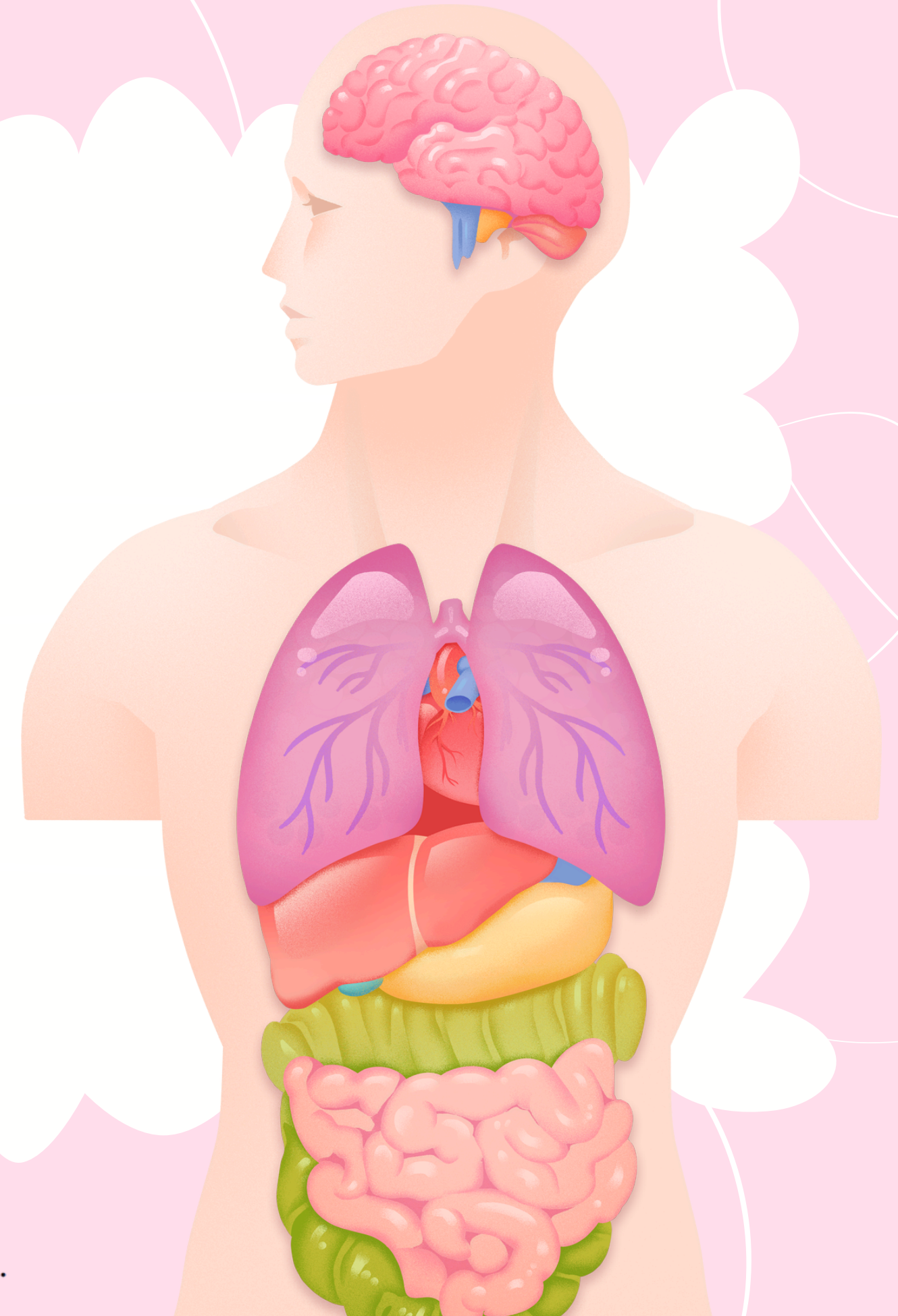
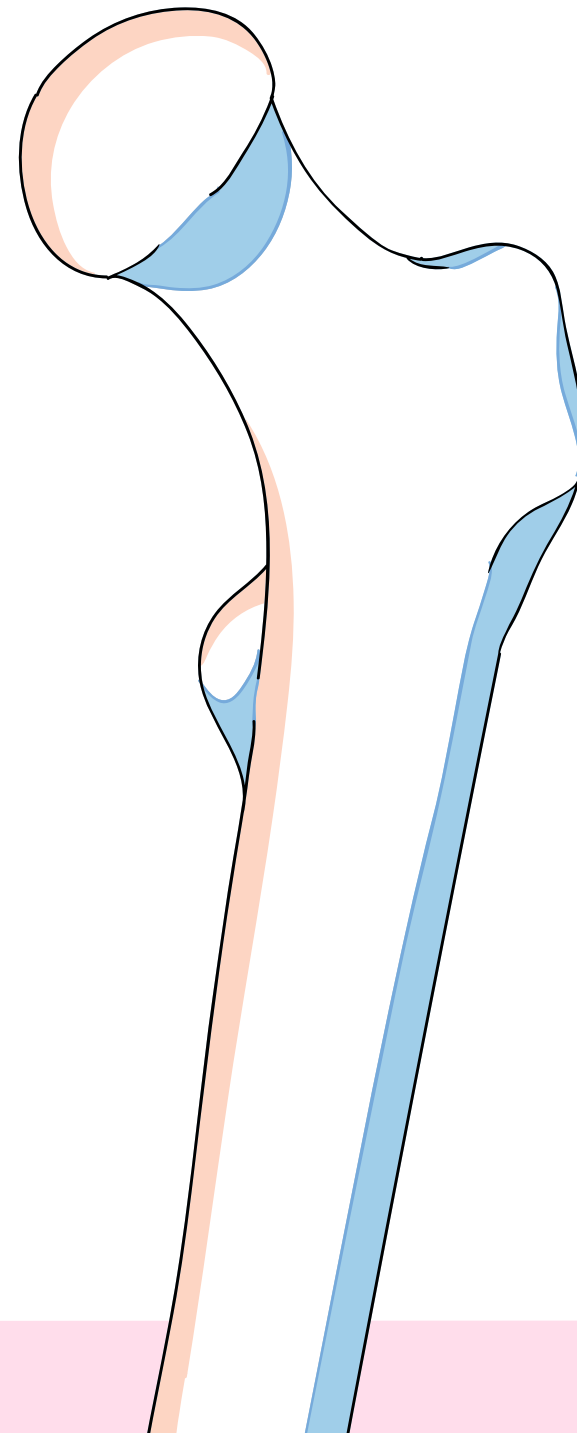


