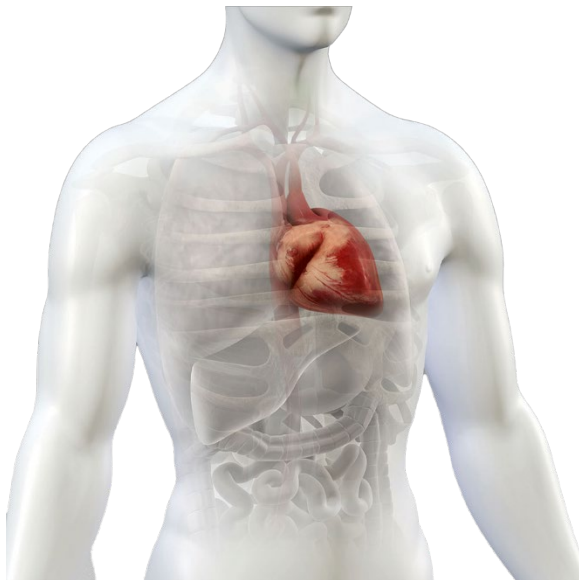




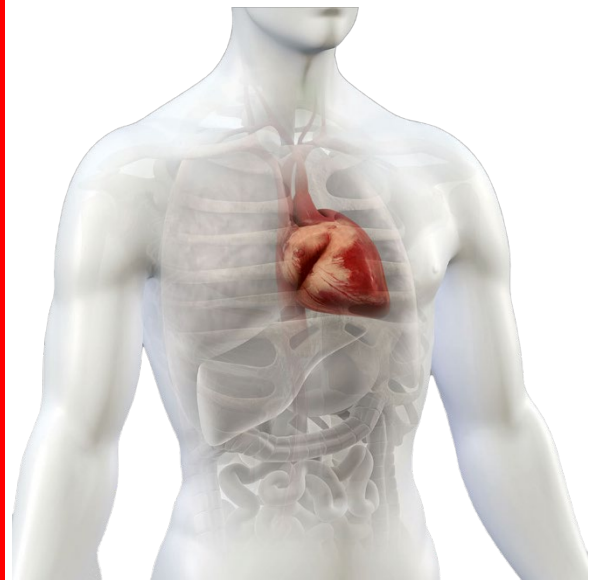
corazón humano



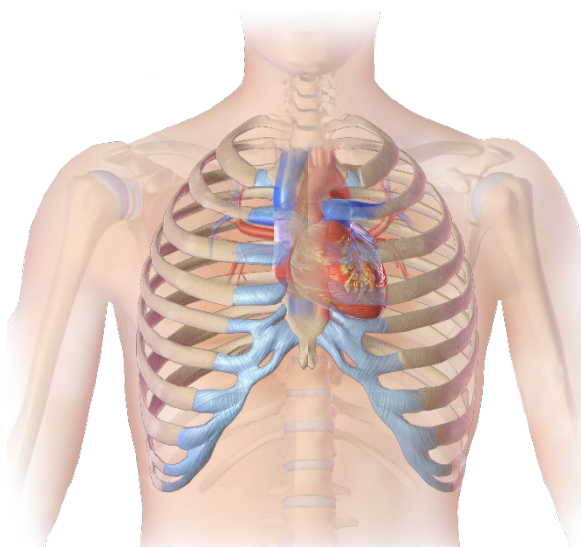
corazón humano



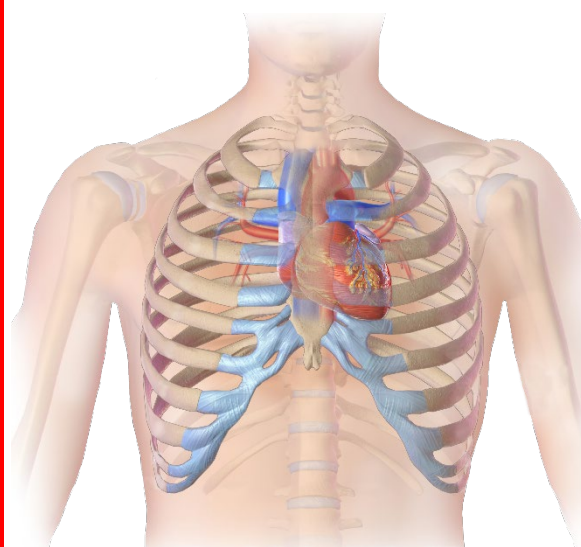
posición del corazón



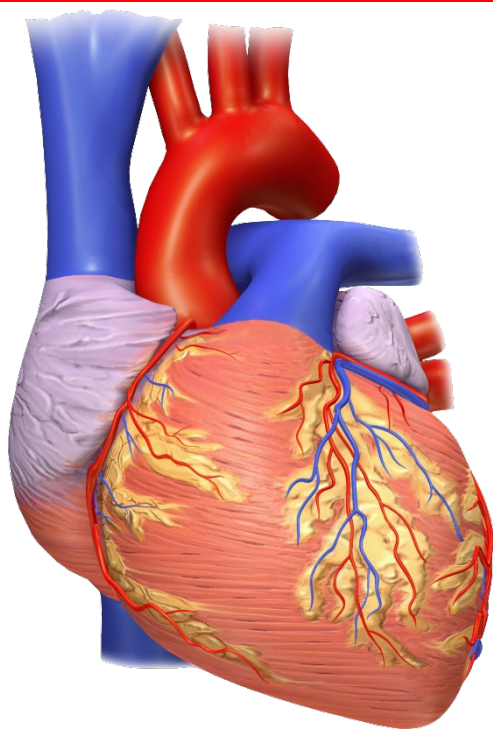
posición del corazón



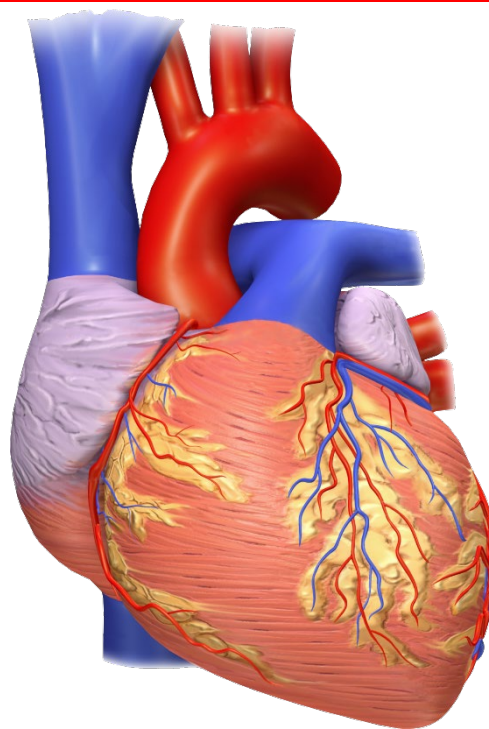
corazón en el tórax



