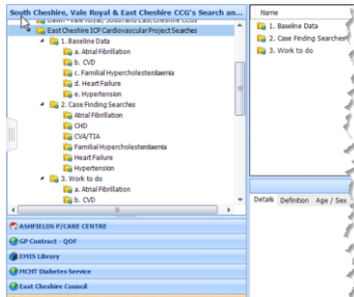


# Cardiovascular Searches - How to Import from EMIS Enterprise

## Step 1 – Copy Searches

1. Once logged in to EMIS Web, navigate to the **Population Reporting**
2. In the bottom left hand corner select the '**South Cheshire, Vale Royal & East Cheshire CCG**' button\*

\*If the button does not display, select the arrow and 'show more buttons' until you see the button required



3. When selected, find the folder '**East Cheshire ICP Cardiovascular Project Searches**'

4. Select the **East Cheshire ICP Cardiovascular Project Searches** folder, right click and select **Copy**.

5. Select your practice search folder (with the  icon) and find the location you wish to store the searches, right click and select **paste**.

## Step 2 – Run the Searches

1. Select the **East Cheshire ICP Cardiovascular Project Searches**' search folder, it should contain a **3 folders** containing a number of searches
2. Click **Run** on the actions tollbar at the top of the screen

Name	Population Count	%	Last Run	Search Type
HF Register	390	1%	01-Sep-2021	Patient
HF1: Ethnicity Code Recorded	383	98%	01-Sep-2021	Patient
HF2: Ejection Fraction Recorded ever	43	11%	01-Sep-2021	Patient
HF2a: Ejection Fraction Recorded last 12 months	13	30%	01-Sep-2021	Patient
HF2b: Preserved or Reduced Ejection Fraction Recorded Ever	43	100%	01-Sep-2021	Patient
HF2c: Reduced Ejection Fraction	4	9%	01-Sep-2021	Patient
HF2bic: Pts with Reduced Ejection Fraction on ACE/ARB	3	75%	01-Sep-2021	Patient
HF2bic: Pts with Reduced Ejection Fraction on beta-blocker	3	75%	01-Sep-2021	Patient
HF2bic: Pts with Reduced Ejection Fraction on Eplerenone or ...	3	75%	01-Sep-2021	Patient
HF2bic: Pts with Potassium Recorded Last 12m	3	100%	01-Sep-2021	Patient
HF3: NYHA Classification recorded ever	12	3%	01-Sep-2021	Patient
HF3: NYHA Classification recorded in last 12 months	3	25%	01-Sep-2021	Patient
HF4: NYHA Classification recorded in last 12m	171	44%	01-Sep-2021	Patient

3. The search results will display on the right hand panel when each folder is selected.