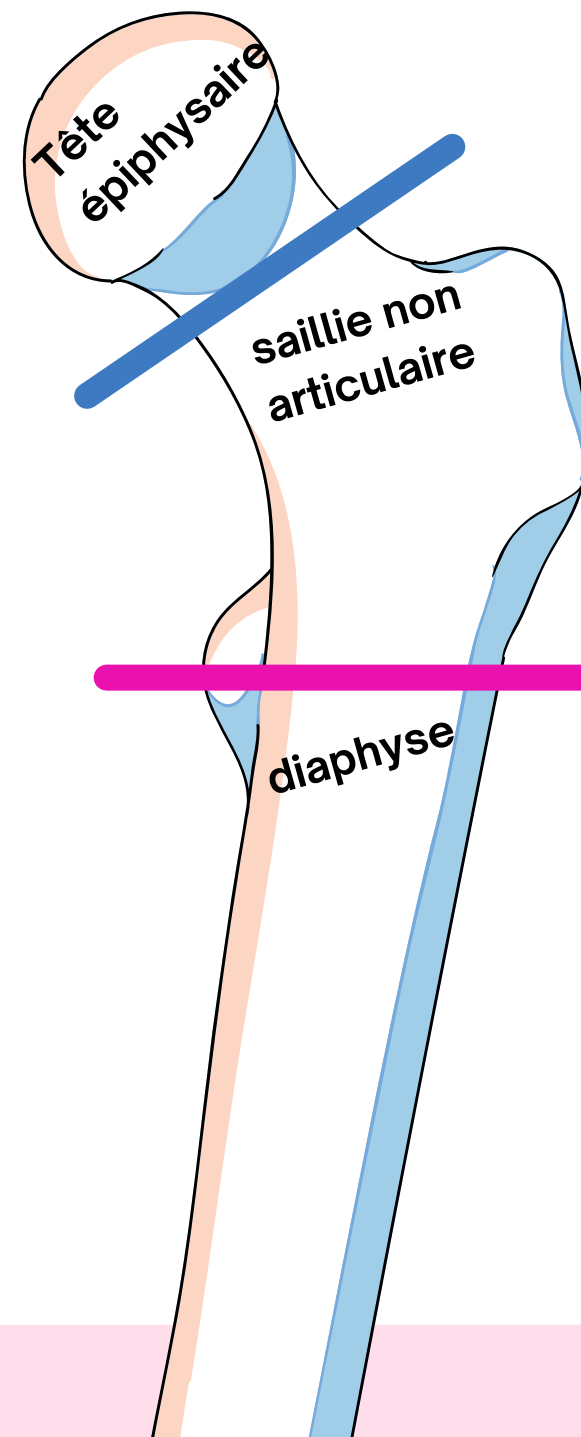
# ANATOMIE



# Le col du fémur



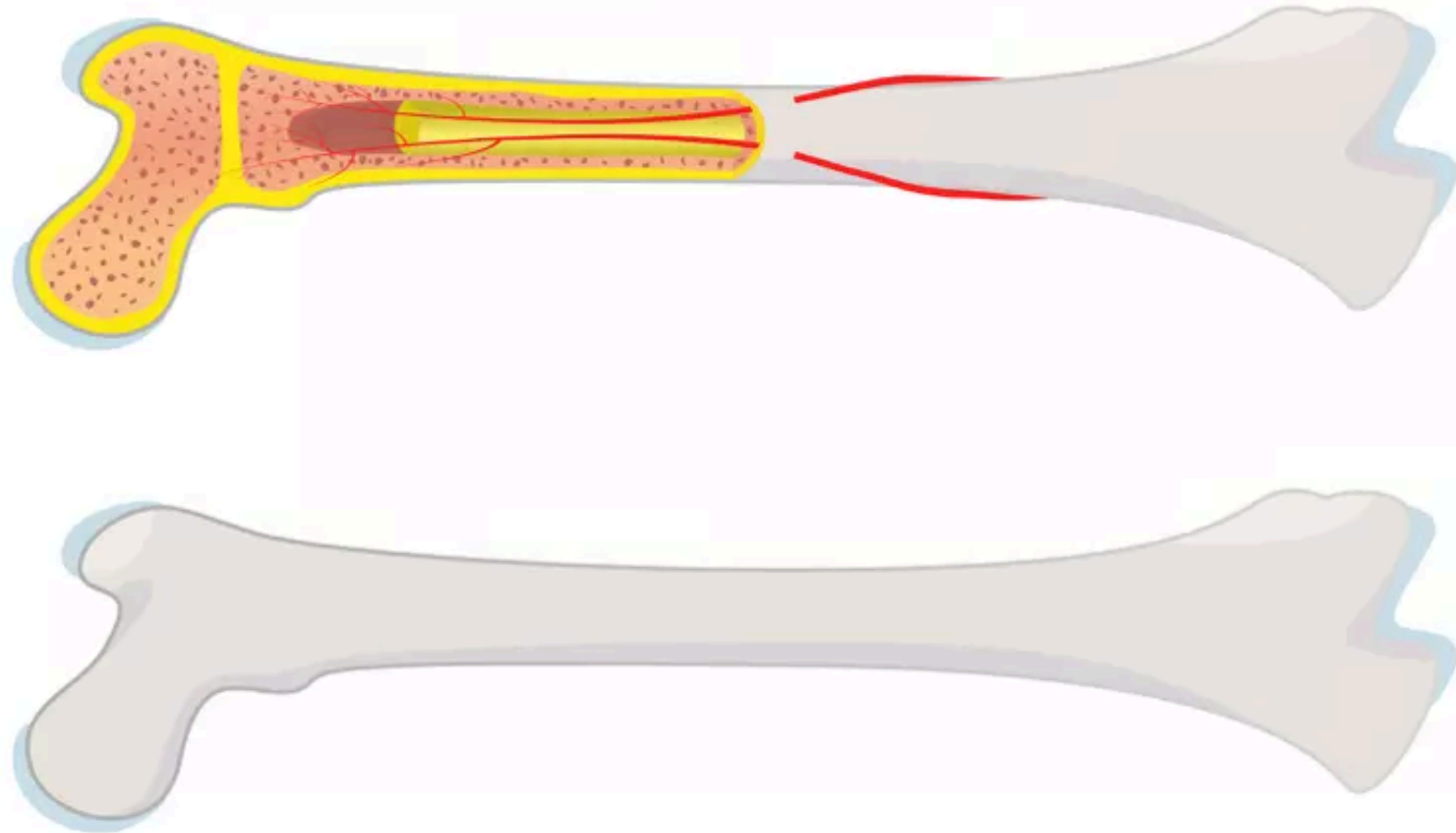
# Le col du fémur



Col anatomique

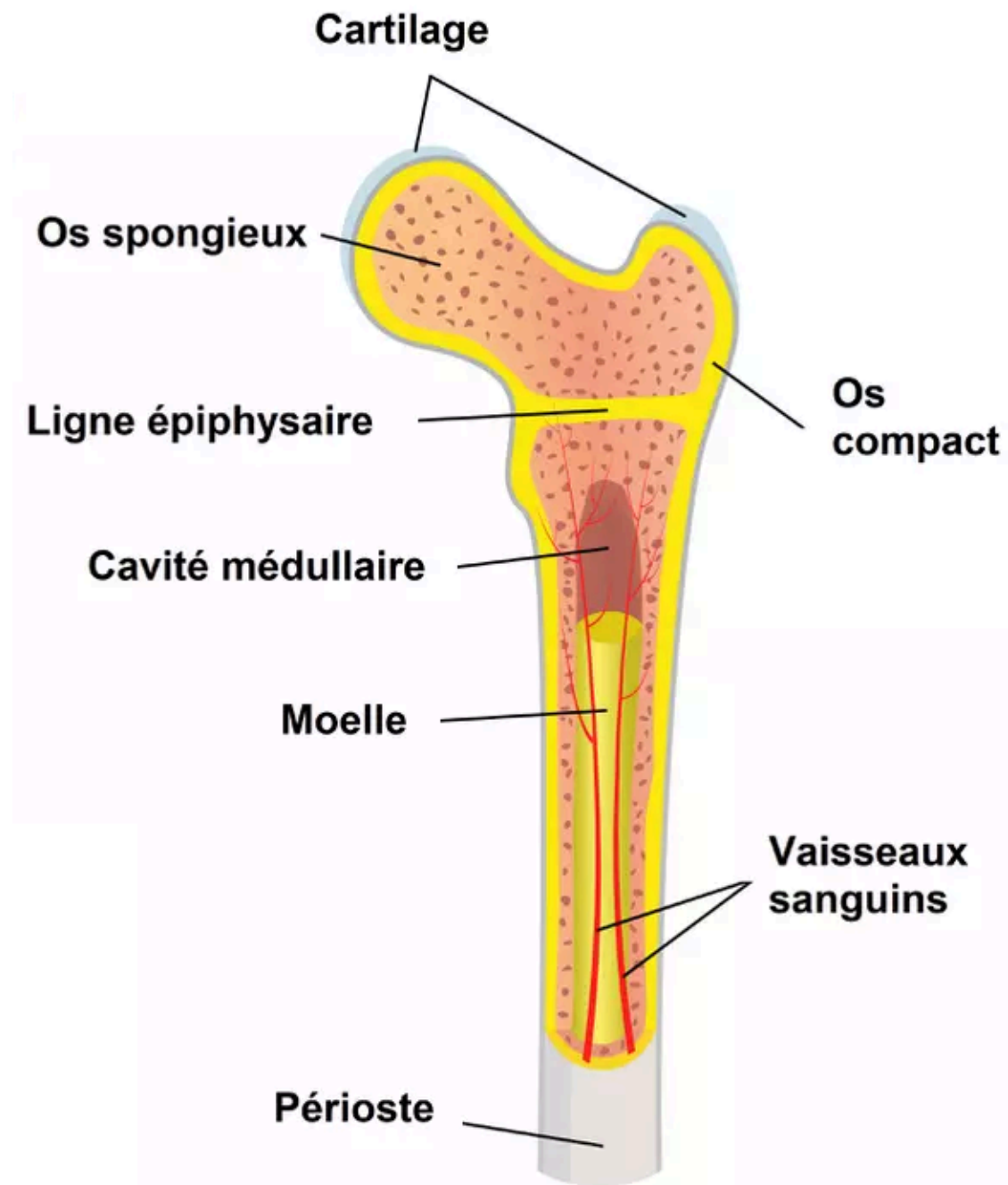
Col chirurgical

# La composition de l'os

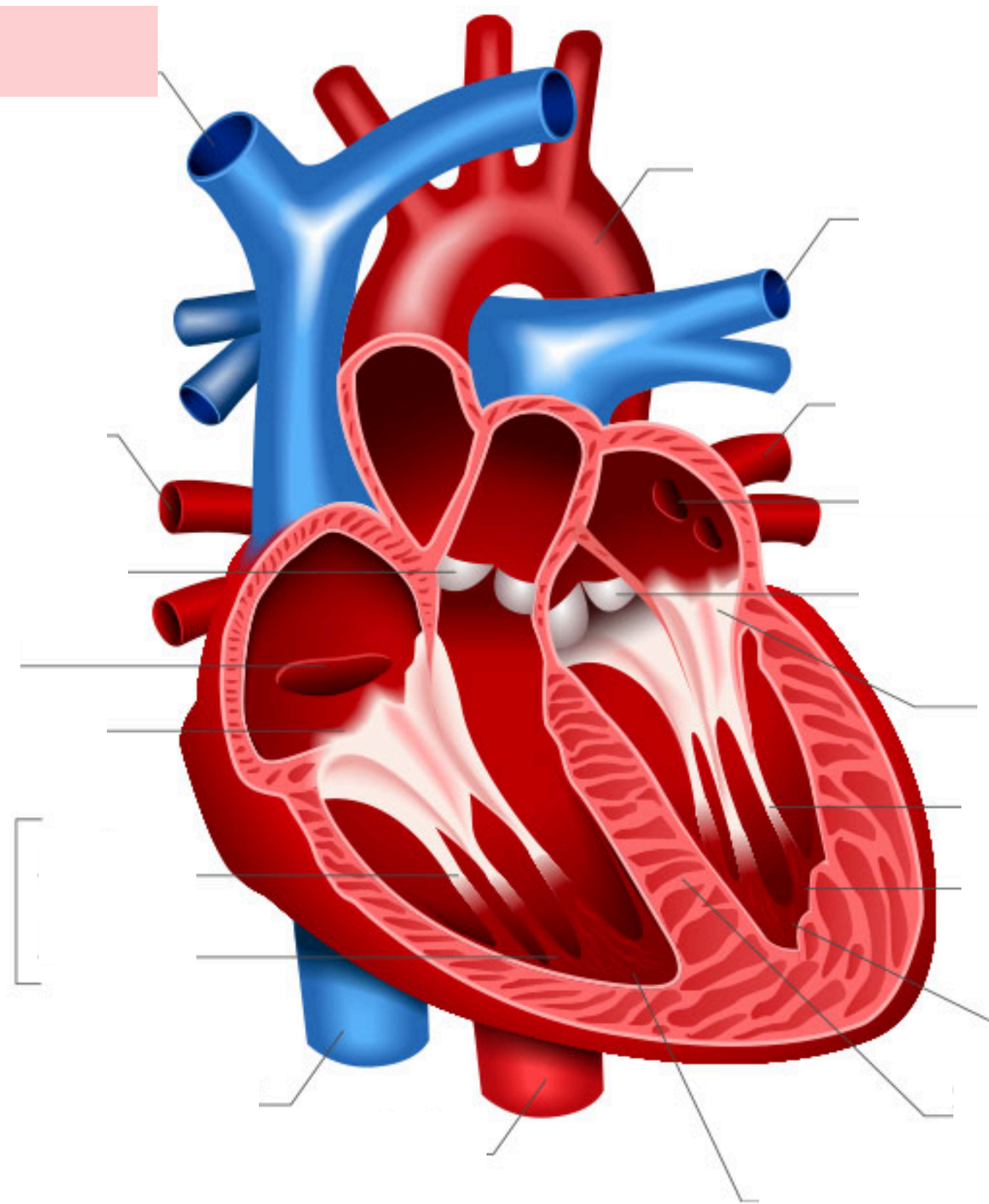




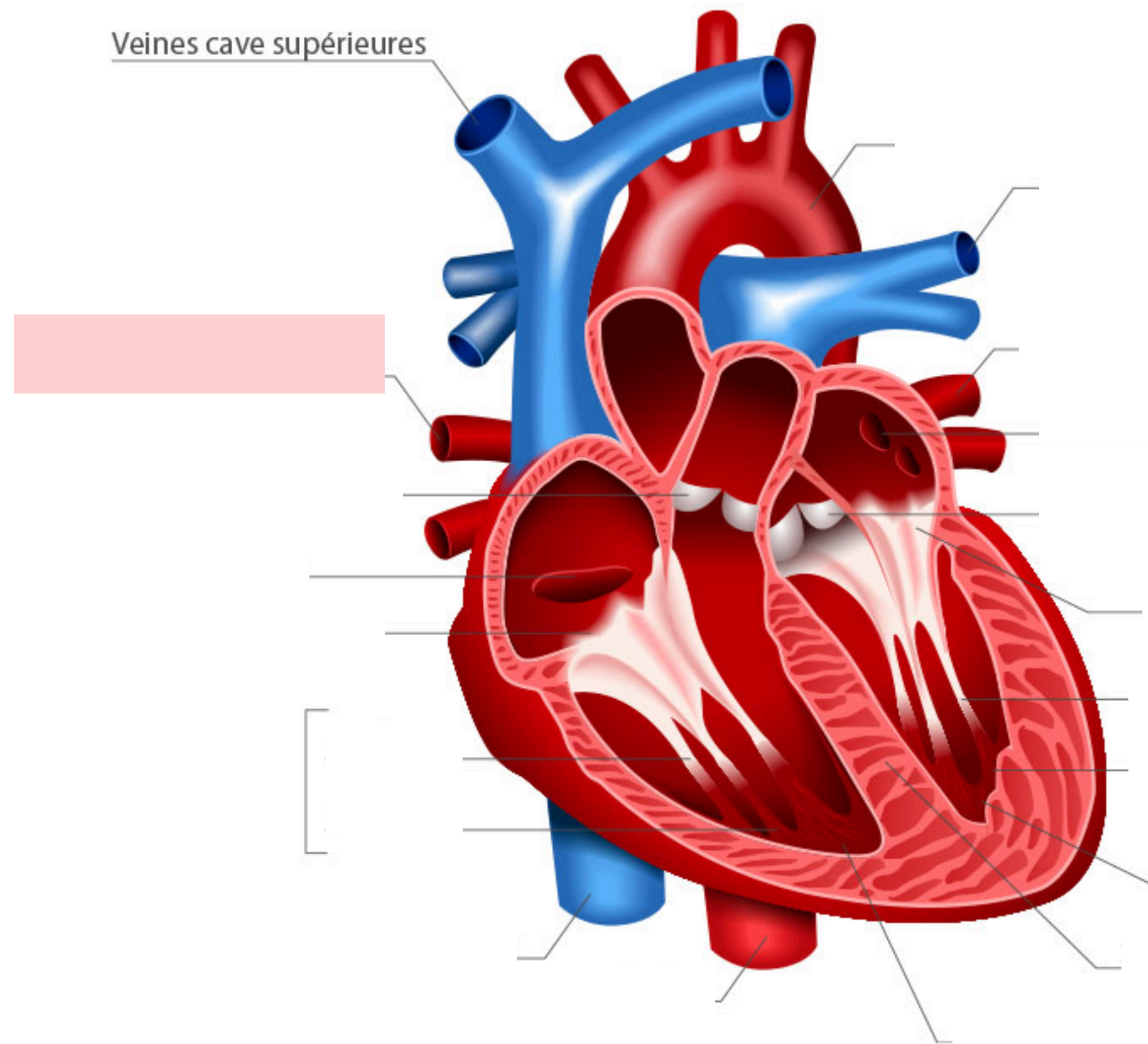