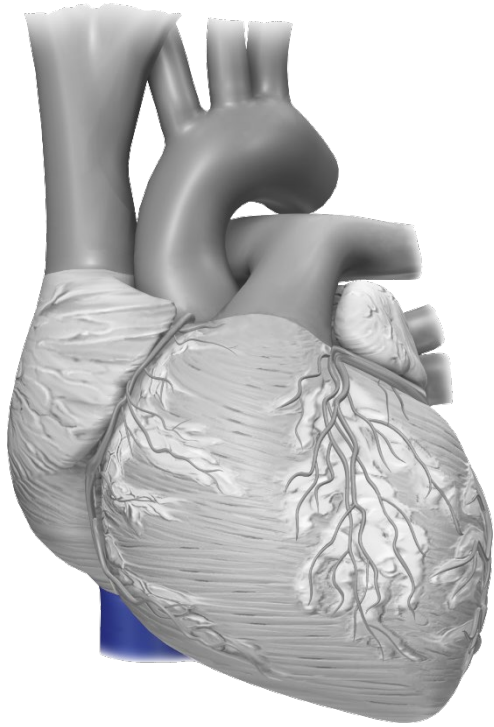
corazón en el tórax



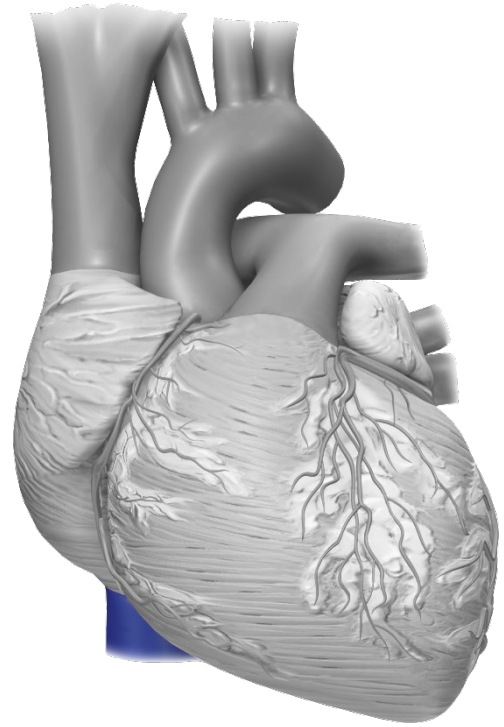
corazón desde el exterior



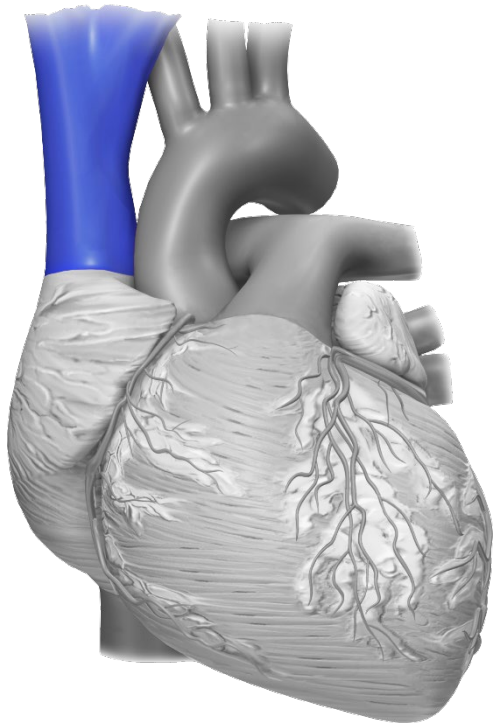
corazón desde el exterior



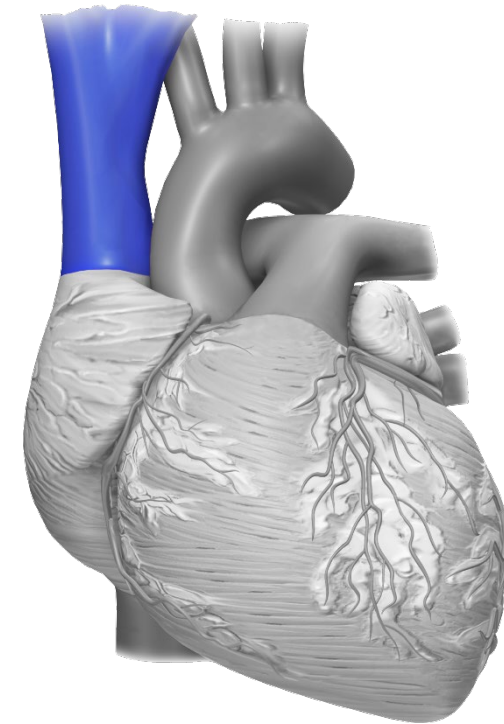
vena cava inferior



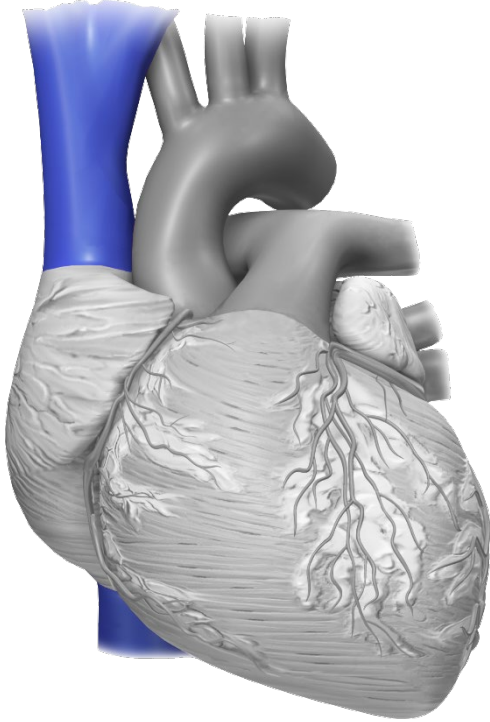
vena cava inferior



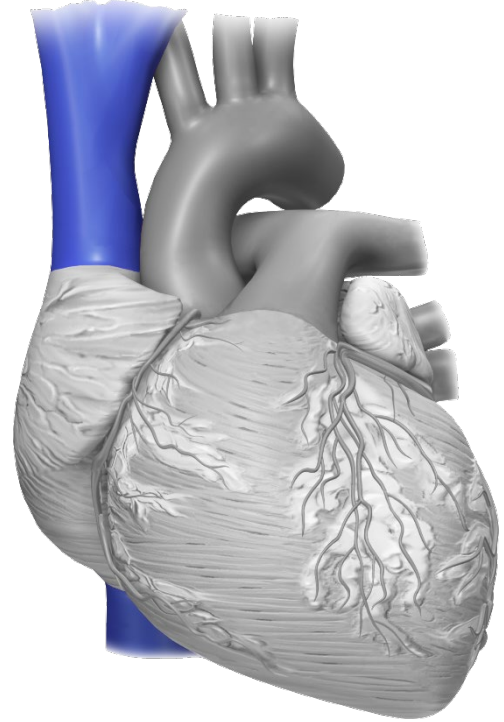
