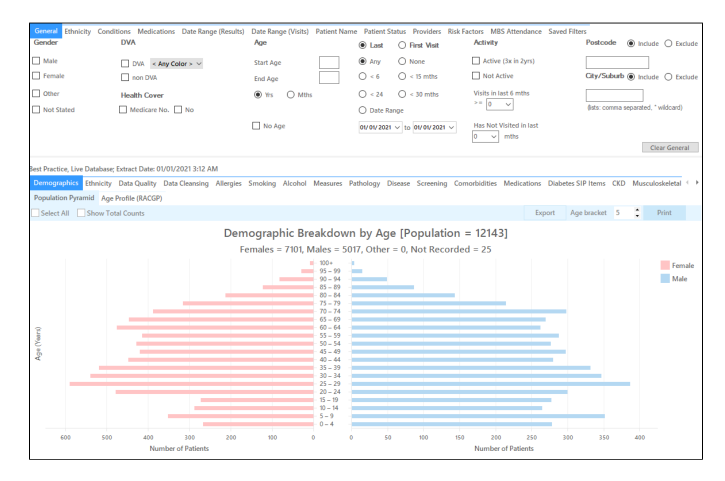
Finding patients with Coronary Heart Disease (CHD) not coded for CHD



Recipe Name:	Finding patients with Coronary Heart Disease (CHD) not coded for CHD Practice registers are critical for case finding and monitoring progress of CHD patients.								
Rationale:									
Target:	All active patients currently on your system (active = 3 or more visits in the last 2 years) that have not been coded with CHD but ware on ACE medication and on lipid modifying medication								
CAT Starting Point:	 CAT Open Population Extract Loaded and Extract Pane "Hidden" OPTIONAL ONLY(*): Filter Pane Open and, under the General Tab, "Active Patients (3x < 2 years)" selected 								
	*The decision to select either "Active" or "All" patients is left to the practice to make								
	¹ National Stroke Foundation. Clinical Guidelines for Stroke and TIA Management: A guide for general practice, pp4, 2008.								

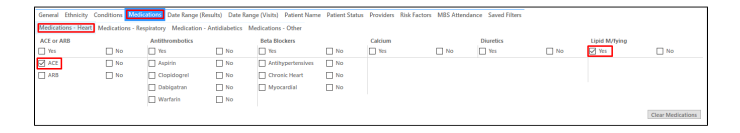


In the Filters Pane:

1. In the "Conditions" tab select "No" for "CHD"

General Ethnicity Conditions Medications Date Range (Results) Date Range (Visits) Patient Name Patient Status Providers Risk Factors MBS Attendance Saved Filters													
Chronic Mental Health Cancer Other													
Diabetes		Respiratory		Cardiovascular				Musculoskeletal		Renal Impairment			
Yes	No	Yes	□ No	Yes	No			Yes	No	Yes	☐ No		
Type II	No	Asthma	□ No	Hypertension	□ No			☐ Inflammatory	No	Chronic Renal	☐ No		
Type I	No	COPD	□ No	Cardiovascular Disease (CVD):				Musculoskeletal	No	Acute Renal Failure	☐ No		
Undefined	No			Heart Failure	□ No			Bone Disease	No	Dialysis	☐ No		
Type I or II				✓ CHD	□ No	PAD	No	Osteoporosis	_ No				
				Stroke	No	Carotid Stenosis	☐ No	Osteoarthritis	No	☐ Kidney Transplant	No		
Gestational	No			□ MI	☐ No	Renal Artery	□ No				Clear Conditions		

- 2. In the "Medications" tab under "Medications Heart" select
 - 1. ACE Yes
 - 2. Lipid M/fying Yes