# La composition de l'os



# Anatomie Cardiaque

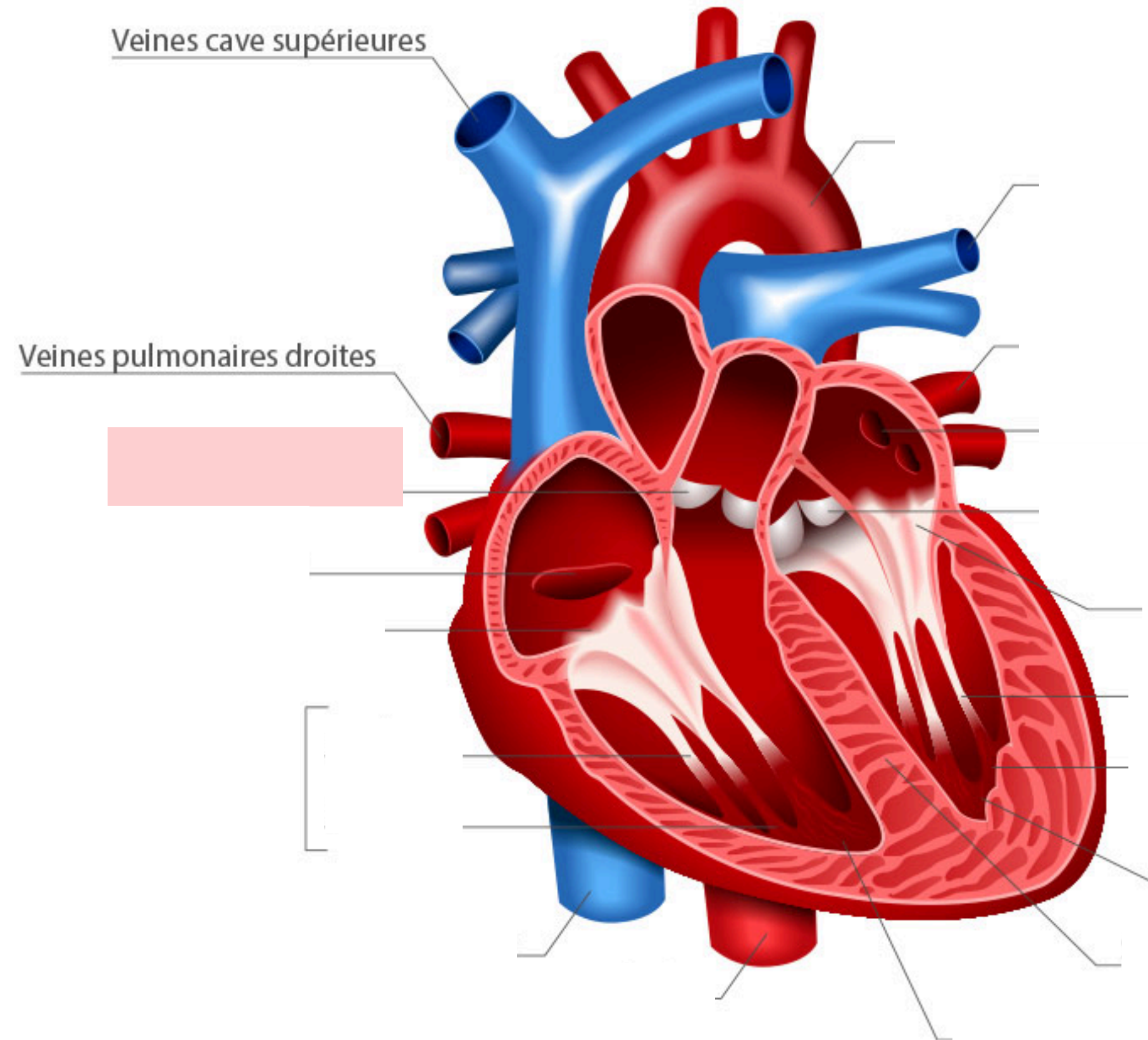


# Anatomie Cardiaque



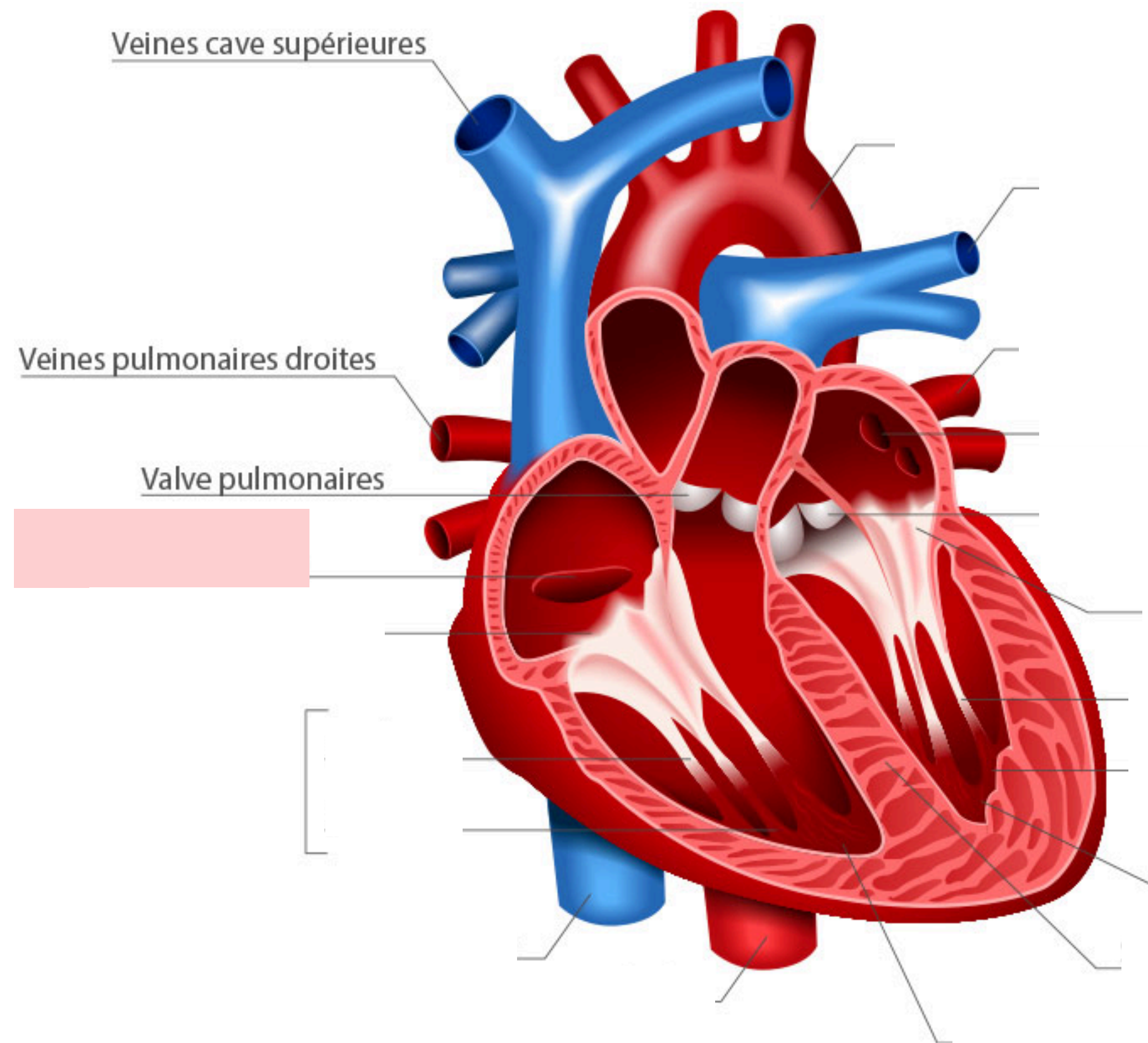


# Anatomie Cardiaque

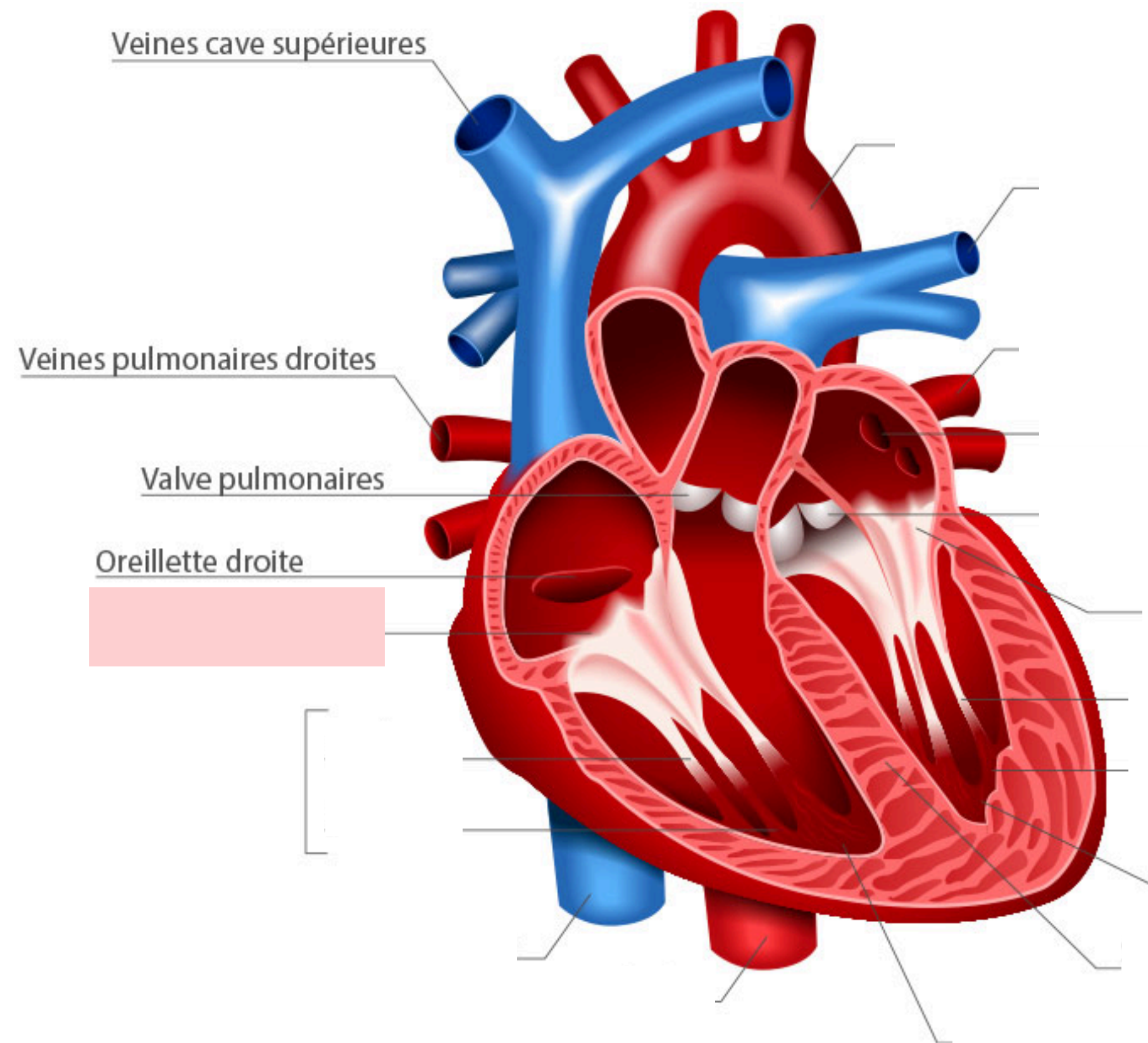




# Anatomie Cardiaque

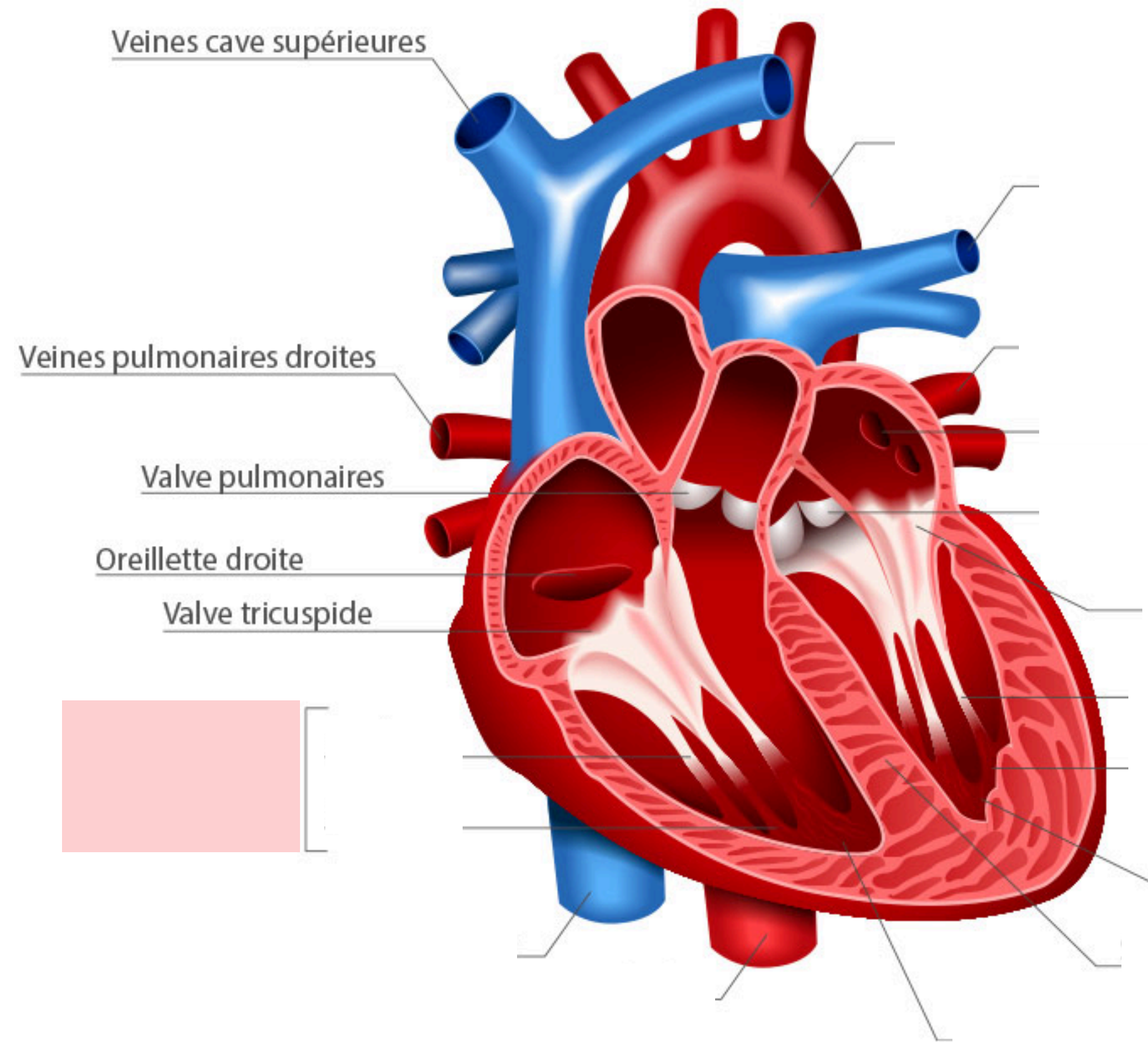


