

CARDIAC UNIT DESCRIPTIONS

Mount Sinai Health System

Mount Sinai Hospital

7 WEST



34 bed unit, with 8 of those beds designated as Stepdown



1:2 1:3 1:4

Nursing ratio based on acuity



Valve repair and replacement, Aortic aneurysm repair, Coronary artery bypass, LVADs, Total artificial hearts, and heart transplants

7 EAST



35 bed unit



1:4 1:5

Occasionally 1:6



Cardiac Step-Down Unit/Post Cardiac Catheterization Unit/TAVR

6 WEST



34 bed unit, with 10 of those beds designated as Stepdown



1:2 1:3 1:4 1:5

Nursing ratio based on acuity



Patient population is Vascular and Thoracic: Lobectomies, amputations, revascularization, carotid stents, and esophagectomies

CARDIAC CATH LAB



Acute care setting



1:1 1:2

Patient ratio procedure rooms and recovery area respectively



Patient population: Coronary heart disease, Myocardial Infarct (STEMI/NSTEMI), CHF, TAVR/SAVR (Mainly Cardiology case)

CSICU - 5 AND 6 CENTER



24 beds located in the fifth and sixth floors of the Guggenheim Pavillion



1:1 1:2 Nurse to patient ratio based on acuity



Heart valve repair and replacement, CABG, thoracic aortic aneurysm repair, pneumonectomy, esophagectomy, Ventricular Assist Device (VAD) implantation including Total Artificial Heart (TAH), and heart transplant



**Mount
Sinai
Heart**