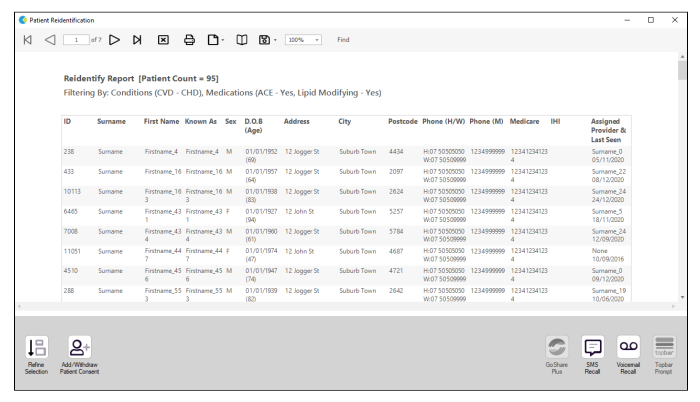
3. Click "Recalculate"



4. Click "View Pop"



This will list all active (if selected on the general filter tab) patients not coded for CHD but on ACE inhibitor and lipid modifying medications and their last visit and assigned provider.



To Export Patient List to Microsoft Excel:



- 1. Click on the "Export Icon" at the top of the Patient Reidentification window.
- 2. Click on "Excel"
- 3. Choose a file name and a location to save to (eg. Create a folder C:/ClinicalAudit/CAT Patient FollowUp)
- 4. Click "Save"

The steps above will produce a list of patients with contact details in MS Excel which can then be used to:

- 1. Go back through the individual patient records in the GP Clinical Desktop System (CDS) and update known records
- 2. Phone patients to update their record
- 3. Produce a mail merge to recall patients for follow up

Create a prompt to display in Topbar



Remember you need to be in the CAT4 Daily View to be able to create prompts. Other pre-requisites are:

- · Topbar is installed
- CAT4 is linked to Topbar via Edit/Preferences/Topbar check here for details: Linking CAT to Topbar

To start click on the 'Daily View' icon on the top of your CAT4 screen:











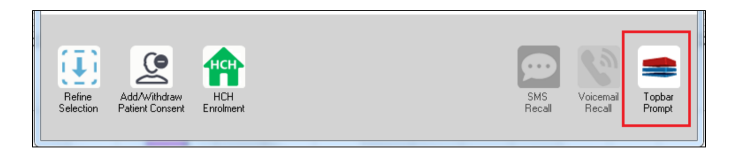




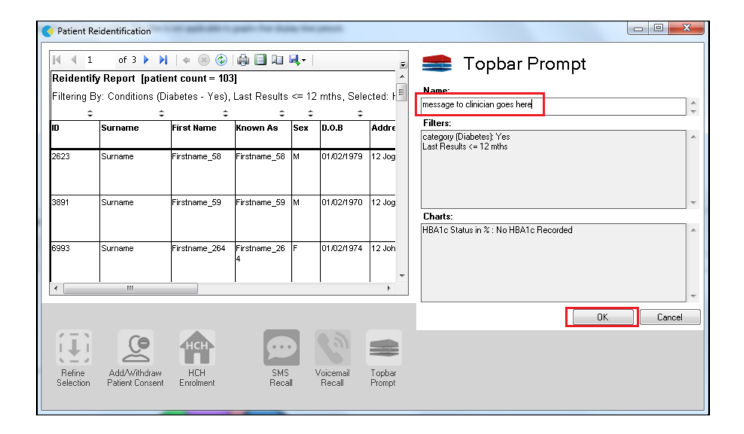


Once you have applied the filter(s) and displayed the patients of interest as described above, you can create a prompt that will be shown to all clinicians using Topbar if a patient meeting the prompt criteria is opened in their clinical system. The full guide is available at CAT PLUS PROMPTS and a short guide on how to create prompts in CAT4 can be found at Creating a Prompt in CAT4

To start you have to use the drop-down menu at the bottom of the patient details report and select "Prompt at Consult - Topbar" then click on "Go" to give the new prompt a name.



The name you enter is the prompt text displayed in Topbar, so choose a simple but clear name that tells the clinician seeing the prompt what should be done.



This CAT Recipe was submitted by



National Stroke Foundation and supports their Clinical Guidelines for Stroke and TIA Management: A guide for general practice, 2008. http://www.strokefoundation.com.au/health-professionals