Functional Status Assessments for Heart Failure eCQM CMS90v12

07/08/2024 7:48 pm EDT

Description

Percentage of patients 18 years of age and older with heart failure who completed initial and follow-up patient-reported functional status assessments.

Guidance

Initial functional status assessment (FSA) and encounter: The initial FSA is an FSA that occurs within two weeks before or during an encounter, in the 180 days or more before the end of the measurement period.

Follow-up FSA: The follow-up FSA must be completed at least 30 days but no more than 180 days after the initial FSA.

The same FSA instrument must be used for the initial and follow-up assessment.

This eCQM is a patient-based measure.

This version of the eCQM uses QDM version 5.6. Please refer to the eCQI resource center (https://ecqi.healthit.gov/qdm) for more information on the QDM.

Initial Population

Patients 18 years of age and older who had two outpatient encounters during the measurement period and a diagnosis of heart failure that starts any time before and continues into the measurement period.

Date of birth information can be entered in DrChrono in the patient chart under the **Demographics** tab with the **Patient's Date of Birth**.

+ Add new patient	Jenny (Jen) Harris (Female 43 years old Feb. 11, 1980)
Demographics	Phone: (443) 555-5555 Email: sample@sample.com Date Added: Oct. 13, 2021 Address: 328 Gibraltar Dr Last Scheduled Appt: Wed Feb 15, 2023
Appointments	Sunnyvale , CA 94089 Next Scheduled Appt: CDS: Adult Immunization Schedule Age: 27-49
Clinical Dashboard	CDS: Adult Immunization Schedule Age: 27-49
Documents	Primary Provider: Dr. James Smith
Eligibility	New Referral Fax Demographics Print Demographics Apple Health App Data
Tasks	Important Demographics Insurances Authorizations Smoking Status Flags Balance onpatient Payments
Problem List	✓ Sufficient patient demographics to bill insurance. Fall Risk Gestational Diabetes Elikes Cats
Medication List	
Send eRx	Demographics
Allergy List	Patient SSN 111-11-1111
Drug Internationa (B)	Patient Date of birth 02/11/1980 e.g. 8/8/1979

AND

2 Qualifying Encounter During the Measurement Period

Relevant **CPT** or **HCPCS** codes for encounters: 98966, 98967, 98968, 98969, 98970, 98971, 98972, 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99421, 99423, 99441, 99442, 99443, 99458, G2061, G2062, G2063, G0071, G2010, G2012

CPT and HCPCS codes can be entered in the billing section of the encounter. Below is an example from the appointment window.

Schedule Appointment						ж
Appointment Billing	Eligibility Vitals	Growthcharts Flag	gs Log Comm.	Revisions Cus	tom Data MU Hel	per
Institutional Claim			Patient SuperBil	II 👻 Clinical Not	e Billing Details	Other Forms ▼
e Billing Status			Box 10 - Is patient's c	ondition related t	:0:	
ICD Version	ICD-10	~	Employment	No ~		
Patient Payment	\$ 0 Copay: \$20	+	Auto Accident	No ~		
Pre Authorization Approval			Other Accident	No ~		
Referral #						
Payment Profile	Insurance	~	Onset Date Type	Onset of Current	Symptoms o ~	
Billing Profile	~ +		Onset Date			
Billing Pick List	Choose Codes from Pick List		Other Date Type	- Other Date Type	e - 🗸	
Diagnosis Pick List	Choose Codes from Pt Problem	IS	Other Date			
Credit Card Payment	Process Credit Card					
Claim Billed: \$0.00 Adjustm	ent: \$0.00 Insurer Paid: \$0.00	Patient Paid: \$0.00				
ICD-10 Codes	Find Diagnosis coo	les 🗕	CPT Codes		Find CPT Procedure	codes 🔸
# Code	Description	c	Code Description		Price (\$)	
			99213 OFFICE O/P E	EST LOW 20-29 MIN	145.00	×
ICD-9 Codes to Conve		les 🔸	Modifie	ers: [~] [· ~
# Code	Description		Quantity/Minut	tes 1		

AND

A diagnosis of heart failure.

ICD-10 Codes

111.0, 113.0, 113.2, 150.1, 150.20, 150.21, 150.22, 150.23, 150.30, 150.31, 150.32, 150.33, 150.40, 150.41, 150.42, 150.43, 150.814, 150.82, 150.83, 150.84, 150.89, 150.9

ICD-10 Codes can be entered in any of the billing or assessment sections for the patient's visit. Below is an example from the appointment window.