# Anatomie Cardiaque



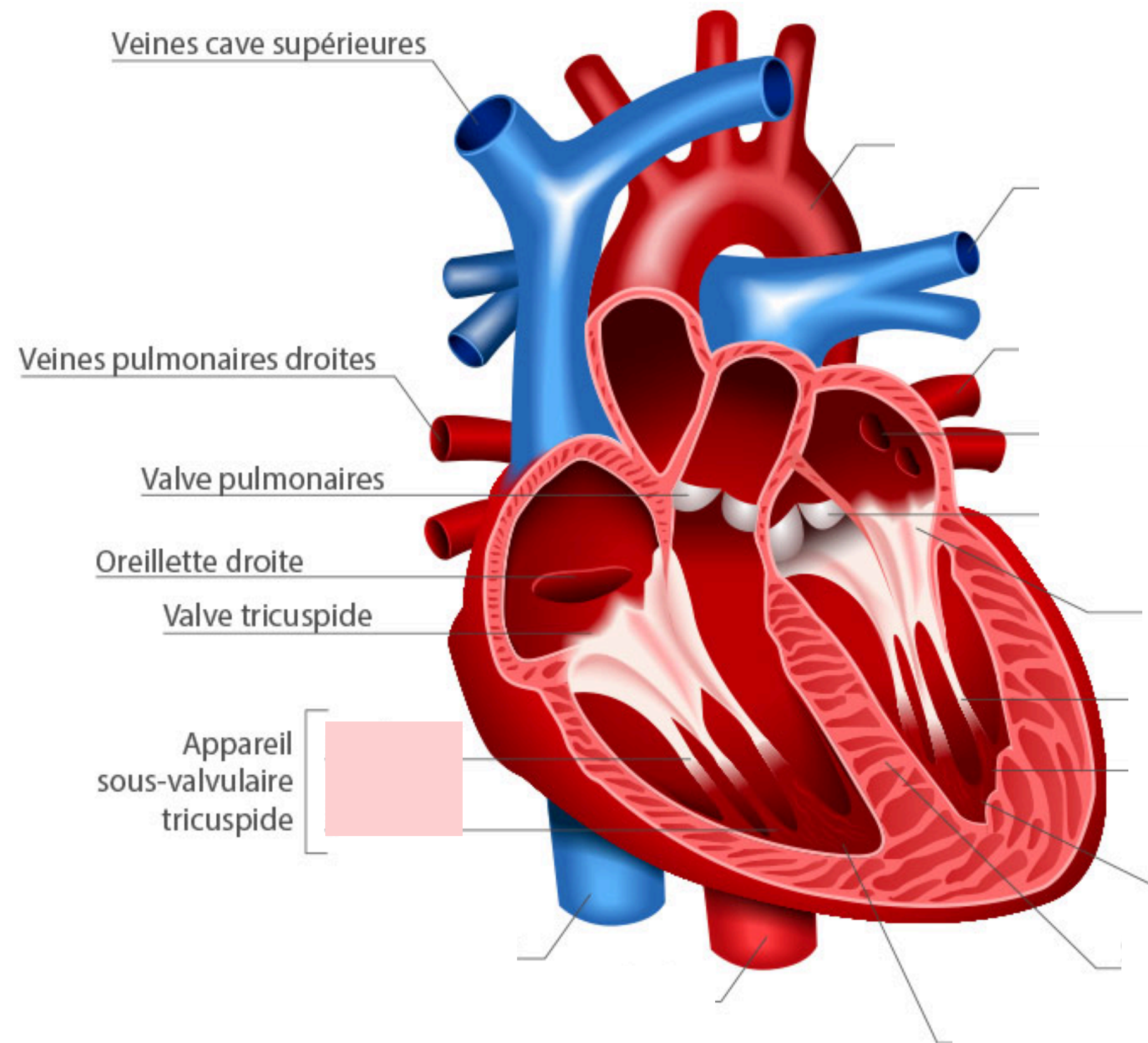


# Anatomie Cardiaque

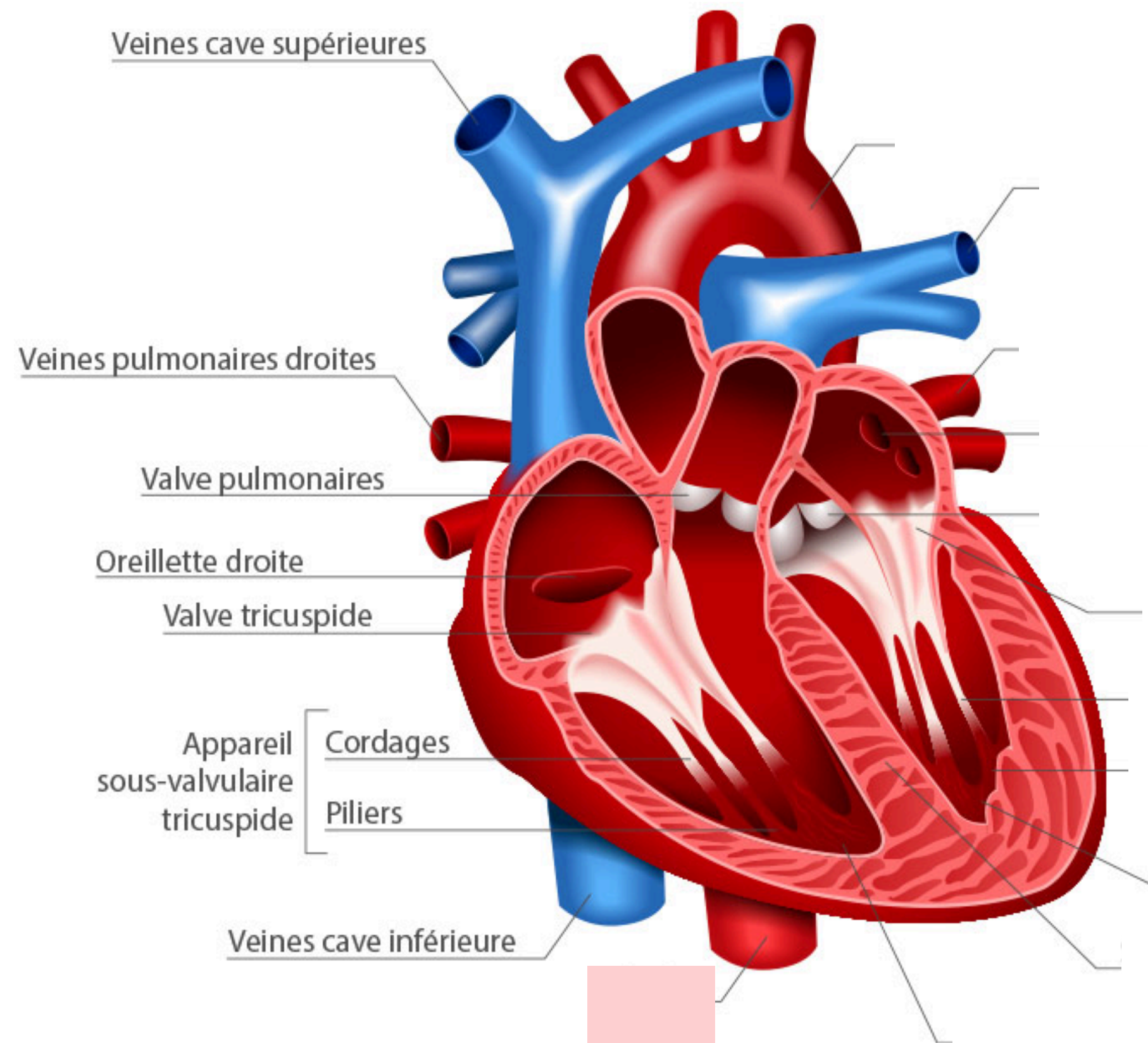




# Anatomie Cardiaque

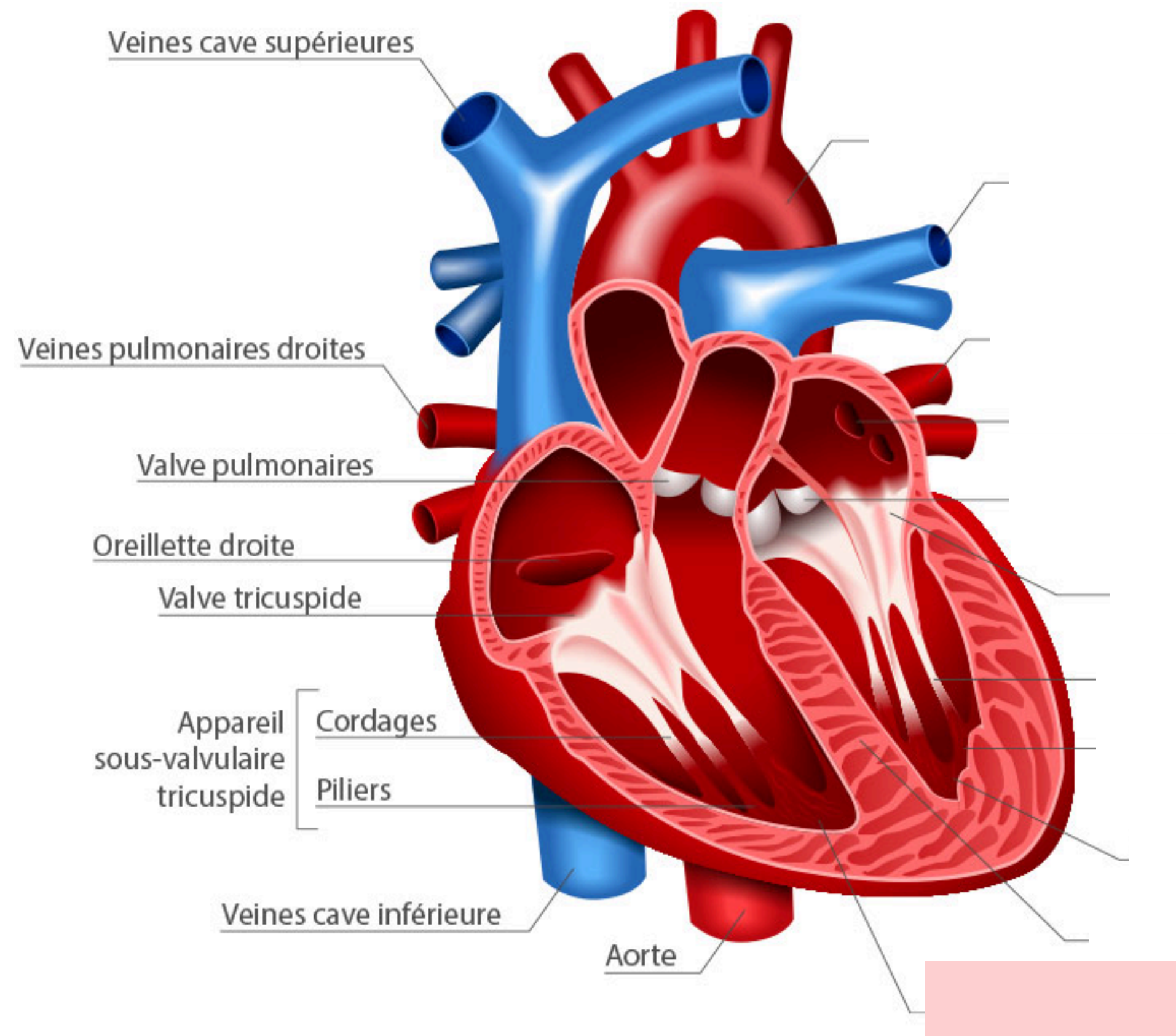


# Anatomie Cardiaque



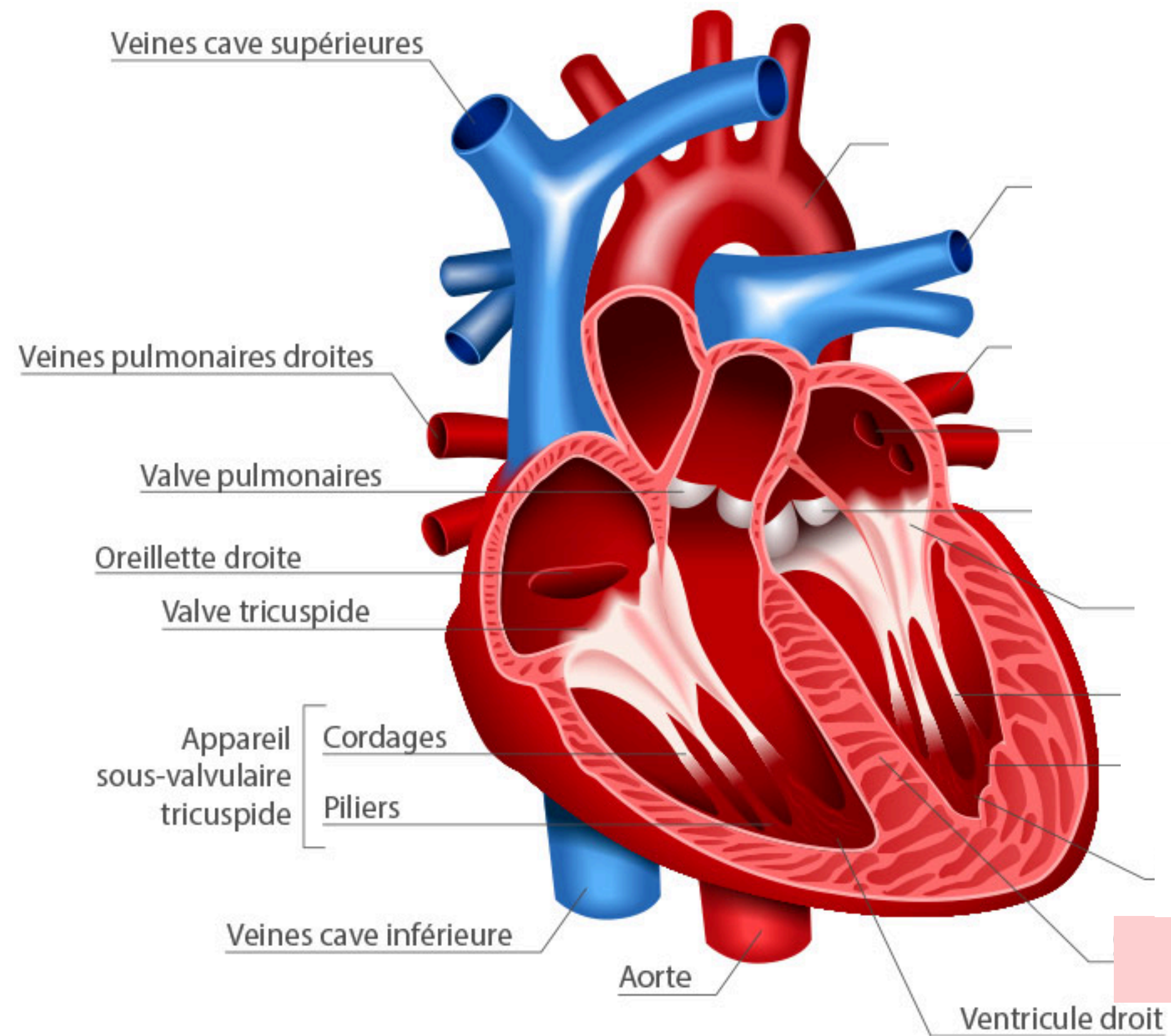


# Anatomie Cardiaque

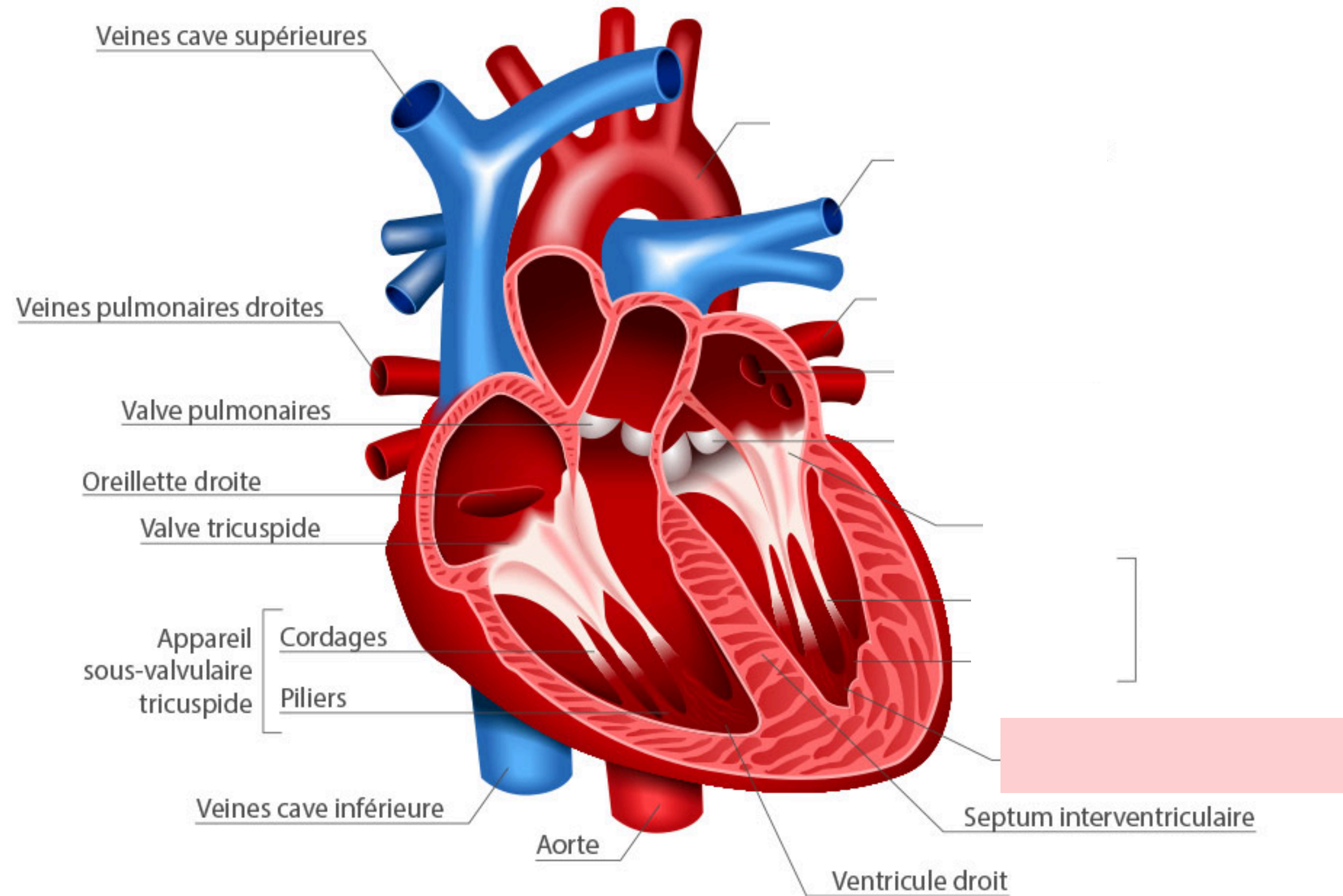




