Identify all active stroke/TIA patients who are eligible for a GPMP

📃 Unknown macro: 'export-link'

Recipe Name:	Identify all active stroke/TIA patients who are eligible for a General Practice Management Plan
Rationale:	Good care planning after discharge is crucial for successful reintegration into the community ¹ . All stroke/TIA patients should be on a GP Management Plan
Target:	Identify all active stroke/TIA patients who would benefit from a GP Management Plan and never had a plan billed at your practice
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.

General Ethnicity Conditions Medications Data Gender DVA D	ate Range (Results) Date Range (Visits) F Age	Patient Name Patient Status Provider	rs Risk Factors MBS Attendance t Activity	Saved Filters Postcode Include Exclude
Male DVA < Any Color	> ✓ Start Age	Any None	Active (3x in 2yrs)	
Female non DVA	End Age	○ < 6 ○ < 15 mths	Not Active	City/Suburb Include Exclude
Other Health Cover	Yrs Mths	○ < 24 ○ < 30 mth	s Visits in last 6 mths	
Not Stated Medicare No.	No	O Date Range	>= 0 ~	(lists: comma separated, * wildcard)
	🗌 No Age	01/01/2021 v to 01/01/20	Has Not Visited in last	Clear General
Best Practice, Live Database; Extract Date: 01/01/202	1 3:12 AM			
Demographics Ethnicity Data Quality Data Cle	ansing Allergies Smoking Alcohol M	Measures Pathology Disease Screen	ing Comorbidities Medications	Diabetes SIP Items CKD Musculoskeletal <
Population Pyramid Age Profile (RACGP)				
Select All Show Total Counts			Ехро	ort Age bracket 5 🗘 Print
Age (Years)	Demographic Brea	akdown by Age [Popula ales = 5017, Other = 0, Not Re 100+ 95 - 99 90 - 94 85 - 89 80 - 84 75 - 79 70 - 74 65 - 69 60 - 64 55 - 59 50 - 54 45 - 49 40 - 44 35 - 39 30 - 34 25 - 29 20 - 24 15 - 19 10 - 14 5 - 9 0 - 4	ition = 12143] corded = 25	Female Male

In the Filters Pane:

1. In the "Conditions" tab select "Stroke" - Yes

General Ethnicity	Conditions	Medications [Date Range (Resul	lts) Date Range (V	isits) Patien	t Name Patient S	tatus Provider	s Risk Factors MI	BS Attendance	Saved Filters	
Chronic Mental	Chronic Mental Health Cancer Other										
Diabetes		Respiratory		Cardiovascular				Musculoskeletal		Renal Impairment	t
Yes	No	Yes	No No	Yes	No			Yes	No	Yes	No No
Type II	No	Asthma	No No	Hypertension	No			Inflammatory	No	Chronic Renal	No No
Type I	No	COPD	No	Cardiovascular	Disease (CVD)			Musculoskelet	No	Acute Renal	No
Undefined	No			Heart Failure	No			Bone Disease	No	Dialysis	No
Type I or II				CHD	No	PAD	No No	Osteoporosis	No		
				✓ Stroke	No	Carotid	No No	Osteoarthritis	No	Kidney	No
Gestational	No			MI	No No	Renal Artery	No No			C	Clear Conditions

2. Click "Recalculate"

- 3. In the "MBS Eligibility " tab you can find a number of bars reporting the patients who never had a GPMP/TCA and or the related reviews
- 4. Click on the bar most relevant for your search, either 'never claimed' or those patients without a review for the 721/723 items



4. Click "Export"

This provides the practice with a list of those stroke/TIA patients who have not had an item 721 or 723 claimed at this practice.

Patient Re	identification	1											-		×
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	Reident Filtering	tify Report J By: Condit	[Patient Co ions (CVD - S	unt = 130] Stroke), Select	ted: GPMP/1	rca Eligibility	(GPMP/TCA N	vever Clai	med)						
	ID	Surname	First Name	Known As Sex	(Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	GPMP/TCA Eligibility, Medicare	Last Claim/Revi ew		
	4242	Surname	Firstname_27 5	Firstname_27 F 5	01/01/1959 (62)	12 John St	Suburb Town	2216	H:07 50505050 W:07 50509999	1234999999	12341234123 4	GPMP/TCA Never Claimed, M/C= 12341234123 4	N/A		
	4783	Surname	Firstname_43 0	Firstname_43 F 0	01/08/2015 (5)	12 John St	Suburb Town	4175	H:07 50505050 W:07 50509999	1234999999	12341234123 4	GPMP/TCA Never Claimed, M/C= 12341234123 4	N/A		
	3193	Surname	Firstname_60 3	Firstname_60 M 3	01/01/1936 (85)	12 Jogger St	Suburb Town	4042	H:07 50505050 W:07 50509999	1234999999	12341234123 4	GPMP/TCA Never Claimed, M/C= 12341234123 4	N/A		
fine	Add/Withdra Patient Conse	w ent										Go Share Plus R	SMS Voicer ecall Rect	nail Top	obar pbar

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.

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	I ◀ 1 Reidentify Filtering By	of 3)) Report [patie (Conditions (Di	Topbar Prompt					
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	ID	Surname	First Name	Known As	Sex	D.O.B	Addre	category (Diabetes): Yes
	2623	Surname	Firstname_58	Firstname_58	м	01/02/1979	12 Jog	Last Results <= 12 mths
	3891	Surname	Firstname_59	Firstname_59	м	01/02/1970	12 Jog	Charts:
	6993	Surname	Firstname_264	Firstname_26 4	F	01/02/1974	12 Joh +	HBA1c Status in % : No HBA1c Recorded
	•						•	-
					_			OK Cancel
	$[\underline{1}]$		нсн	<u> </u>				
	Refine Selection	Add/Withdraw Patient Consent	HCH Enrolment	SMS Reca	I	√oicemail Recall	Topbar Prompt	

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