

Anatomy of the Heart

1. RAERITSE A r t e r i e s
Carry blood that is oxygen-poor
2. TMLIAR M i t r a l
Valve between the left atrium and left ventricle
3. BAEHRSMC C h a m b e r s
The heart has four of these
4. NEIVS V e i n s
Have thin, slightly elastic walls
5. TNLEECVISR V e n t r i c l e s
Chambers that pump blood to the lungs
6. RARETY A r t e r y
Felt to find a pulse
7. RICALLAPIES C a p i l l a r i e s
Tiny vesels connecting arteries and veins
8. MYRAOPLNU P u l m o n a r y
Valve between the right ventricle and the pulmonary artery
9. RSLTREEOIA A r t e r i o l e s
The smallest arteries
10. BBLUUD L u b d u b
Sound made when valves open and close
11. MIRAUT A t r i u m
One of the upper heart chambers
12. STLSEOY S y s t o l e
When ventricles pump blood out of the heart
13. VNAEVCAA V e n a C a v a
Carries oxygen-poor blood from body to heart
14. ITAAR A t r i a
Chambers that collect blood as it enters the heart
15. ICAORT A o r t i c
Valve between the left ventricle and the aorta
16. RTUDIIPSC T r i s c u p i d
Valve between the right atrium and right ventricle
17. LODIETAS D i a s t o l e
When ventricles relax and fill with blood
18. UAOMPNTYLNSEV P u l m o n a r y V e i n s
Carry oxygen-rich blood from lungs to body
19. NEERTCLIV V e n t r i c l e
One of the lower chambers of the heart