vena cava superior



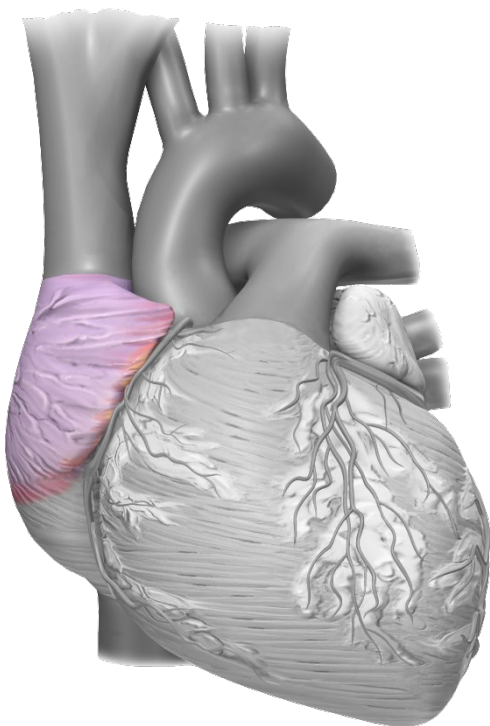
vena cava superior



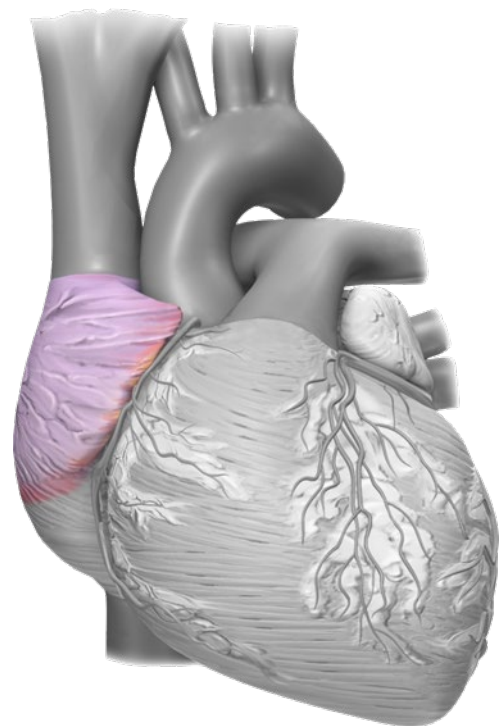
venas cavas



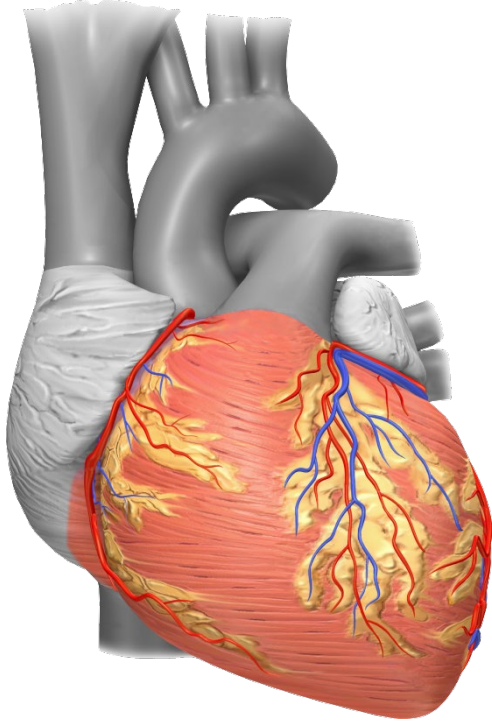
venas cavas



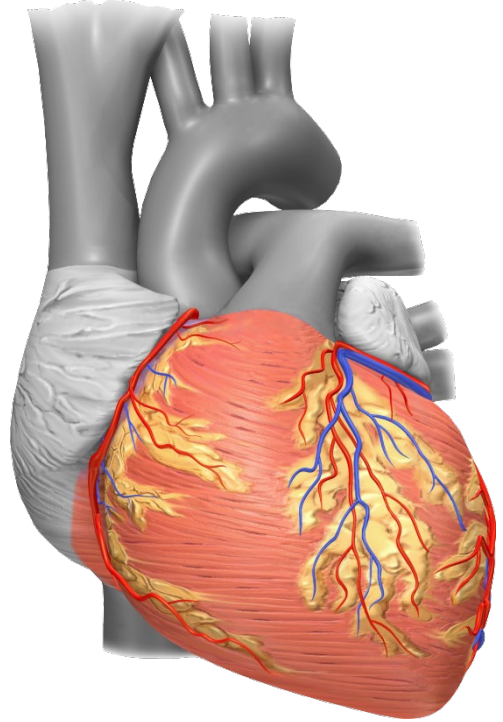
aurícula derecha



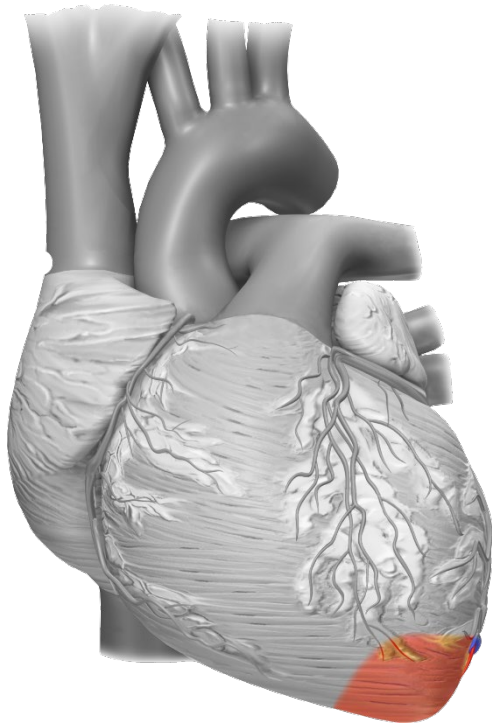
aurícula derecha



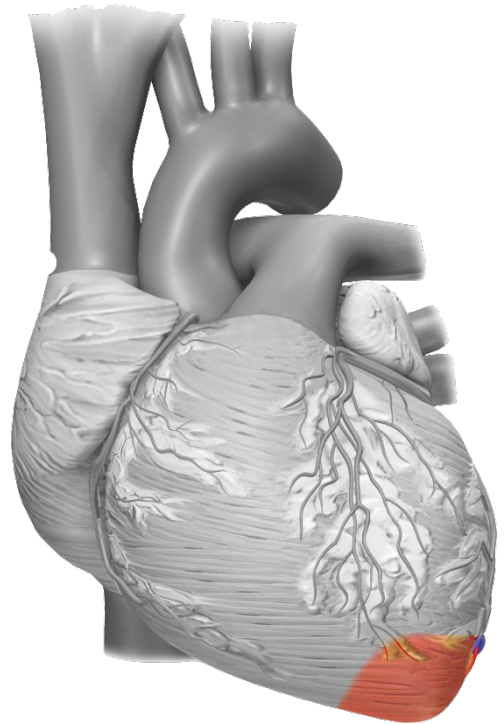
cámaras del corazón