# Anatomie Cardiaque

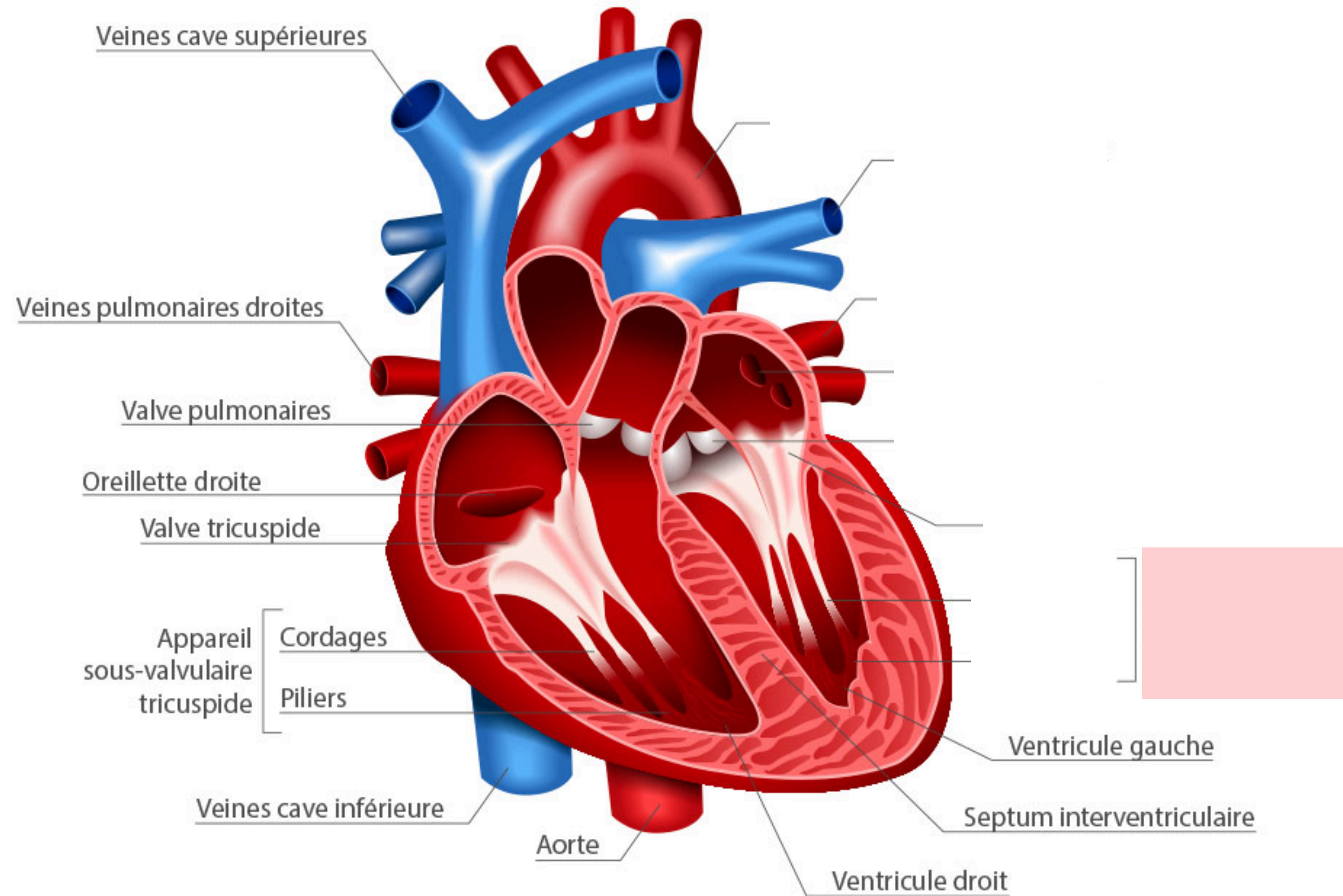


# Anatomie Cardiaque



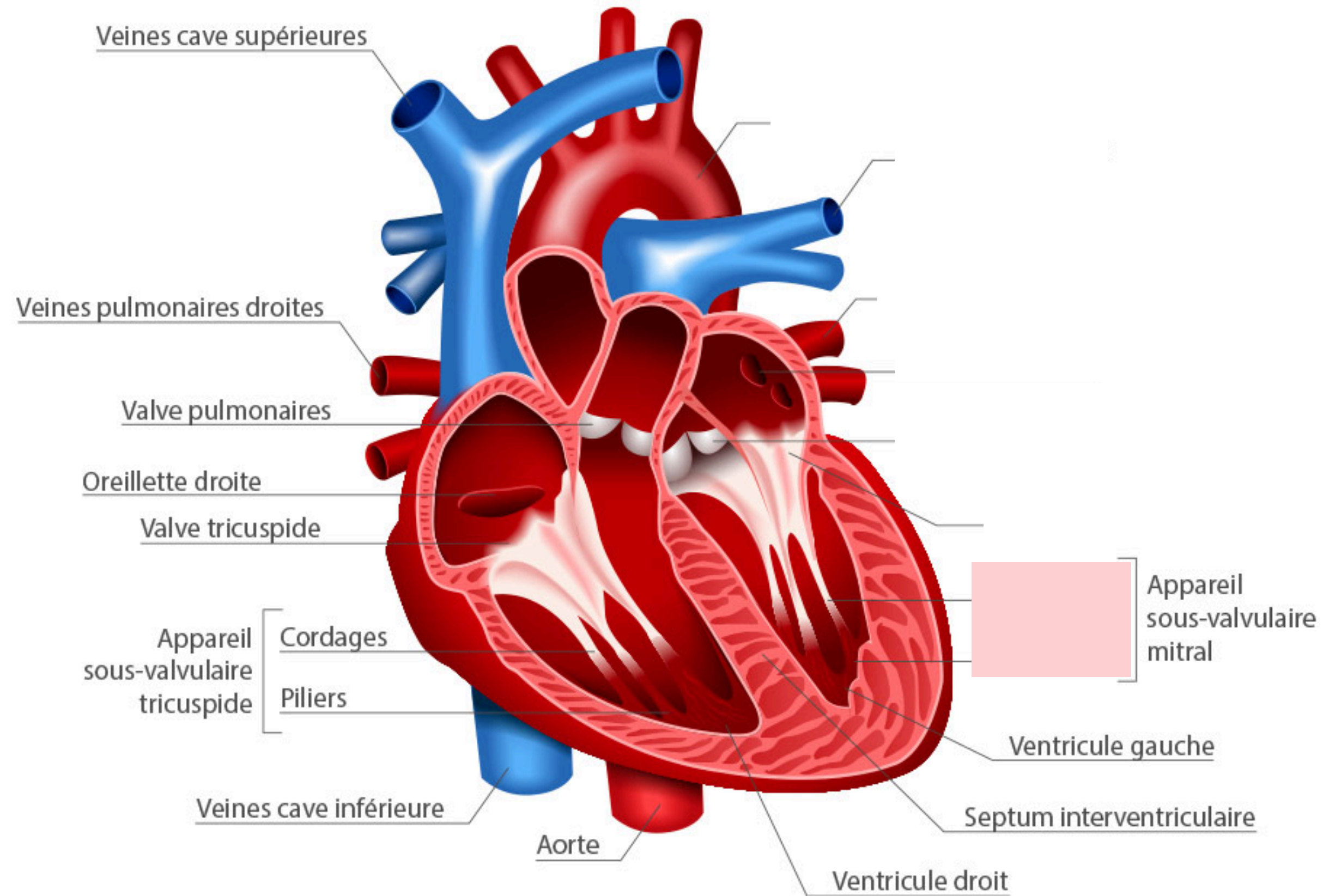


# Anatomie Cardiaque

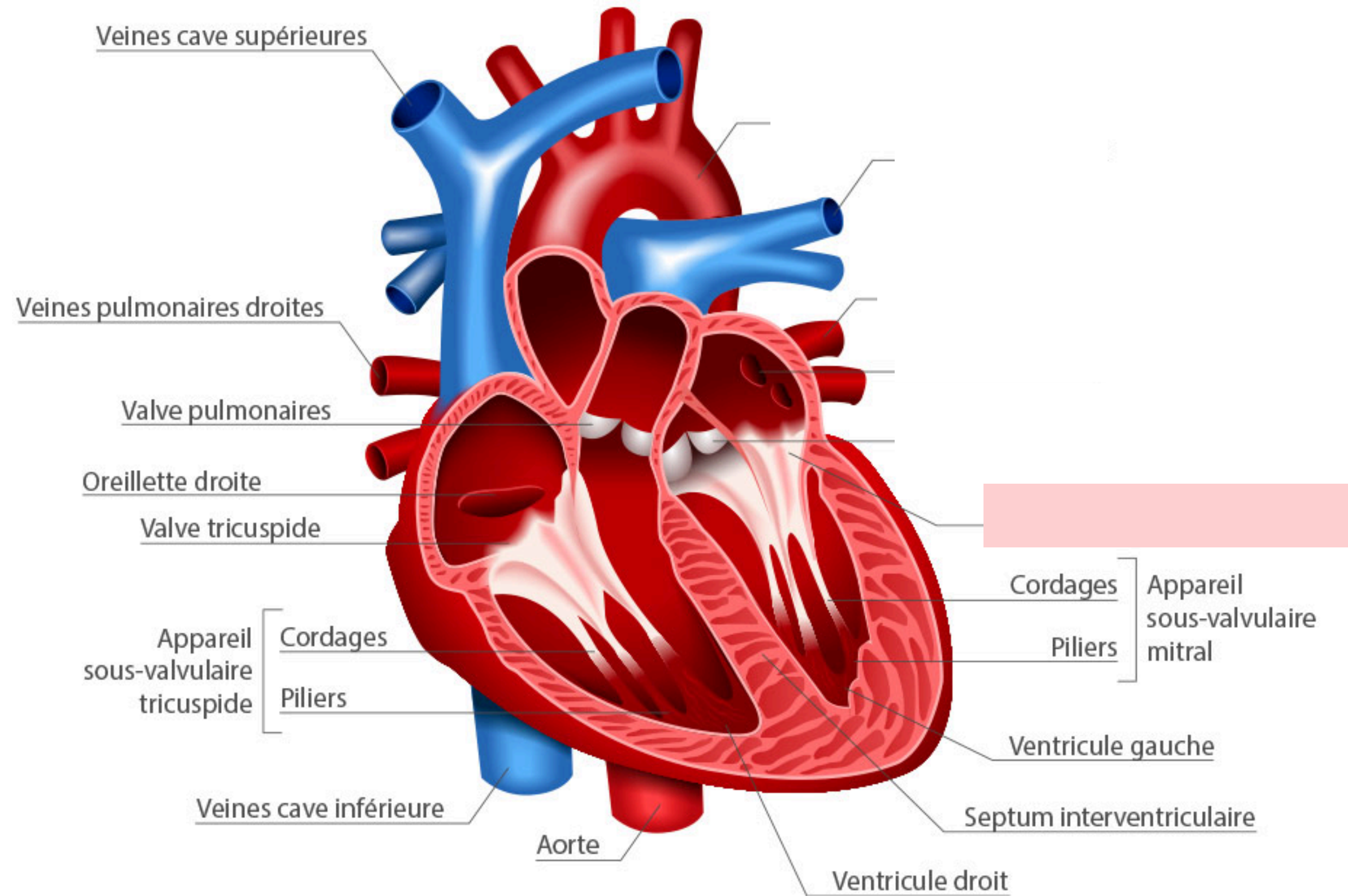




# Anatomie Cardiaque

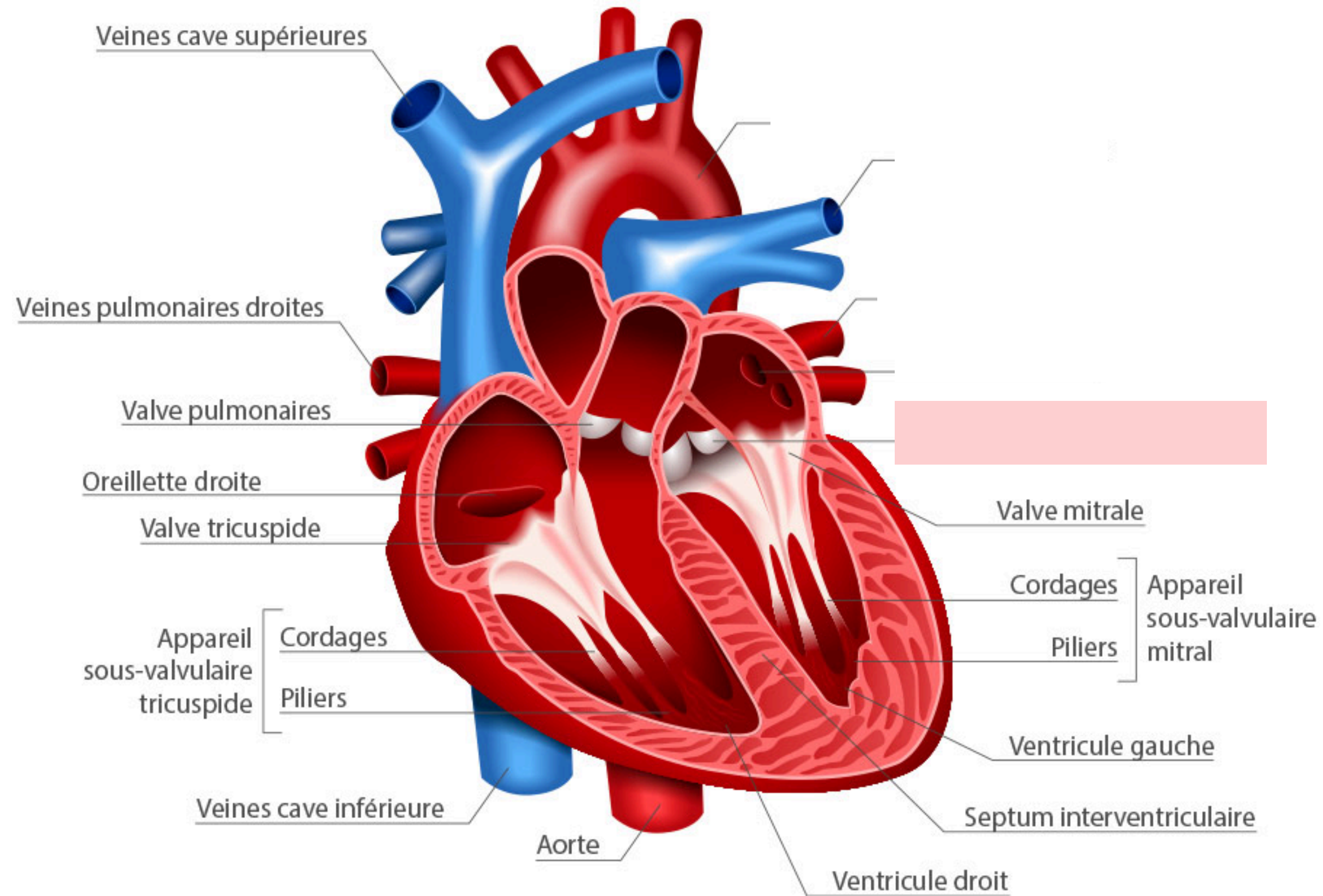


# Anatomie Cardiaque



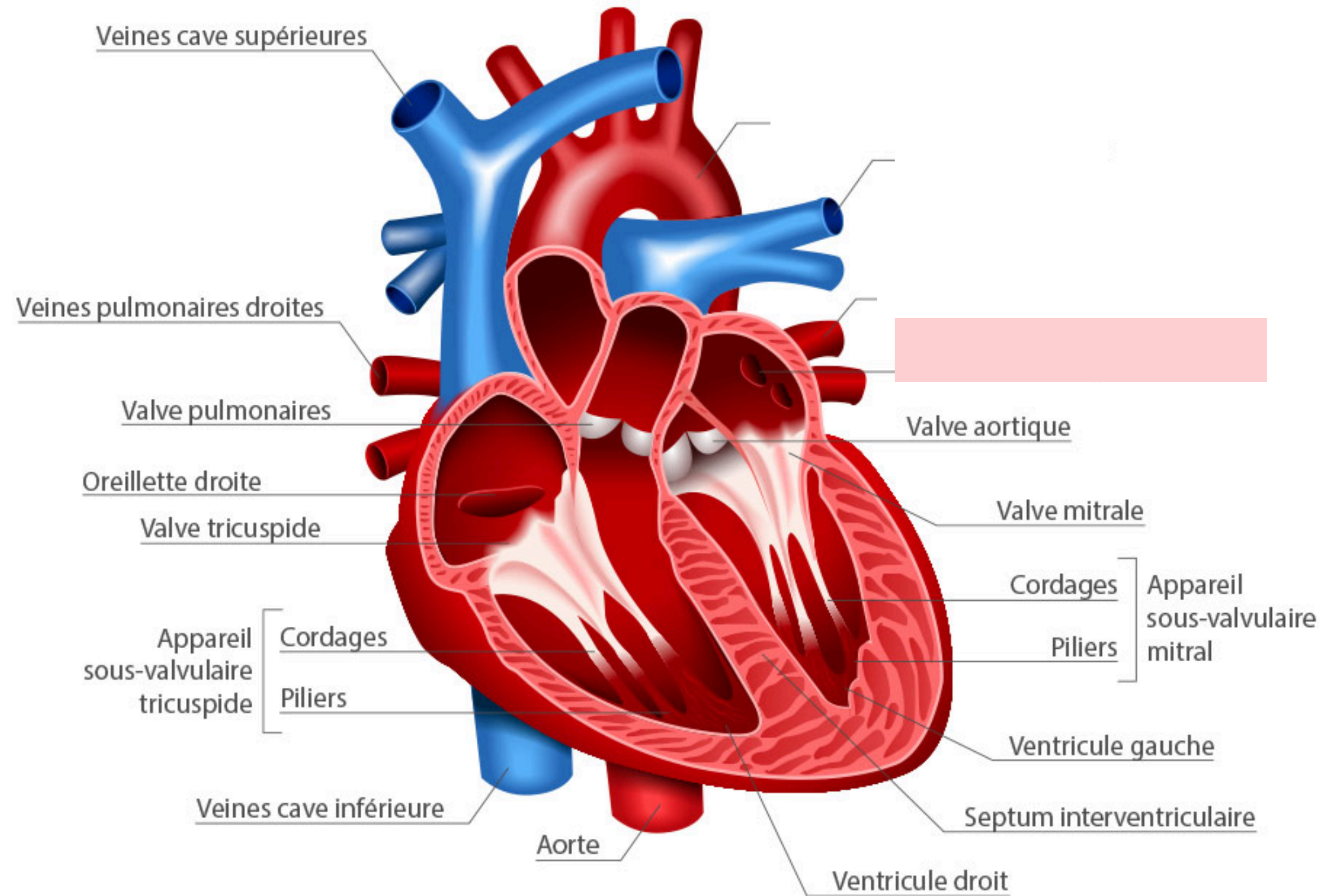