Schedu	Ile Appoin	tment										
Appoi	ntment	Billing	Eligibility	v Vitals	Growthcharts	Flags	Log Comm.	Revisions	Custom Data	MU	Helper	
							Patient SuperBill	Clinical I	Note Billing D	etails	Other Fo	rms 🔻
	😗 Billi	ng Status			*	HCFA Box	10 - Is patient's c	ondition relat	ed to:			
	IC	D Version	ICD-10		~		Employment	No	~			
	Patient	Payment	\$ 0	Copay: \$20	+		Auto Accident	No	~			
Pre	Authorizatior	n Approval					Other Accident	No	~			
		Referral #										
	Payme	ent Profile	Cash		~		Onset Date Type	Onset of Cur	rent Symptom	s o 🗸		
	Billi	ing Profile					Onset Date					
	Billing	g Pick List	Choose C	odes from Pick List			Other Date Type	- Other Date	Туре -	~		
	Diagnosis	s Pick List	Choose C	odes from Pt Proble	ms		Other Date					
	Credit Card	Payment	Process (Credit Card								
Claim B	illed: \$0.00	Adjustme	ent: \$0.00	Insurer Paid: \$0.0	0 Patient Paid:	\$0.00						
ICD-1	0 Codes		(congestive heart	+	CPT	Codes		Find CPT P	rocedur	e codes	+
#	Code		Descriptio	I50.40: Unspecified	-				lure	Price (\$)		
		-					diastolic (congestive) d diastolic (congestive)					
ICD-9	Codes to	o Conve	rt	I50.43: Acute on ch		· ·	estive) and diastolic (art CPC	3 Proce	dure code	s 🕂
#	Code		Descriptio	failure I50.22: Chronic sys	tolic (congestive) h	eart failure			F	Price (\$)		
	Codes			I50.23: Acute on ch			t failure					
				150.32: Chronic dia								
NDC Co	de	Quantit	у	150.33: Acute on ch		• ·						
				I50.20: Unspecified I50.21: Acute systo			Ire					
Custo	m Codes	5		150.21: Acute systo								

A diagnosis can also be entered in the patient's chart in the problem list using the ICD-10 or SNOMED CT code. You can search or enter the code. Select an appointment and Save.

I50.30: Unspecified diastolic (congestive) heart failure

I50.31: Acute diastolic (congestive) heart failure

Enter Problem		×	Enter Problem		×
Problem	10091002		Problem	High output heart failure	
ICD Version	Age at onset of clinical finding (observable entity) snomed: 10091002 / icd10: P29.0		ICD Version	ICD-10 ~	
ICD10 code	High output heart failure snomed: 10091002 / icd10: I50.83		ICD10 code	150.83	
SnoMED CT code			SnoMED CT code	10091002	
Status	active ~		Status	active	
Appointment	4/20/2023 11:30AM 4/18/2023 10:45AM 4/13/2023 10:45AM 4/13/2023 11:30AM 4/10/2023 09:20AM 4/06/2023 11:30AM 3/30/2023 11:30AM 3/30/2023 11:30AM 3/28/2023 01:40PM 3/24/2023 01:40PM 3/24/2023 11:10AM Appointment associated with this problem. Highly recommended for reporting accuracy.		Appointment	4/20/2023 11:30AM 4/18/2023 10:45AM 4/13/2023 10:30AM 4/10/2023 09:20AM 4/06/2023 11:30AM 4/06/2023 11:30AM 3/30/2023 11:30AM 3/28/2023 01:40PM 3/24/2023 01:40PM 3/24/2023 11:10AM Appointment associated with this problem. Highly recommended for reporting accuracy.	
Close	Save Save and Add A	nother	Close	Save Save and Add An	other

SNOMED Codes

Code

Description

High output heart failure (disorder)

10091002 101281000119107

Congestive heart failure due to cardiomyopathy (disorder)