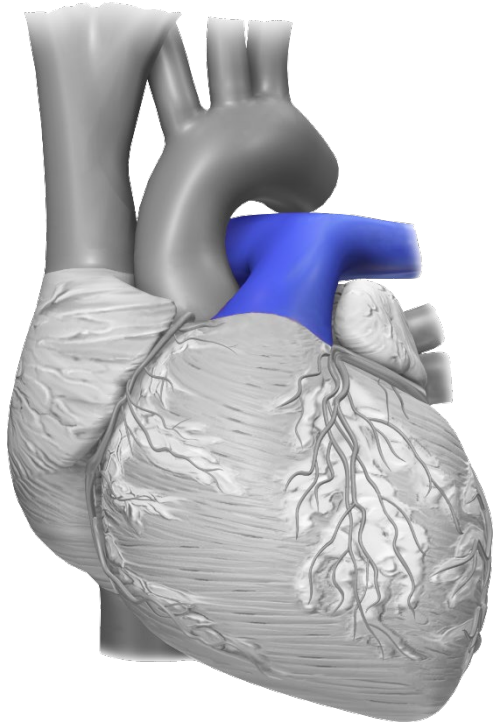
cámaras del corazón



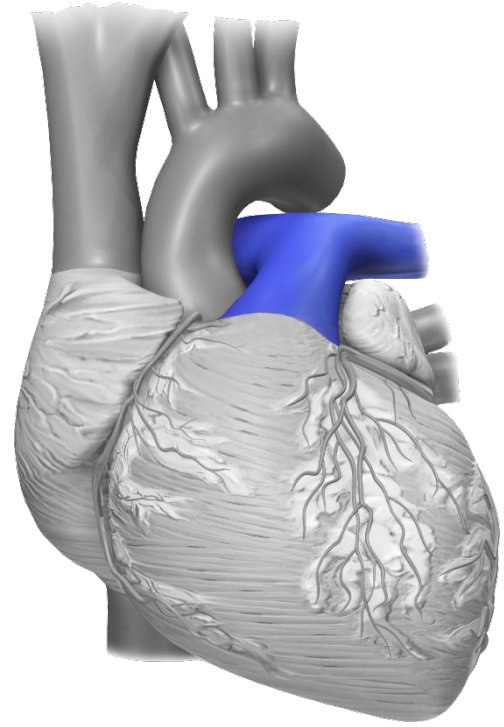
vértice del corazón



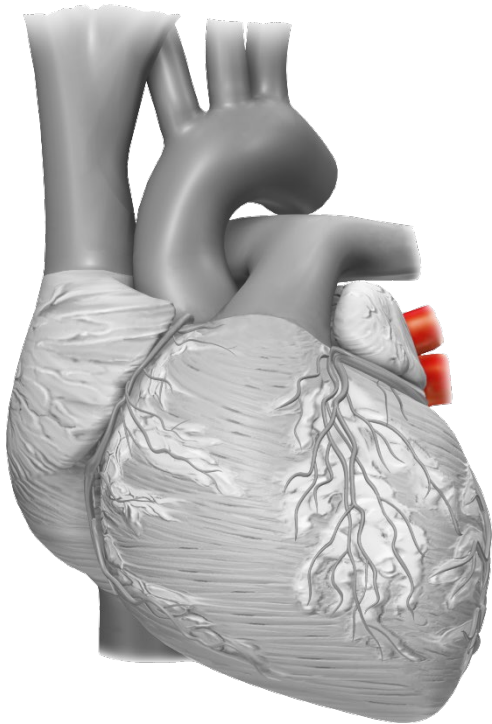
vértice del corazón



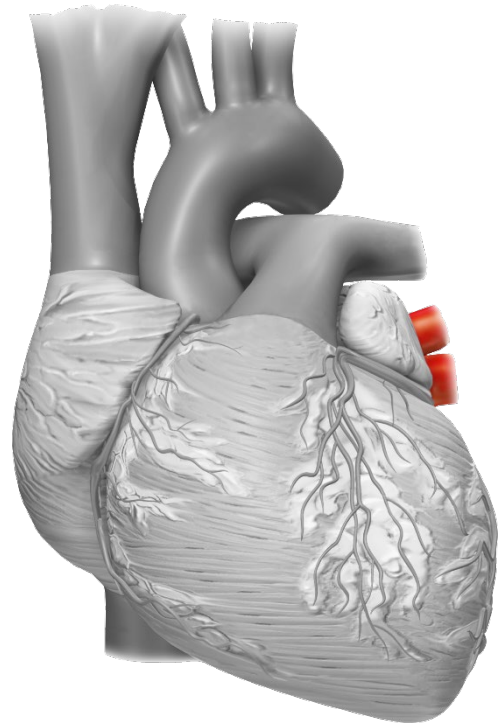
arteria pulmonar



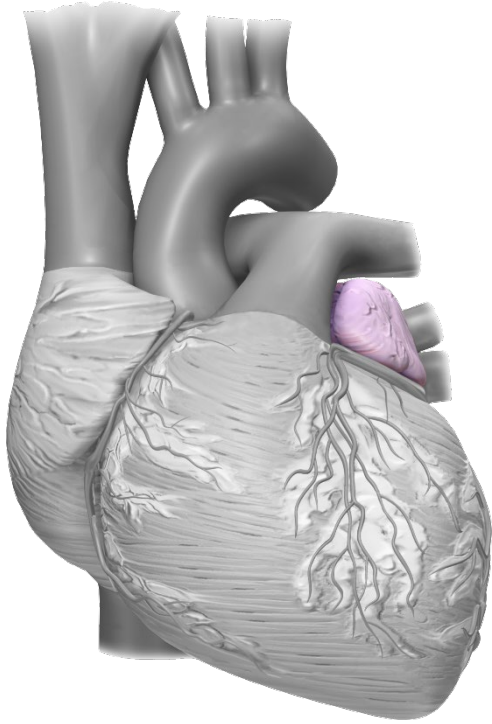
arteria pulmonar



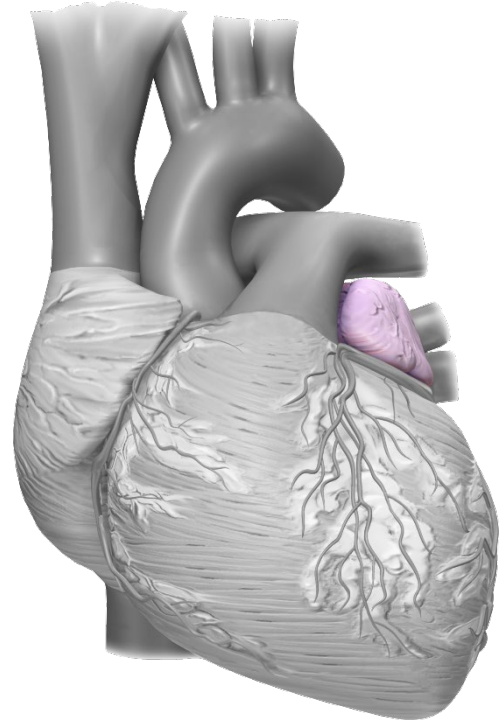
