

HCC Summary

HCC	HccDescription	ICD.10	DxDescription	RAF
46	Severe Hematological Disorders	D5780	Other sickle-cell disorders without crisis	1.372
21	Protein-Calorie Malnutrition	E46	Unspecified protein-calorie malnutrition	0.455
135	Acute Renal Failure	N179	Acute kidney failure, unspecified	0.435
40	Rheumatoid Arthritis and Infla	M4694	Unspecified inflammatory spondylopathy, thora	0.421
39	Bone/Joint/Muscle Infections/N	M869	Osteomyelitis, unspecified	0.401
39	Bone/Joint/Muscle Infections/N	M8708	Idiopathic aseptic necrosis of bone, other si	0.401
85	Congestive Heart Failure	I110	Hypertensive heart disease with heart failure	0.331
85	Congestive Heart Failure	I5032	Chronic diastolic (congestive) heart failure	0.331
55	Substance Use Disorder, Modera	F1021	Alcohol dependence, in remission	0.329
59	Major Depressive, Bipolar, and	F3130	Bipolar disorder, current episode depressed,	0.309
59	Major Depressive, Bipolar, and	F319	Bipolar disorder, unspecified	0.309
108	Vascular Disease	I712	Thoracic aortic aneurysm, without rupture	0.288
108	Vascular Disease	I739	Peripheral vascular disease, unspecified	0.288
34	Chronic Pancreatitis	K860	Alcohol-induced chronic pancreatitis	0.287
34	Chronic Pancreatitis	K861	Other chronic pancreatitis	0.287
84	Cardio-Respiratory Failure and	J9601	Acute respiratory failure with hypoxia	0.282
22	Morbid Obesity	E6601	Morbid (severe) obesity due to excess calorie	0.250
22	Morbid Obesity	Z6841	Body mass index [BMI]40.0-44.9, adult	0.250
86	Acute Myocardial Infarction	I234	Rupture of chordae tendineae as current compl	0.195
87	Unstable Angina and Other Acut	I249	Acute ischemic heart disease, unspecified	0.195
23	Other Significant Endocrine an	N2581	Secondary hyperparathyroidism of renal origin	0.194
115	Pneumococcal Pneumonia, Empyem	J14	Pneumonia due to Hemophilus influenzae	0.130
19	Diabetes without Complication	E119	Type 2 diabetes mellitus without complication	0.105
138	Chronic Kidney Disease, Modera	N183	Chronic kidney disease, stage 3 (moderate)	0.069
138	Chronic Kidney Disease, Modera	N1830	Chronic kidney disease, stage 3 unspecified	0.069
138	Chronic Kidney Disease, Modera	N1831	Chronic kidney disease, stage 3a	0.069

TERM	COUNT per 100 pages
(athero aort calcifi)	7.55
native coronary	0.07
CKD	16.43
xyzzz	NOT FOUND
(hospice transplant dialysis esrd)	1.15
(LIVING WILL dnr acp)	0.40
(cardiomyop lvef rvsp echo)	17.22
granuloma	0.25

(emphysema copd)	0.54	
(major depress mdd bipolar)	0.43	
(schizo psychot hallucin)	11.69	
(dependence dependent)	10.39	
(substance alcohol opioid)	17.01	
(esophageal varices cirrhosis portal hypertension)		0.32
(RETINOP glaucom)	1.29	
(wet macular exudative macular)		NOT FOUND
(merkel melanoma)		NOT FOUND
(cancer malignan)	2.48	
metastat		NOT FOUND
(plegia paresis ataxia)	0.40	
pathologic	1.98	
fracture	11.79	
(osteoporosis osteopenia)	30.89	
(frail pcm malnutrition malnour)		2.41
thrombocyto		NOT FOUND
avascul	12.98	
(ulcer wound)	4.42	
vasculitis		NOT FOUND
amput	0.32	
MAMMO	2.62	
DEXA	0.50	
BONE DENSITY	0.36	
(EKG ECG)	3.78	

