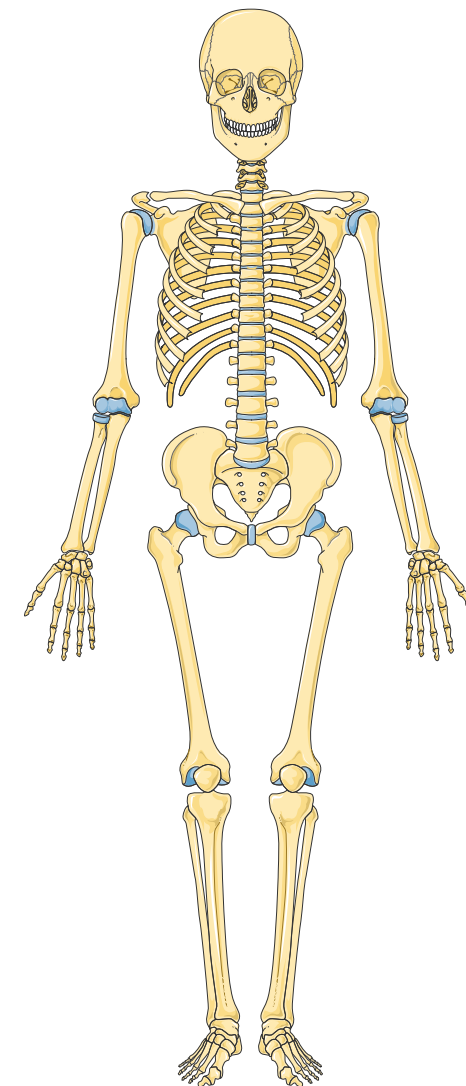
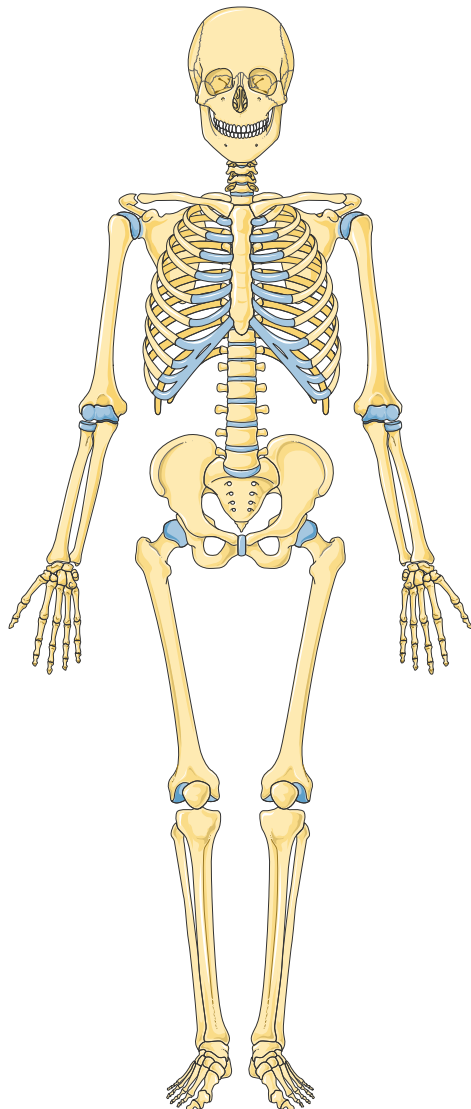
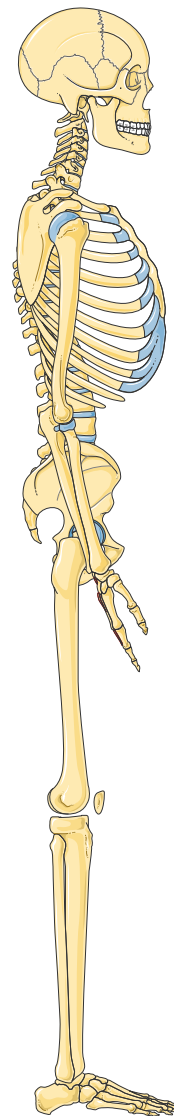
