

Heart Failure CAT Reports

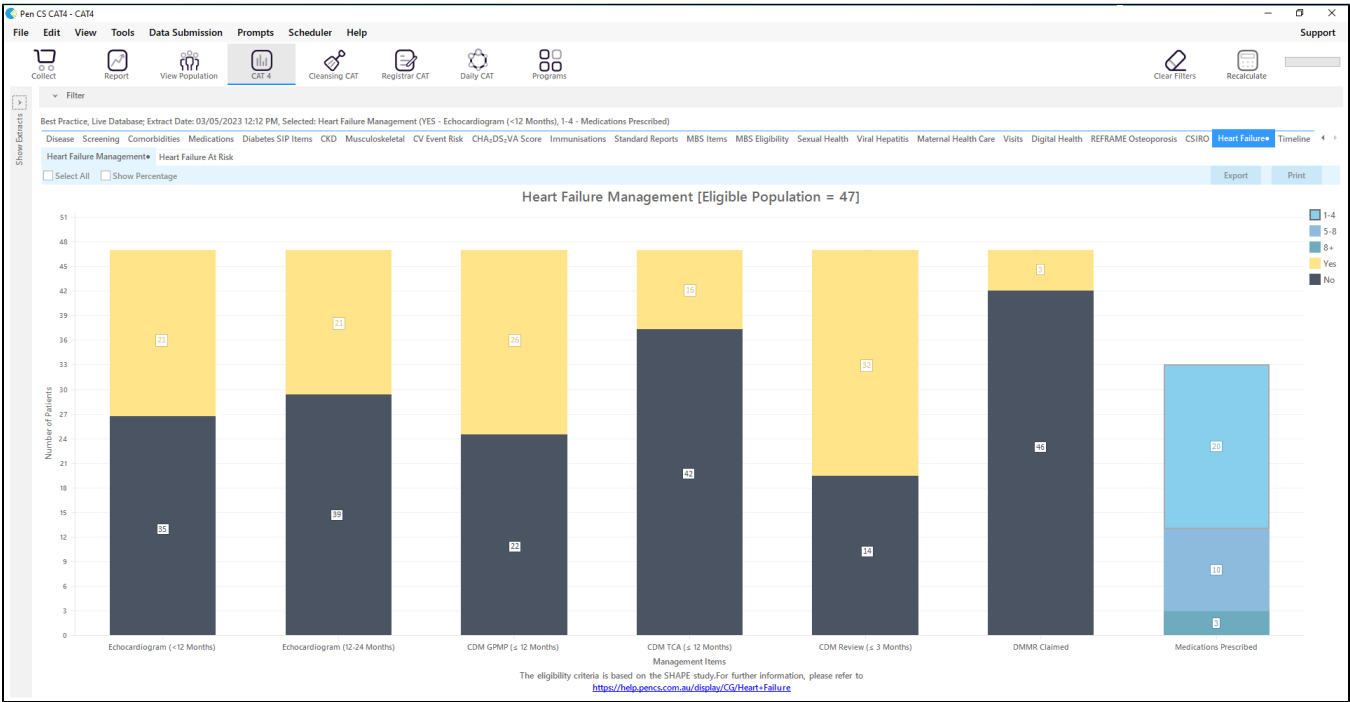
Novartis in collaboration with Pen CS have co-developed the **Heart Failure CAT Reports** alongside the **Heart Failure Triage Tool Topbar app**. These reports have been designed for use by practices to -

- 1. Find diagnosed & undiagnosed Heart Failure patients and
- 2. Better manage and accelerate the movement of these patients through primary care.

There are 2 types of Heart Failure reports now available in CAT.