Labs found for: 'GFR'

Collected: 08/22/2022			
LAB	GFRALL	ESTIMATED	63
Collected: 07/15/2022			
LAB	EGFR	ESTIMATED GFR	61
...			
Collected: 04/28/2022			
LAB	EGFR	ESTIMATED GFR	54
Collected: 03/31/2022			
LAB	GFRALL	ESTIMATED	50
Collected: 01/05/2022			
LAB	GFRAA	eGFR-African Amer.	56
LAB	GFNRNA	eGFR-All Other Races	46

Labs found for: 'A1c'

Collected: 08/22/2022			
LAB	I4548-4 (LOINC)	IHbA1c MFr Bld	I4.9
Collected: 03/31/2022			
LAB	I4548-4 (LOINC)	IHbA1c MFr Bld	I5.4
...			

Collected: 01/13/2021			
LAB	GLYB	Hemoglobin A1c	5.1
Collected: 09/29/2020			
LAB	IHGBA1C	Hemoglobin A1c	15.5
Collected: 02/14/2020			
LAB	HGBA1C	Hemoglobin A1c	5.9

Labs found for: '(PLT|platelet|(Hgb\s+(?!A1c))|(hemoglobin\s+(?!A1c))|MCV|IRON|FERRITIN)'

Collected: 08/22/2022			
LAB	718-7 (LOINC)	Hgb Bld-mCnc	12.8
LAB	787-2 (LOINC)	MCV RBC Auto	99.3
LAB	777-3 (LOINC)	Platelet # Bld Auto	163
Collected: 07/27/2022			
LAB	IFERRI (LOINC)	FERRITIN	I319
Collected: 07/27/2022			
LAB	IRON (LOINC)	IRON	75
Collected: 07/27/2022			
LAB	HGB (LOINC)	HGB	12.5
LAB	MCV (LOINC)	MCV	99
LAB	PLTCT (LOINC)	PLT	157
Collected: 07/15/2022			
LAB	HGB	HEMOGLOBIN	14.4
LAB	MCV	MCV	100.0
LAB	PLT	PLATELET	307
LAB	MPV	MEAN PLT VOL	9.9

...

Collected: 06/15/2022			
LAB	718-7 (LOINC)	Hgb Bld-mCnc	13.8
LAB	787-2 (LOINC)	MCV RBC Auto	102.6
LAB	777-3 (LOINC)	Platelet # Bld Auto	176

Labs found for: '(LDL|tsh)'

Collected: 08/22/2022			
LAB	3016-3 (LOINC)	TSH SerPl-aCnc	0.711
Collected: 03/31/2022			
LAB	2091-7 (LOINC)	VLDLc SerPl-mCnc	16
LAB	2089-1 (LOINC)	LDLc SerPl-mCnc	99
LAB	11054-4 (LOINC)	LDLc/HDLc SerPl	1.83
Collected: 03/31/2022			
LAB	3016-3 (LOINC)	TSH SerPl-aCnc	2.780

...

Collected: 07/26/2021			
LAB	ITSH	TSH	I2.770
Collected: 05/13/2021			
LAB	ITSH	TSH	I1.470

Labs found for: 'BNP'

Collected: 03/31/2022
LAB 33762-6 (LOINC) NT-proBNP SerPl- 481
Collected: 03/12/2019
LAB IPBNP PRO B Natr Peptide I249
...
Collected: 02/13/2018
LAB IPBNP PRO B Natr Peptide I384
Collected: 05/11/2017
LAB IPBNP PRO B Natr Peptide I218

Labs found for: '(pth|vitamin D)'

Collected: 01/05/2022
LAB IVITD Vitamin D 25 Hydroxy I62.6
Collected: 11/03/2020
LAB VTD VITAMIN D 25 29
...
Collected: 06/19/2020
LAB IPTH PTH, Intact I56
Collected: 01/10/2020
LAB VTD VITAMIN D 25
Collected: 11/25/2019
LAB IPTH PTH, Intact I106
Collected: 11/01/2019
LAB VTD VITAMIN D 25

