Identify patients eligible for the Heart Health Check who have missing data for an absolute CVD risk assessment

R Identify patients eligible for the Heart Health Check who have missing data for an absolute CVD risk assessment е ci р е Ν а m e: CVD is largely preventable if risk factors are detected and managed early, hence it is important for eligible patients, regardless of their risk level, to R have an absolute CVD risk assessment (Heart Health Check) as early as possible. Assessment of absolute CVD risk based on multiple risk factors at is more accurate than that based on individual risk factors due to the cumulative nature of risk effects. Basing patient management decisions on this io approach should improve CVD outcomes. To conduct an absolute CVD risk assessment, it is important that data for all relevant risk factors are n al recorded. This recipe provides a quick and easy way to find eligible patients who have missing data recorded for an absolute CVD risk assessment e: т Patients aged 30 and over with no diagnosis of CVD, no Heart Health Check or other health assessment item claimed in the past 12 months and missing data recorded for an absolute CVD risk assessment. а r g et: С A T 1. CAT Open - CAT4 view (all reports) loaded 2. Population Extract Loaded and Extract Pane "Hidden" a. Filter Pane open and under the 'General' tab 'Active Patients' (3x <2 years) selected (this step can be omitted if you want to search for all S ta patients). rti n g P oi nt:

CAT4 Starting Point



Filter Steps

On the General tab enter age criteria (start age 30) and active status:

General Ethnicity Condition	ns Medications Date Range (Results) DVA	Date Range (Visits) Patient Name Age	Patient Status Providers Risk Factors	MBS Attendance Saved Filters Activity		Postcode Include Exclude
Male Female	DVA < Any Color >	Start Age 30	 Any None < 6 mths < 15 mths 	 Any Active (3x in 2 yrs) 		City/Suburb Include Exclude
Other	Health Cover	Yrs O Mths	\bigcirc < 24 mths \bigcirc < 30 mths	O Not Active		
Not Stated	🗌 Medicare No. 🗌 No	No Age	Date Range 27/04/2022 v to 27/04/2022 v	Visits in last 6 mths i ≥	Has Not Visited in last	(lists: comma separated, * wildcard)
						Clear General

On the Conditions tab select the 'No' for existing CVD:

General Ethnicity Chronic Mental Hea	Conditions Me alth Cancer Of	dications Date Rar	nge (Results) Dat	e Range (Visits) Pati	ent Name P	atient Status Providers Ri	isk Factors	Health Care Homes MB	S Attendance	Custom Filters Saved I	Filters
Diabetes		Respiratory		Cardiovascular				Musculoskeletal		Renal Impairment	
Yes	No	Yes	No	Yes	No			Yes	No	Yes	No
Type II	No No	Asthma	No No	Hypertension	No No			Inflammatory Arthritis	No	Chronic Renal Failure	No No
Type I	No No	COPD	No No	Cardiovascular Dise	ease (CVD):			Musculoskeletal Other	No	Acute Renal Failure	No No
Undefined Diabetic	No No			Heart Failure	No No			Bone Disease	No	Dialysis	No No
Type I or II				CHD	No No	PAD	No No	Osteoporosis	No		
				Stroke	⊠ No	Carotid Stenosis	No No	Osteoarthritis	No	Kidney Transplant	No No
Gestational	No No			<u> М</u> І	No No	Renal Artery Stenosis	No No				Clear Conditions

On the MBS Attendance tab, exclude all patients with health assessments or heart health checks claimed in the past 12 months. You will only see items that have been claimed in your practice, so if you don't see the item 177 it might be because it has never been claimed at your practice.

General Ethnicity Conditions Patient with selected MBS Iter	Medications Date Range (Result m(s) in Date Range	s) Date Range (Visits) MBS Item Categories	Patient Name	Patient Status	Providers	Risk Facto MBS I	ors Health C tem Number	Care Homes s	MBS Attendance	Custom Filters	Saved Filters
Any	O None						of selected	O Any o	f selected		
Claim Date Range All ● <= 12 months ○ <= 36 months ○ Data Range (from - to) 29/09/2020 ✓	<pre> < =6 months <= 24 months </pre> <pre> < <= 48 months </pre> <pre> </pre>	RACF Health Assessm GP MH Care Plan Diabetes SIP Asthma COC Telehealth	No No No No No No				10990 10997 2126 2517 2700 2712 599		lo lo lo lo lo	~	
										C	lear Filter

Now all filter criteria have been set, please click on 'Recalculate' to apply the filter:

Collect	Report	View Population	CAT 4	Cleansing CAT	Registrar CAT	Programs	CAT Wizard	Clear Filters	Recalculate	
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Report Steps

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Now that we have applied the above filter, we need to find those patients with incomplete measurements in place for a CVD risk assessment and create a report showing those patients. The CV Event Risk report in CAT4 will provide this information.

To see the full report, first minimise the filter panel by clicking on the

Filter

in the top left corner.

Click on the CV Event Risk tab, then select the CAT Calculated tab and then the 'Excluded and Incomplete' tab and click the 'Select all Incomplete' tick box on the top left.

Please note that there are some patients who will have an automatic high risk calculated based on their existing conditions and other risk factors. These patients will not show in the 'Excluded and incomplete' report shown below, as they will show on the risk report due to their existing conditions/risk factors.



To see all patients click on the 'Export' button on the right. This will produce a list of patients with missing measurements and their contact details. The last column shows which item(s) is missing.

atient Re	eidentification													
<	1 of 159	\triangleright A	× €	€ (D - ()	5 - 100%	- Find							
Reid Selec	entify Report cted: CAT Calcu	[Patient Co Ilated (All In	unt = 1871 complete)	1										
ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	IHI	CV Event 5 Year Risk	r
9741	Surname	Firstname_11 803	Firstname_11 803	F	01/06/1942 (78)	12 John St	Suburb Town	3695	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Incomplete Smoking Data	
10604	Surname	Firstname_11 552	Firstname_11 552	F	01/06/1952 (68)	12 John St	Suburb Town	5844	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Incomplete Smoking Data	
1717	Surname	Firstname_11 274	Firstname_11 274	F	01/06/1953 (67)	12 John St	Suburb Town	3657	H:07 50505050 W:07 50509999	12349999999	12341234123 4		Incomplete Smoking Data	
708	Surname	Firstname_11 068	Firstname_11 068	М	01/06/1944 (76)	12 Jogger St	Suburb Town	4859	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Incomplete Smoking Data	
5950	Surname	Firstname_10 838	Firstname_10 838	М	01/06/1961 (59)	12 Jogger St	Suburb Town	5939	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Incomplete Smoking Data	
768	Surname	Firstname_10 686	Firstname_10 686	F	01/06/1953 (67)	12 John St	Suburb Town	2470	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Incomplete Smoking Data	
efine	Add/Withdraw Patient Consent										GoShare	SMS Becall	QQ Voicemail Recall	topbar Topbar Promot

From this report you can export the patient list to Excel or send voice or text messages directly from CAT4. To export a list, click on the disk icon and choose your preferred file format:



To create SMS or Voice messages, please see here for more information: Recall CAT - Using SMS and Voicemessages in CAT4