venas pulmonares
izquierdas



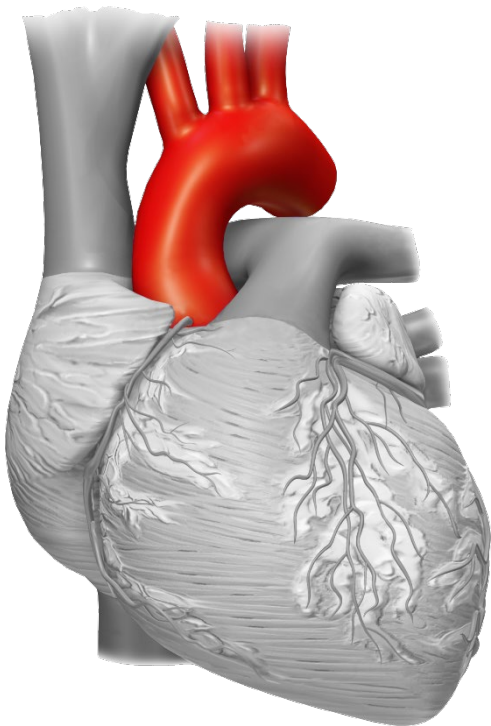
venas pulmonares
izquierdas



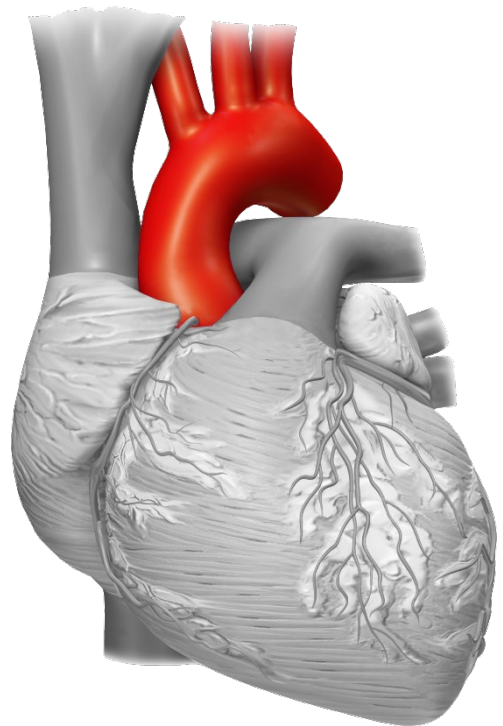
aurícula izquierda



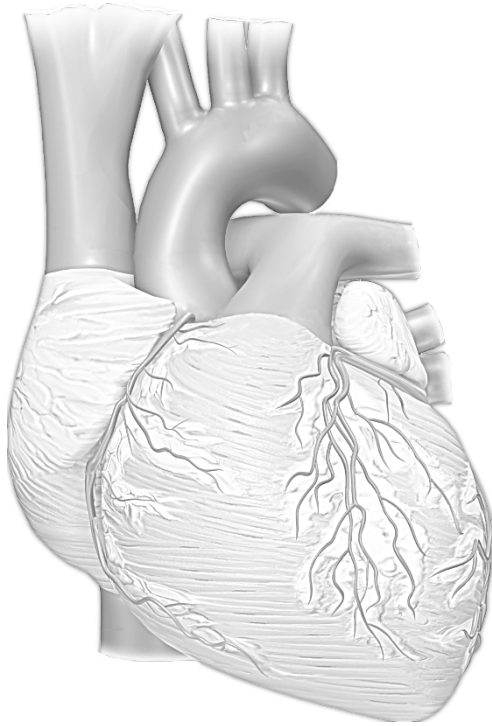
aurícula izquierda



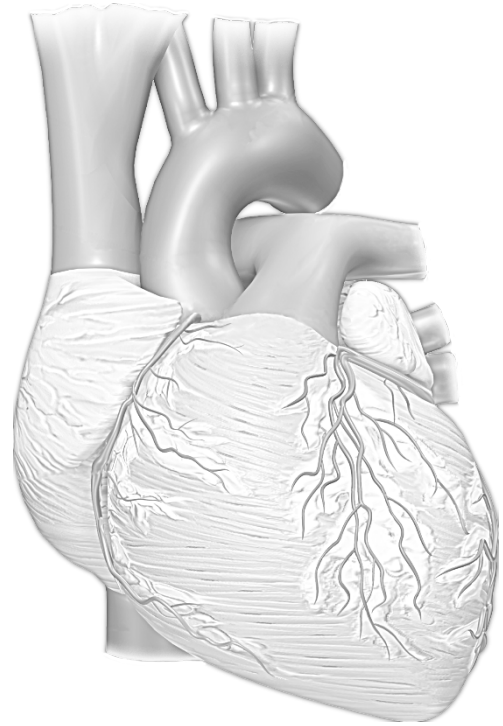
aorta



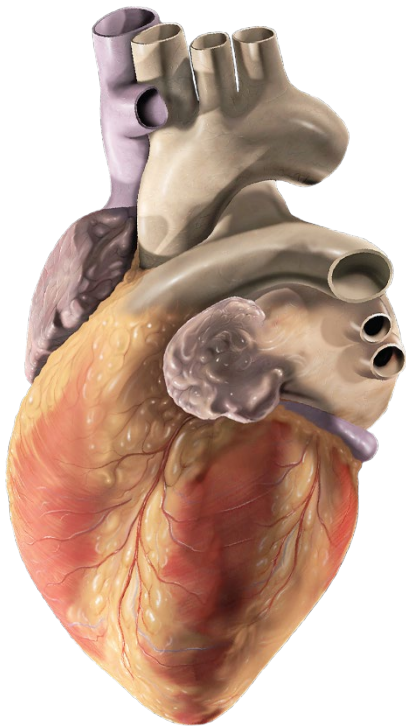
aorta



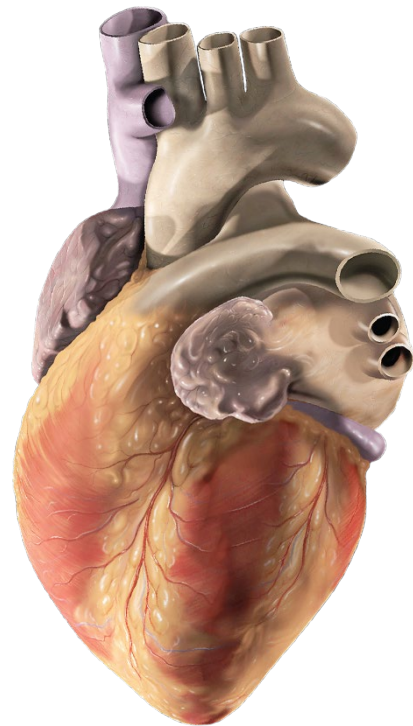
