



CCI_CHF

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI_CHF

Code: 90002959

Extension: CCI

Report Date/Time: 27-Oct-2020:10:43:25 AM EDT

Term	Code	Level	Category	Weight	Scope
Cardiac failure acute	10007556	PT			
Cardiac failure	10007554	PT			
Cardiac asthma	10007522	PT			
Cardiac amyloidosis	10007509	PT			
Acute right ventricular failure	10063082	PT			
Acute pulmonary oedema	10001029	PT			
Acute left ventricular failure	10063081	PT			
Viral cardiomyopathy	10068767	PT			
Ventricular failure	10060953	PT			
Thyrotoxic cardiomyopathy	10075043	PT			
Tachycardia induced cardiomyopathy	10074269	PT			
Stress cardiomyopathy	10066286	PT			
Non-compaction cardiomyopathy	10079253	PT			
Shoshin beriberi	10049633	PT			
Right ventricular failure	10039163	PT			
Rheumatic heart disease	10062110	PT			
Restrictive cardiomyopathy	10038748	PT			
Peripartum cardiomyopathy	10049430	PT			
Non-obstructive cardiomyopathy	10049813	PT			
Metabolic cardiomyopathy	10070909	PT			
Low cardiac output syndrome	10024899	PT			
Left ventricular failure	10024119	PT			
Kyphoscoliotic heart disease	10023508	PT			
Ischaemic cardiomyopathy	10048858	PT			
Hypertrophic cardiomyopathy	10020871	PT			
Hypertensive cardiomyopathy	10058222	PT			
HIV cardiomyopathy	10069658	PT			
Hepatojugular reflux	10051448	PT			
Diabetic cardiomyopathy	10012647	PT			
Toxic cardiomyopathy	10083657	PT			
Cor pulmonale acute	10010969	PT			

090177e198d54488\Final\Final On: 10-Dec-2021 02:59 (GMT)

Cor pulmonale	10010968	PT
Congestive cardiomyopathy	10056370	PT
Chronic right ventricular failure	10063084	PT
Chronic left ventricular failure	10063083	PT
Cardio-respiratory distress	10049874	PT
Cardiorenal syndrome	10068230	PT
Cardiopulmonary failure	10051093	PT
Cardiomyopathy alcoholic	10007637	PT
Cardiomyopathy acute	10048377	PT
Cardiomyopathy	10007636	PT
Cardiogenic shock	10007625	PT
Cardiac steatosis	10077905	PT
Cardiac iron overload	10080569	PT
Cardiac failure high output	10007560	PT
Cardiac failure congestive	10007559	PT
Cardiac failure chronic	10007558	PT