

This model uses the following 11 feature attributes to predict whether a patient is having Heart Disease or not :-

Sl. No.	Feature	Domain	Mean
1	Age	29-77	54
2	Sex	M, F	
3	Chest Pain Type	TA- Typical Angina ATA- Atypical Angina NAP- Non-Anginal Pain ASY- Asymptomatic	
4	Resting Blood Pressure	94-200	131.344
5	Cholesterol (mg/dl)	126-564	249.659
6	Fasting Blood Sugar > 120 mg/dl	0,1	
7	Resting ECG	Normal ST- Having ST wave abnormality LVH- Showing probable Left Ventricular Hypertrophy	
8	Maximum Heart Rate	71-202	149.648
9	Exercise-induced Angina	Y, N	
10	Old peak= ST depression induced by exercise relative to rest	0-6.2	1.05
11	Slope of the peak exercise ST segment	Up, Flat, Down	