

Cardiovascular Inpatient Hospitalization Connecticut Residents

2021 Connecticut Inpatient and Emergency Department Visit Dataset

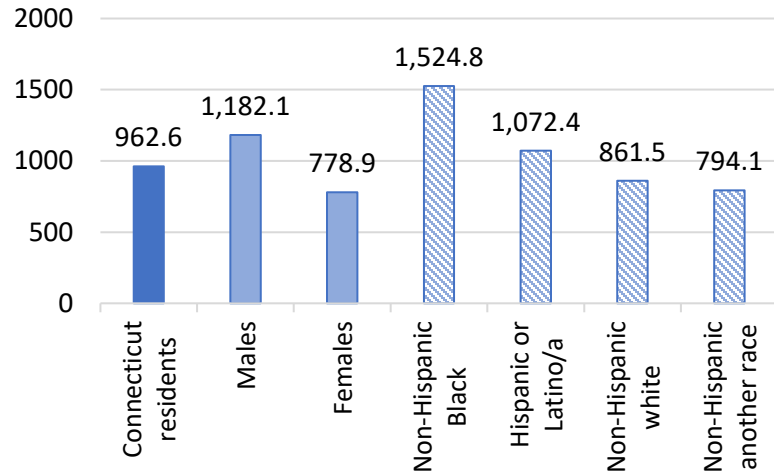
Community, Family Health and Prevention Section • June 2023

In 2021, heart disease accounted for 10.6% of all Connecticut resident inpatient hospitalizations and stroke accounted for 2.7%.

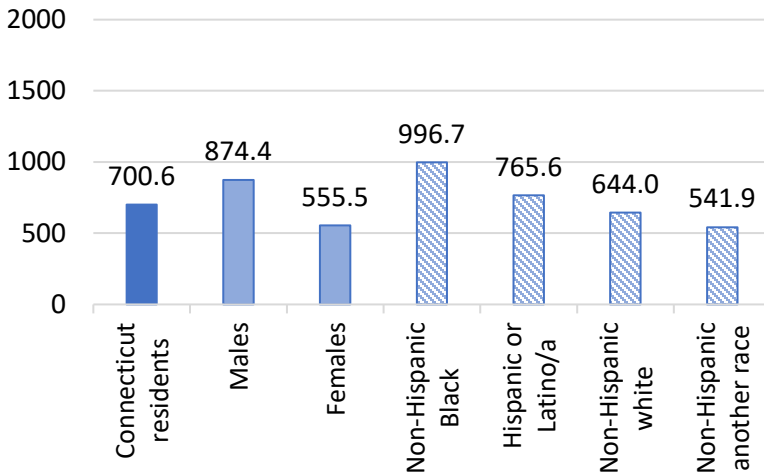
Age-adjusted hospitalization rates (AAHRs) for cardiovascular diseases, heart disease, coronary heart disease, stroke, and heart failure vary by gender, with men having higher AAHRs compared with women.

The AAHRs also vary by race and ethnicity. Non-Hispanic Black and Hispanic residents have the highest AAHRs for cardiovascular diseases, heart disease, stroke, and heart failure. Also, Hispanic residents have a higher coronary heart disease AAHR compared with residents of other ethnic and racial groups.

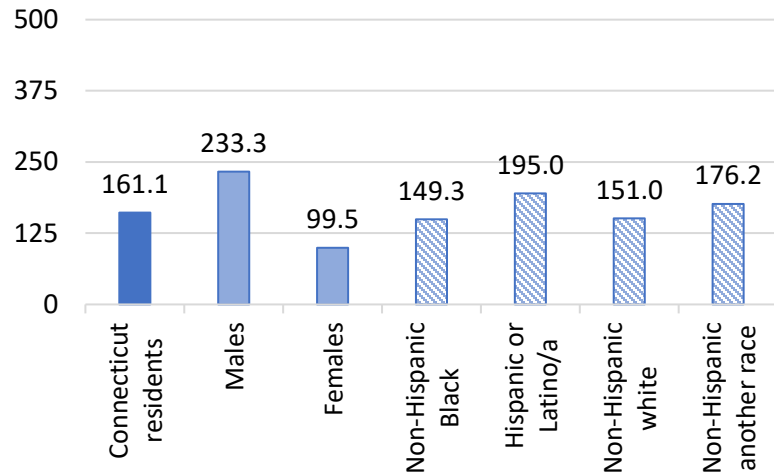
Cardiovascular Diseases AAHRs per 100,000 population



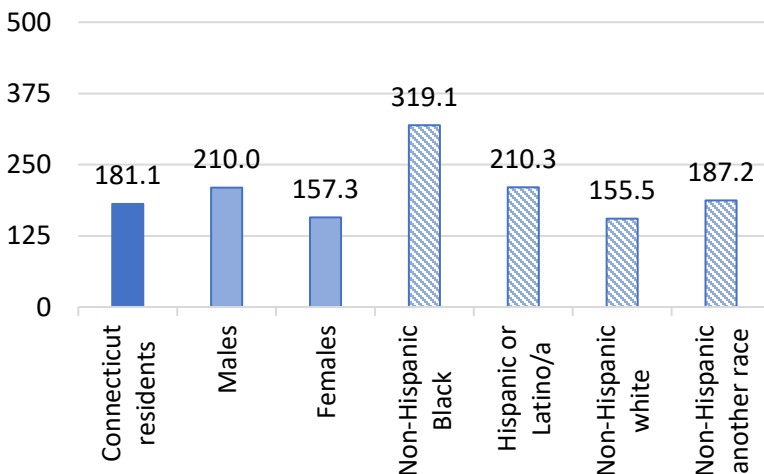
Heart Disease AAHR per 100,000 population



Coronary Heart Disease AAHR per 100,000 population



Stroke AAHR per 100,000 population



Heart Failure AAHR per 100,000 population