Labs found for: 'Calcium'

Collected: 08/22/2022
LAB 17861-6 (LOINC) Calcium SerPl-mCnc 9.4
Collected: 07/15/2022
LAB CA TOTAL CALCIUM 9.9
...
Collected: 03/31/2022
LAB 17861-6 (LOINC) Calcium SerPl-mCnc 9.3
Collected: 01/05/2022
LAB CA Calcium, Total 9.0

*** Matching ***: 'PROCEDURES(?#Metro Echo)'

*** Matching ***: 'ECHO(?#UH Elyria)'

*** Matching ***: 'ECHO'

ECHOCARDIOGRAM 2-D M-MODE Observed: 02/14/2017

IMPRESSION: Exam quality: good
There is hyperdynamic left ventricular systolic function.
Estimated ejection fraction is 60-64%.
The left atrial size is normal.
No evidence of aortic regurgitation.
No mitral regurgitation.
No evidence of tricuspid regurgitation.
A pericardial fat pad is visualized.
Signed ...
Original Electronically Signed by

*** Matching ***: 'CARD.ECHO(?#Mercy)'

*** Matching ***: 'MAM(?#Metro)'

*** Matching ***: 'MAM(?#Mercy)'

MAMM SCREENING W/ Observed: 10/02/2020

IMPRESSION:
No mammographic evidence of malignancy.
BI-RADS CATEGORY:
Category: 2 - Benign.
Recommendation: 1 Year Screening.
For any future breast imaging appointments, please call xxxx
Patient letter sent xxxx
Electronically signed by

MAMMOGRAPHY Observed: 05/14/2019

IMPRESSION:
No mammographic evidence of malignancy.
BI-RADS CATEGORY:
Category: 2 - Benign.
Recommendation: 1 Year Screening.
For any future breast imaging appointments, please call xxxx

Patient letter sent xxxx
Electronically signed by

MAMMOGRAPHY Observed: 04/10/2018

IMPRESSION:

No mammographic evidence of malignancy.
BI-RADS CATEGORY:
Category: 2 - Benign.
Recommendation: 1 Year Screening.
For any future breast imaging appointments, please call xxxx
Patient letter sent xxxx
Electronically signed by

MAMMOGRAPHY Observed: 02/28/2017

IMPRESSION:

No mammographic evidence of malignancy.
BI-RADS CATEGORY:
Category: 2 - Benign.
Recommendation: 1 Year Screening.
Patient letter sent xxxx
Electronically signed by

*** Matching ***: 'ekg(?#Mercy Canton)'

*** Matching ***: '(EkG|ECG)(?#Kettering)'

EKG Observed: 08/31/2021

Diagnosis:Normal sinus rhythm
Left anterior hemiblock
Possible Anterolateral infarct (cited on or before xxxx)
Abnormal ECG
When compared with ECG of xxxx
No significant change was found
Confirmed by

EKG Observed: 01/13/2021

Diagnosis:Sinus tachycardia
Left anterior hemiblock
Possible Anterolateral infarct (cited on or before xxxx)
Abnormal ECG
When compared with ECG of xxxx,

No significant change was found
Confirmed by

EKG

Observed: 11/30/2020

Diagnosis: Normal sinus rhythm
Possible Left atrial enlargement
Left axis deviation
Left ventricular hypertrophy
Possible Lateral infarct (cited on or before xxxx)
Abnormal ECG
When compared with ECG of xxxx,
No significant change was found
Confirmed by

EKG

Observed: 10/27/2020

Diagnosis: *** Poor data quality, interpretation may be adversely affected
Normal sinus rhythm
Left anterior hemiblock
Possible Anterolateral infarct (cited on or before xxxx)
Abnormal ECG
When compared with ECG of xxxx,
No significant change was found
Confirmed by

*** Matching ***: 'CT BRAIN(?#CCF)'

Total Elapsed time: 160. seconds