

## Cardiac Assessment Definition Match

\_H\_\_\_ Thrill

**F.** Turbulent sounds occurring between normal heart sounds. Characterized by loudness, pitch, shape, duration. Graded I-VI

\_K\_\_\_ 3<sup>rd</sup> Heart Sound

**D.** Small red streaks under fingernails

\_I\_\_\_ Troponins

**G.** HR > 100

\_N\_\_\_ HDL

**E.** HR < 60

\_\_F\_\_ Heart murmurs

**B.** The amount of blood pumped by each ventricle in 1 min. Calculated by Stroke Volume X HR

\_D\_\_\_ Splinter hemorrhages

**M.** Peripheral resistance against which the left ventricle must pump

\_\_G\_\_ Tachycardia

**A.** Turbulent flow through artery caused by aneurysm or arterial obstruction

\_\_E\_\_ Bradycardia

**I.** Contractile proteins released after MI. Both T and I samples test for cardiac injury/ischemia

\_\_A\_\_ Arterial bruit

**K.** Extra heart sound heard in EARLY diastole, similar to the sound of a gallop. Causes include Left Ventricular failure, volume overload, aortic or tricuspid regurgitation

\_\_J\_\_ LDL

**L.** Alteration of spine often in elderly resulting in altered chest landmarks, auscultation, and percussion

\_\_B\_\_ Cardiac Output

**C.** The volume of blood stretching the ventricles at the end of diastole before the next contraction

\_L\_\_\_ Kyphosis

**H.** Vibration of vessel or chest

\_\_C\_\_ Preload

**N.** Lipoprotein considered to be the "good cholesterol"

\_M\_\_\_ Afterload

**J.** Lipoprotein considered to be the "lethal cholesterol"