- 1. Heart Failure Management Report
- 2. Heart Failure At Risk Report

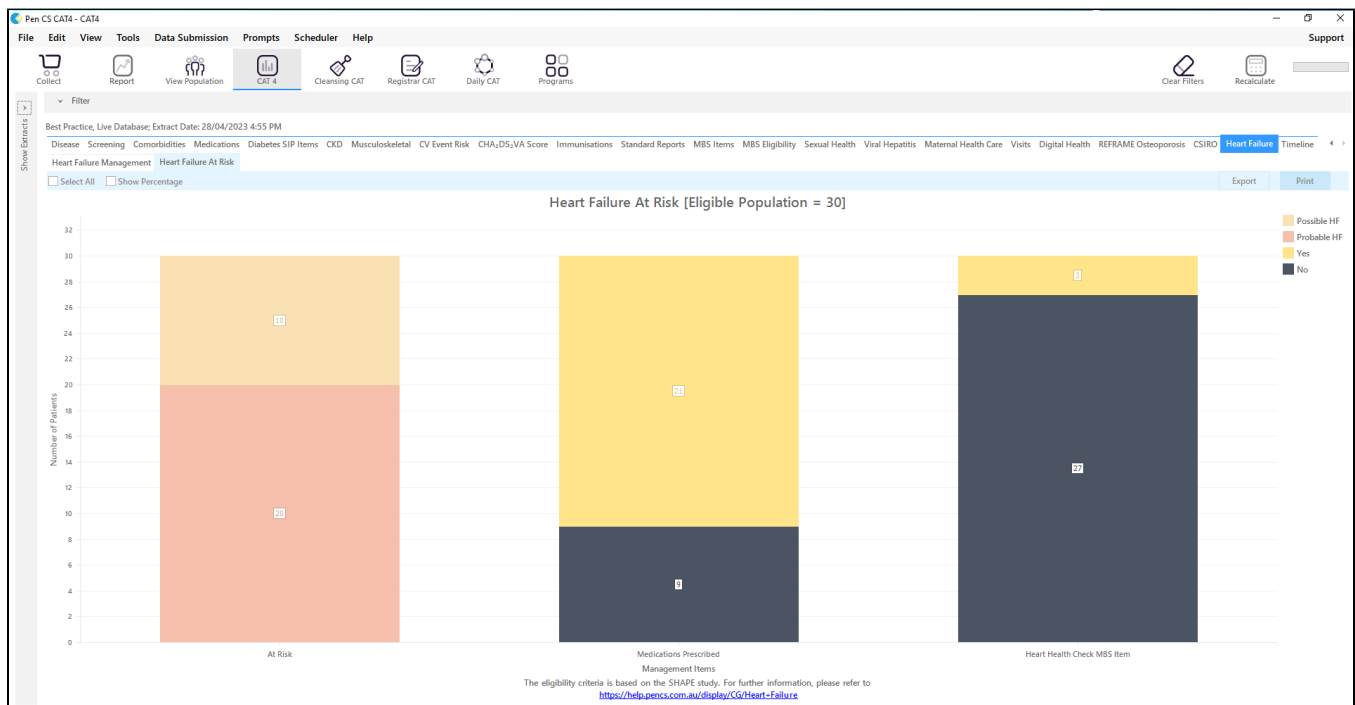
Heart Failure Management Report –



This report assists with:

- Tracking and monitoring of patients who have a coded diagnosis of Heart Failure.
- Display the status of below clinical items that need to be reviewed for these patients, allowing healthcare providers to follow up on items that are outstanding or not at target.
 - Echocardiogram
 - CDM – GPMP MBS item
 - CDM – TCA MBS Item
 - CDM Review MBS Item
 - DMMR MBS Item Claimed
 - Medications prescribed.

Heart Failure At Risk Report –



The At Risk CAT Report assists with:

- Identifying patients who are at risk of Heart Failure. Displays the status of risk factors for patients who have one or more risk factors.
- Improve coded diagnoses of conditions, helping to increase the amount of patients with HF in medical records.
- HCP can recall patients or share patient information with those who are at high risk.

Recall Patients –

Patient Reidentification

2 of 5

Find

Reidentify Report [Patient Count = 21]

Selected: Heart Failure Management (YES - Echocardiogram (<12 Months), 1-4 - Medications Prescribed)

ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Heart Failure Diagnosis	Medications	Claim Date
692	Novartispatient17	Novartispatient17	Novartispatient17	M	01/01/1989 (34)	Test	Test	2222	W:23232		Pulmonary Oedema	Irbesartan	DMMR - 10/03/2023, GPMP - 01/01/2023, TCA - 01/01/2023, CDM - 15/03/2023
723	Paatientnovartis1	Paatientnovartis1	Paatientnovartis1	F	10/10/1989 (33)	Test	Test	333	W:3333		Heart Failure - Acute		
16	Patient 2	Mbstelehealth	Mbstelehealth	F	02/02/1970 (53)	Unit 35/39-41, Park Road	Hurstville Westfield	2220	H:0415454545		Chronic Heart Failure	Sacubitril (As Sodium Salt Hydrate Complex)/Valsartan (As	

Refine Selection Add/Withdraw Patient Consent

GoShare Plus SMS Recall Voicemail Recall Topbar Prompt

Reidentify Report [Patient Count = 30]

Selected: Heart Failure at Risk (NO - Medications Prescribed, NO - Heart Health Check MBS Item, Possible HF - At Risk, YES - Medications Prescribed, Probable HF - At Risk, YES - Heart Health Check MBS Item)

ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	At Risk	Signs/Symptoms	Medications
1728	Novartis29	Novartis29	Novartis29	M	04/05/1969 (53)	18, Church Street	Parramatta	2150			Possible Heart Failure	Nocturnal Cough, Bronchospasm, Abdominal Bloating, Anorexia	
1702	Novartis3	Novartis3	Novartis3	O	19/08/1977 (45)	Church Street	Parramatta	2150			Probable Heart Failure		Eplerenone
1729	Novartis30	Novartis30	Novartis30	M	11/08/1956 (66)	17, Church Street	Parramatta	2150			Possible Heart Failure	Cachexia, Systolic Murmur, Ankle Oedema, Weight Gain > 2kg/week	

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Both reports enable a patient list to be generated of patients who meet the patient inclusion criteria.

This list can then be used for recall purposes.

Recall may be conducted automatically using CAT's Recall function, or the list may be exported and added to the practice's own recall software

Both reports (At Risk and Management) may be used for recall purposes:

- **At risk:** recall patients at risk of HF to evaluate patient's status in consultation, and diagnose accordingly
- **Management:** Recall patients due for GPMP or TCA

Resources –

1. [Shape Study \(Parsons et al. \(2020\)\)](#)
2. [Guidelines for the Prevention, Detection, and Management of Heart Failure in Australia 2018 \(Atherton et al. 2018\)](#)
3. [2021 ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure](#)