10/00000	
10633002	Acute congestive heart failure (disorder)
111283005	Chronic left-sided heart failure (disorder)
120851000119104	Systolic heart failure stage D (disorder)
120861000119102	Systolic heart failure stage C (disorder)
120871000119108	Systolic heart failure stage B (disorder)
120881000119106	Diastolic heart failure stage D (disorder)
120891000119109	Diastolic heart failure stage C (disorder)
120901000119108	Diastolic heart failure stage B (disorder)
153931000119109	Acute combined systolic and diastolic heart failure (disorder)
153941000119100	Chronic combined systolic and diastolic heart failure (disorder)
153951000119103	Acute on chronic combined systolic and diastolic heart failure (disorder)
	Congestive heart failure stage C due to ischemic cardiomyopathy (disorder)
	Congestive heart failure stage B due to ischemic cardiomyopathy (disorder)
	Systolic heart failure stage B due to ischemic cardiomyopathy (disorder)
15629741000119102	Systolic heart failure stage C due to ischemic cardiomyopathy (disorder)
15781000119107	Hypertensive heart AND chronic kidney disease with congestive heart failure
	(disorder)
15964701000119109	Acute cor pulmonale co-occurrent and due to saddle embolus of pulmonary
4047/7004	artery (disorder)
194767001	Benign hypertensive heart disease with congestive cardiac failure (disorder)
194779001	Hypertensive heart and renal disease with (congestive) heart failure
	(disorder)
194781004	Hypertensive heart and renal disease with both (congestive) heart failure and
405444005	renal failure (disorder)
195111005	Decompensated cardiac failure (disorder)
195112003	Compensated cardiac failure (disorder)
195114002	Acute left ventricular failure (disorder)
206586007	Congenital cardiac failure (disorder)
23341000119109	Congestive heart failure with right heart failure (disorder)
233924009	Heart failure as a complication of care (disorder)
25544003	Low output heart failure (disorder)
314206003	Refractory heart failure (disorder)
364006	Acute left-sided heart failure (disorder)
410431009	Cardiorespiratory failure (disorder)
417996009	Systolic heart failure (disorder)
418304008	Diastolic heart failure (disorder)
42343007	Congestive heart failure (disorder)
424404003	Decompensated chronic heart failure (disorder)
426263006	Congestive heart failure due to left ventricular systolic dysfunction (disorder)
426611007	Congestive heart failure due to valvular disease (disorder)
43736008	Rheumatic left ventricular failure (disorder)
44088000	Low cardiac output syndrome (disorder)
441481004	Chronic systolic heart failure (disorder)
441530006	Chronic diastolic heart failure (disorder)
44313006	Right heart failure secondary to left heart failure (disorder)
443253003	Acute on chronic systolic heart failure (disorder)
443254009	Acute systolic heart failure (disorder)
443343001	Acute diastolic heart failure (disorder)
443344007	Acute on chronic diastolic heart failure (disorder)

46113002	Hypertensive heart failure (disorder)
471880001	Heart failure due to end stage congenital heart disease (disorder)
48447003	Chronic heart failure (disorder)
5148006	Hypertensive heart disease with congestive heart failure (disorder)
5375005	Chronic left-sided congestive heart failure (disorder)
56675007	Acute heart failure (disorder)
67431000119105	Congestive heart failure stage D (disorder)
67441000119101	Congestive heart failure stage C (disorder)
698594003	Symptomatic congestive heart failure (disorder)
703272007	Heart failure with reduced ejection fraction (disorder)
703273002	Heart failure with reduced ejection fraction due to coronary artery disease (disorder)
703274008	Heart failure with reduced ejection fraction due to myocarditis (disorder)
703275009	Heart failure with reduced ejection fraction due to cardiomyopathy (disorder)
703276005	Heart failure with reduced ejection fraction due to heart valve disease (disorder)
717840005	Congestive heart failure stage B (disorder)
72481000119103	Congestive heart failure as early postoperative complication (disorder)
74960003	Acute left-sided congestive heart failure (disorder)
82523003	Congestive rheumatic heart failure (disorder)
83105008	Malignant hypertensive heart disease with congestive heart failure (disorder)
84114007	Heart failure (disorder)
85232009	Left heart failure (disorder)
871617000	Low output heart failure due to and following Fontan operation (disorder)
88805009	Chronic congestive heart failure (disorder)
90727007	Pleural effusion due to congestive heart failure (disorder)
92506005	Biventricular congestive heart failure (disorder)

Denominator

Equals Initial Population.

Denominator Exclusions:

Exclude patients with severe cognitive impairment in any part of the measurement period.

Exclude patients who are in hospice care for any part of the measurement period.

Denominator Exceptions:

None

Numerator

Patients with patient-reported functional status assessment results (i.e., Veterans RAND 12-item health survey [VR-12]; VR-36; Kansas City Cardiomyopathy Questionnaire [KCCQ]; KCCQ-12; Minnesota Living with Heart Failure Questionnaire [MLHFQ]; Patient-Reported Outcomes Measurement Information System [PROMIS]-10 Global Health, PROMIS-29) present in the EHR within two weeks before or during the **initial** FSA encounter **and** results for the **follow-up** FSA at least 30 days but no more than 180 days after the initial FSA.