corazón blanco/negro



corazón blanco/negro



corazón



corazón

Quellen

BodyParts3D/Anatomography, [Heart body far](#), Bild freigestellt, [CC BY-SA 1.0](#)

[GustavoHCL](#), [Heart's Ubication](#), Bild freigestellt, [CC BY-SA 3.0](#)

[BruceBlaus](#). When using this image in external sources it can be cited as: Blausen.com staff (2014). "[Medical gallery of Blausen Medical 2014](#)". WikiJournal of Medicine 1 (2). [DOI:10.15347/wjm/2014.010](#). [ISSN 2002-4436](#)., [Blausen 0467 HeartLocation](#), Beschriftung entfernt und Bild freigestellt, [CC BY 3.0](#)

[Blausen Medical Communications, Inc.](#), [Dcoetzee](#)., [Front view of a human heart * Vista frontal de un corazón humano](#), Bild freigestellt, [CC BY-SA 3.0](#)

[Blausen Medical Communications, Inc.](#), [Dcoetzee](#)., [Front view of a human heart * Vista frontal de un corazón humano](#), Bild freigestellt, schwarz/weiß eingefärbt, einzelne anatomische Teile farbig darauf gelegt, [CC BY-SA 3.0](#)

OpenStax Anatomy and Physiology OpenStax, [2000 Human Heart Photo](#), Bild freigestellt und gedreht, [CC BY 4.0](#)