# Anatomie Cardiaque

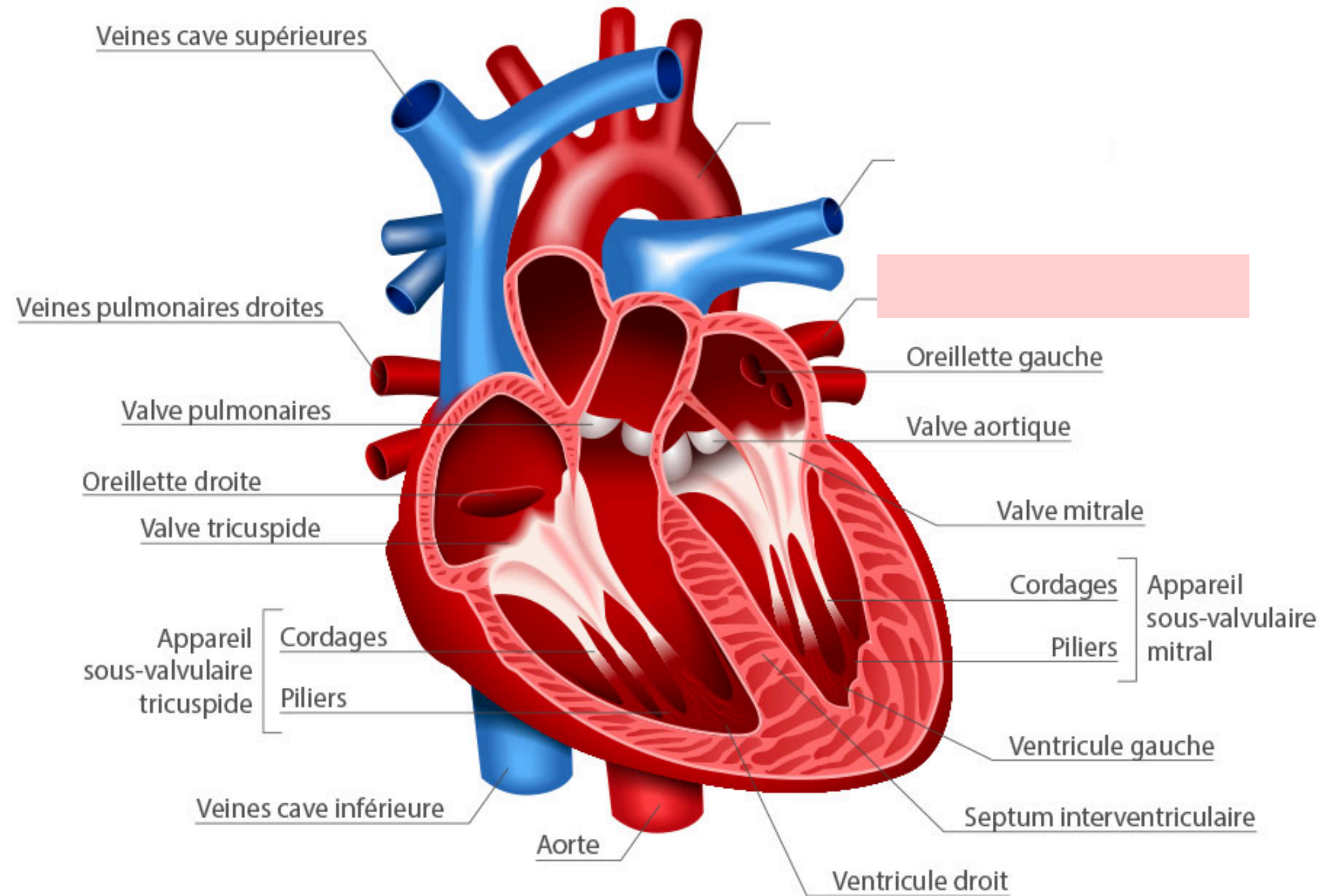




# Anatomie Cardiaque

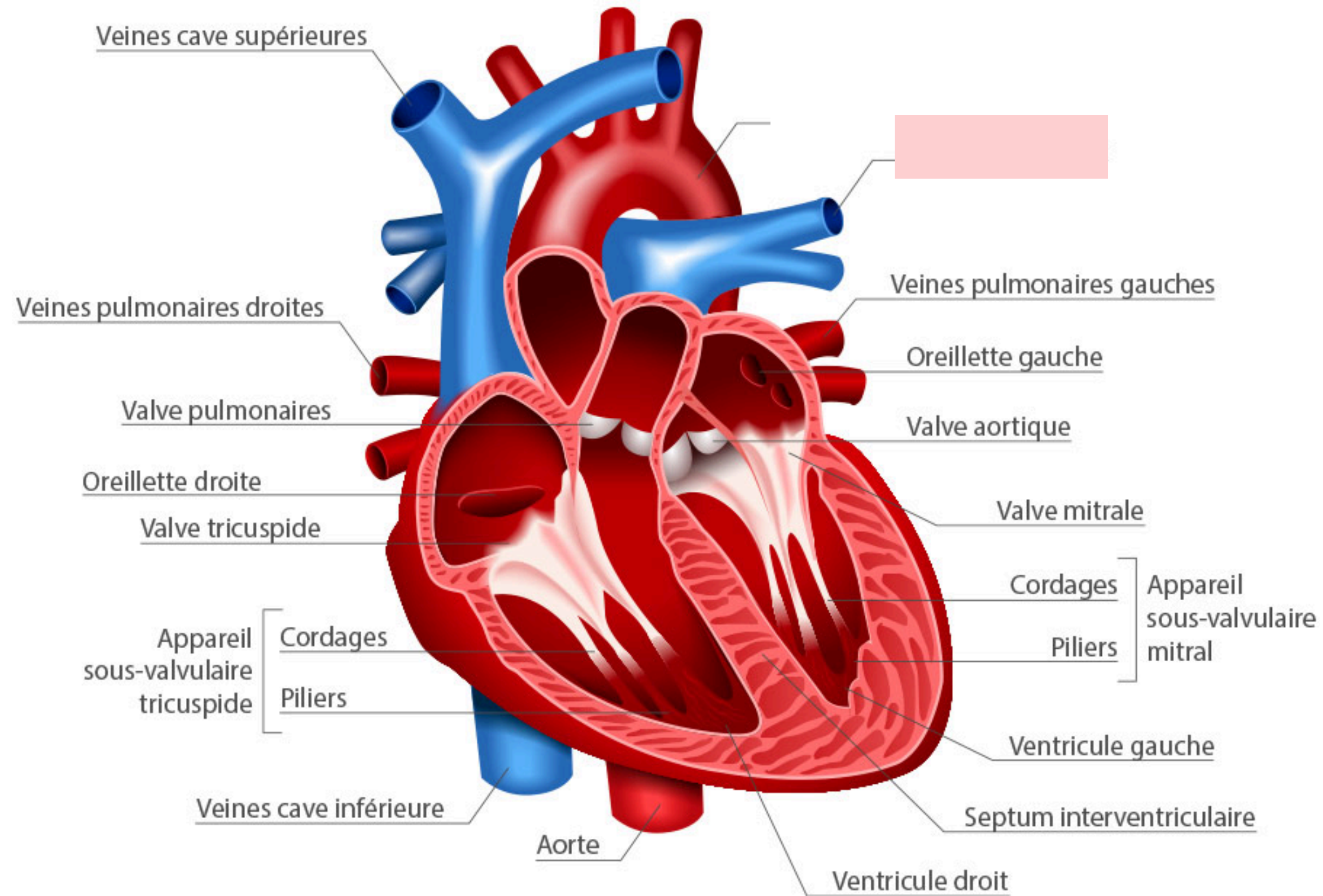


# Anatomie Cardiaque



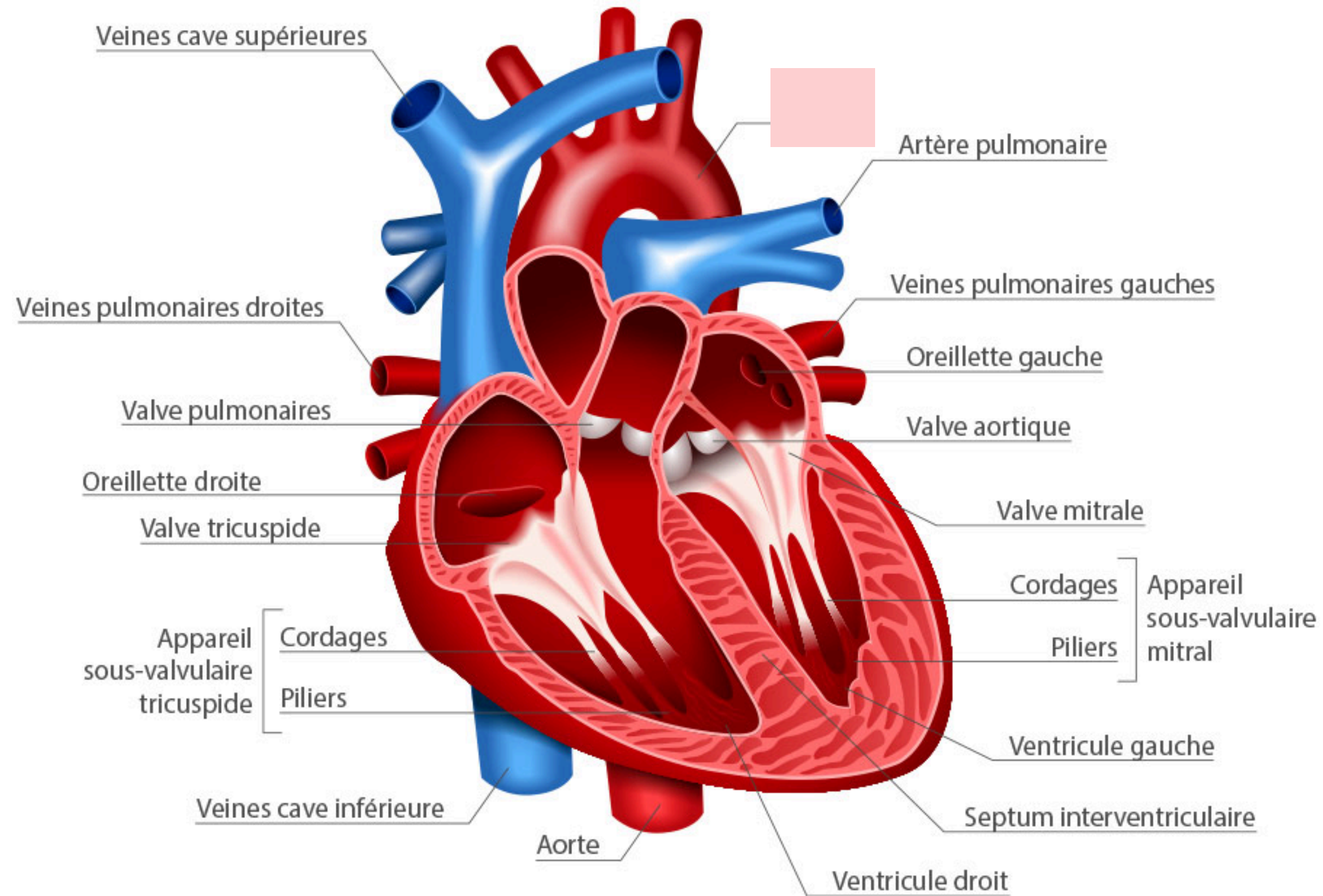


# Anatomie Cardiaque

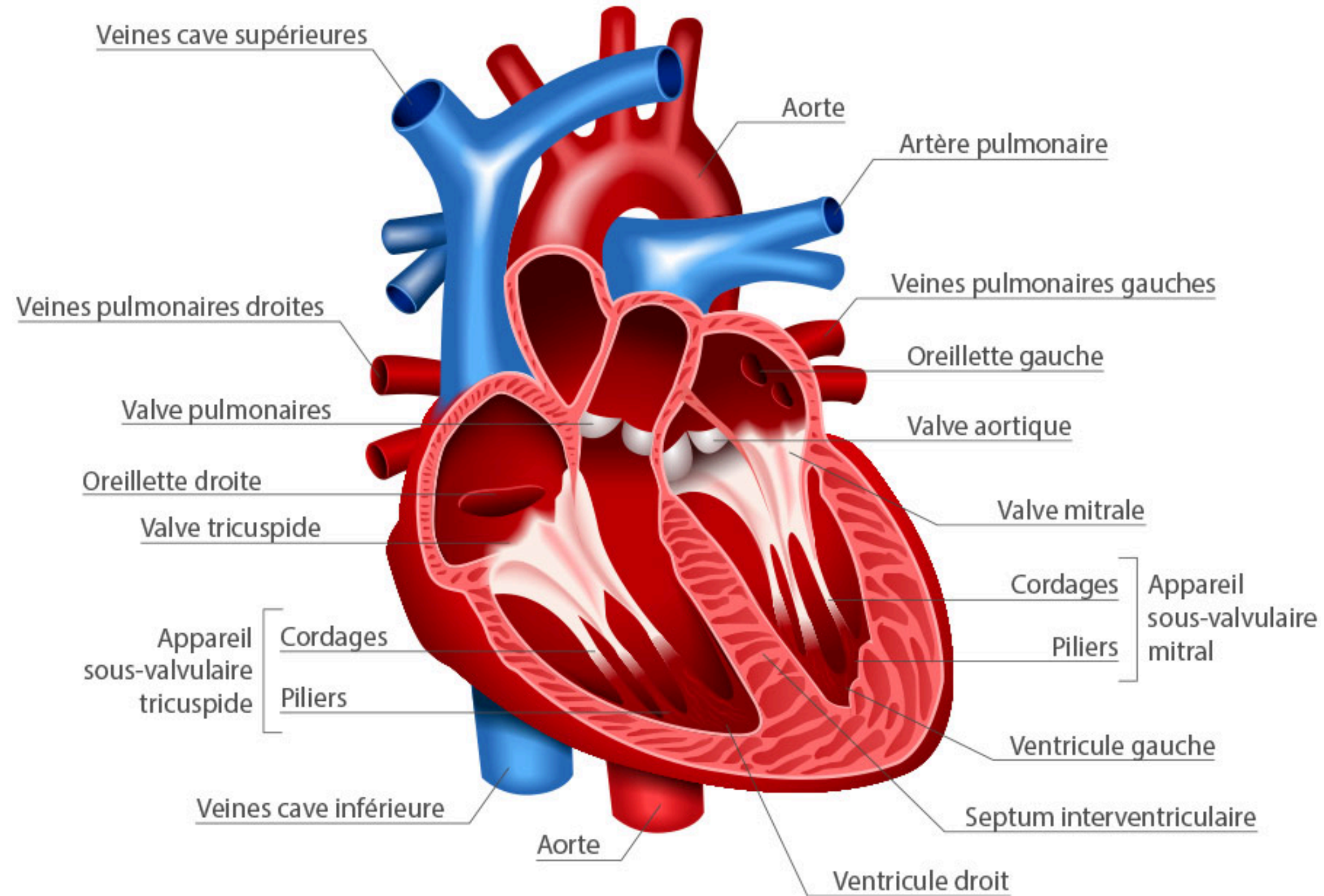