Assessments can be entered in the patient's chart in the Assessment section of the CQMs tab. Click+New.

Allergy List	0	Dials Catao				+ New
Drug Interactions	13	RISK Caleg	jory/Assessm			
•	_	Datetime	Code	Description	Value	
CQMs		Jan 27, 2023	LOINC: 44261-6	Patient Health Questionnaire 9 item (PHQ-9) total score [Reported]		 ×
Intake Data		May 25, 2022	LOINC: 73830-2	Fall risk assessment	Abuse of herbal medicine or folk remedy (disorder)	× ×

You can enter the code or search by keyword. Select an appointment and then click Create.

te Risk Catego	vry/Assessment ×	Create Risk Catego	ry/Assessment
Risk Categ/Asst Appointment	86923-0 Required Kansas City Cardiomyopathy Questionnaire - 12 item [KC LOINC: 86923-0 Adolescent depression screening assessment LOINC: 73837-0 Adult depression screening assessment LOINC: 73832-8 Alcoholic drinks per drinking day - Reported LOINC: 11287-0	Risk Categ/Asst Appointment	Kansas City Cardiomyopathy Que 4/20/2023 11:30AM 4/18/2023 10:45AM 4/13/2023 11:30AM 4/10/2023 09:20AM 4/10/2023 11:30AM 4/05/2023 11:30AM 3/30/2023 11:30AM
	Attending Emergency department Note LOINC: 83818-5 Birth weight - Reported LOINC: 56056-5		3/30/2023 01:30AM 3/28/2023 01:40PM 3/24/2023 01:40PM Highly recommended
Datetime Value	Birth weight GNWCH LOINC: 56092-0 Birth weight Measured LOINC: 8339-4	Datetime	04/19/2023 03:49 LOINC 86923-0
Value	Birth weight NVSS LOINC: 56093-8 Emergency department Admission history and physical r LOINC: 78249-0	Value	(optional)
	Emergency department Consult note Create		

Assessment LOINC Codes

- Kansas City Cardiomyopathy Questionnaire 12 item [KCCQ-12] LOINC Code (86923-0)
- Overall summary score [KCCQ-12] LOINC Code (86924-8)
- Overall summary score [KCCQ] LOINC Code (71940-1)
- Physical limitation score [KCCQ] LOINC Code (72195-1)
- Quality of life score [KCCQ] LOINC Code (72189-4)
- Self-efficacy score [KCCQ] LOINC Code (72190-2)
- Social limitation score [KCCQ] LOINC Code (72196-9)
- Symptom stability score [KCCQ] LOINC Code (72194-4)
- Total symptom score [KCCQ] LOINC Code (72191-0)
- Physical score [MLHFQ] LOINC Code (85618-7)
- Emotional score [MLHFQ] LOINC Code (85609-6)
- PROMIS-10 Global Mental Health (GMH) score T-score LOINC Code (71969-0)
- PROMIS-10 Global Physical Health (GPH) score T-score LOINC Code (71971-6)
- PROMIS-29 Anxiety score T-score LOINC Code (71967-4)
- PROMIS-29 Depression score T-score LOINC Code (71965-8)
- PROMIS-29 Fatigue score T-score LOINC Code (71963-3)
- PROMIS-29 Pain interference score T-score LOINC Code (71961-7)
- PROMIS-29 Physical function score T-score LOINC Code (71959-1)
- PROMIS-29 Satisfaction with participation in social roles score T-score LOINC Code (71957-5)
- PROMIS-29 Sleep disturbance score T-score LOINC Code (71955-9)
- VR-12 Mental component summary (MCS) score oblique method T-score LOINC Code (72026-8)
- VR-12 Mental component summary (MCS) score orthogonal method T-score LOINC Code (72028-4)
- VR-12 Physical component summary (PCS) score obligue method T-score LOINC Code (72025-0)
- VR-12 Physical component summary (PCS) score orthogonal method T-score LOINC Code (72027-6)
- VR-36 Mental component summary (MCS) score oblique method T-score LOINC Code (71990-6)
- VR-36 Mental component summary (MCS) score orthogonal method T-score LOINC Code (72008-6)
- VR-36 Physical component summary (PCS) score oblique method T-score LOINC Code (71989-8)

• VR-36 Physical component summary (PCS) score - orthogonal method T-score LOINC Code (72007-8)

Numerator Exclusions:

None.

Measure Information