# Anatomie Cardiaque

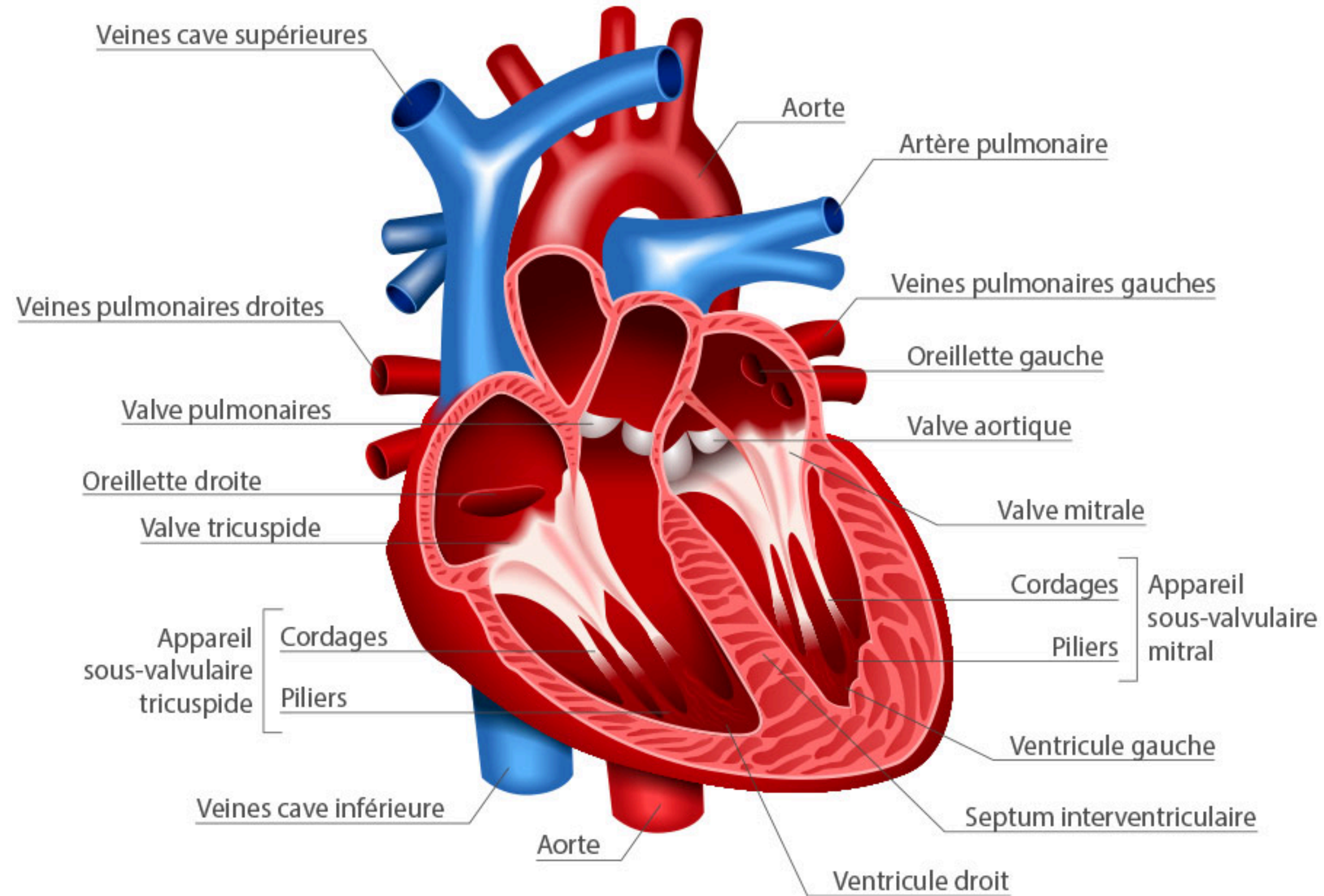


# Anatomie Cardiaque



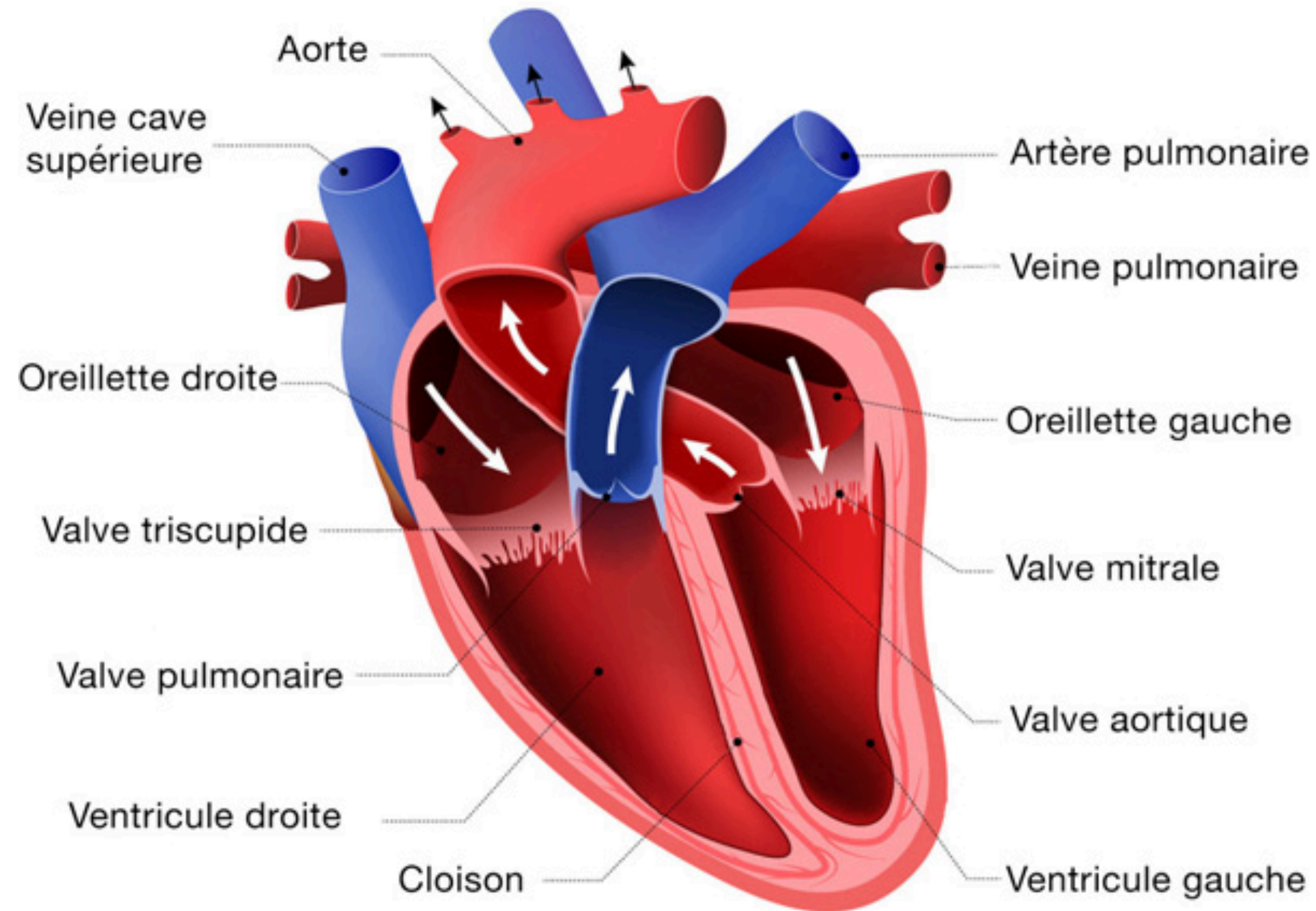


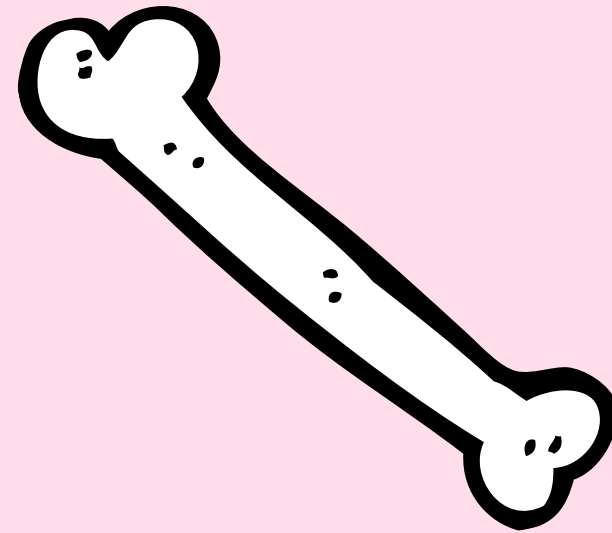
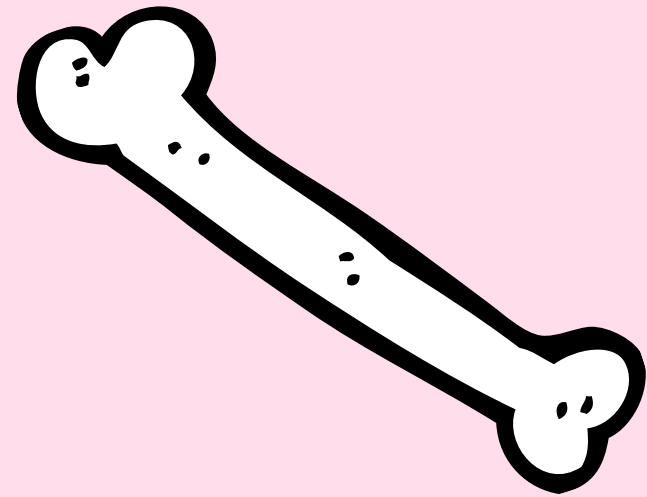
# Décrire la diastole et systole





# Décrire la diastole et systole





POUR FAIRE DE VIEUX OS ...

# SOURCES

## Ostéologie

Schéma de la cavité médullaire © wawritto - stock.adobe.com

## Appareil cardiovasculaire

<https://www.sante-sur-le-net.com/maladies/cardiologie/generalites-coeur/>

<https://www.cardiopole.fr/devenez-incollable-sur-le-fonctionnement-du-coeur>

## Génome

<https://www.nagwa.com/fr/explainers/472187081634/>