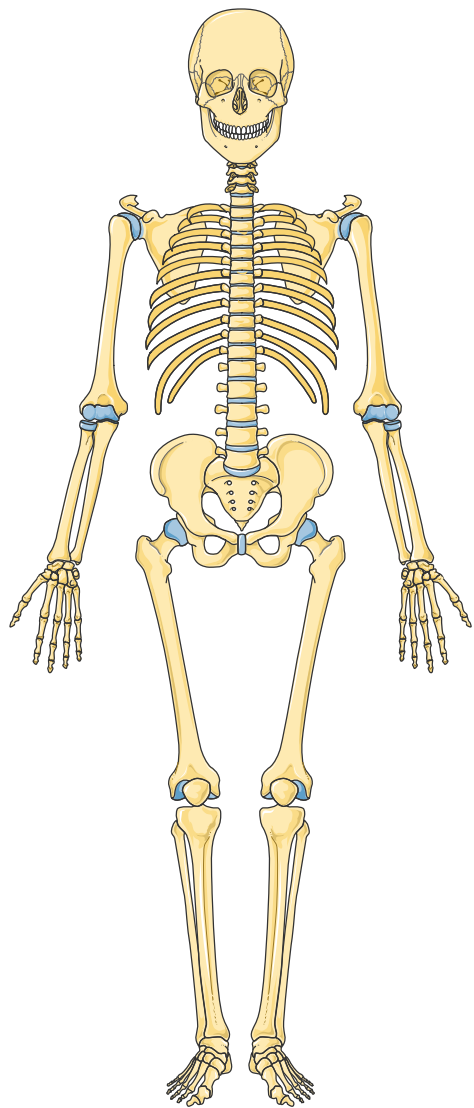


# Skeleton and bones

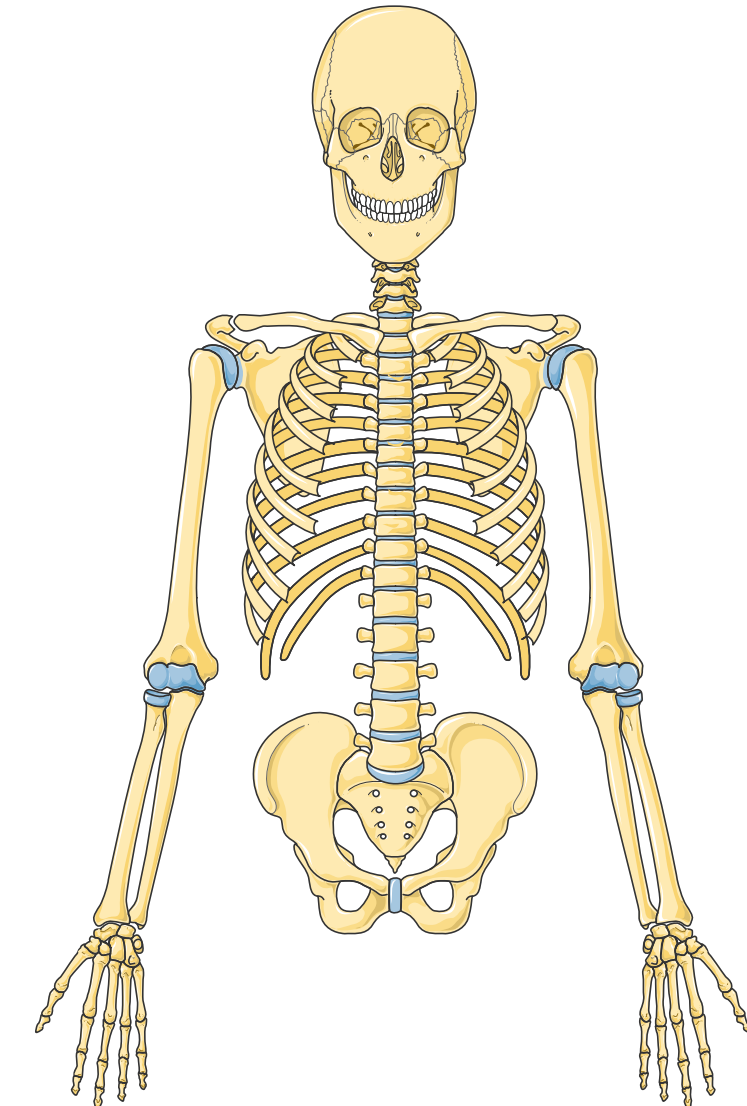
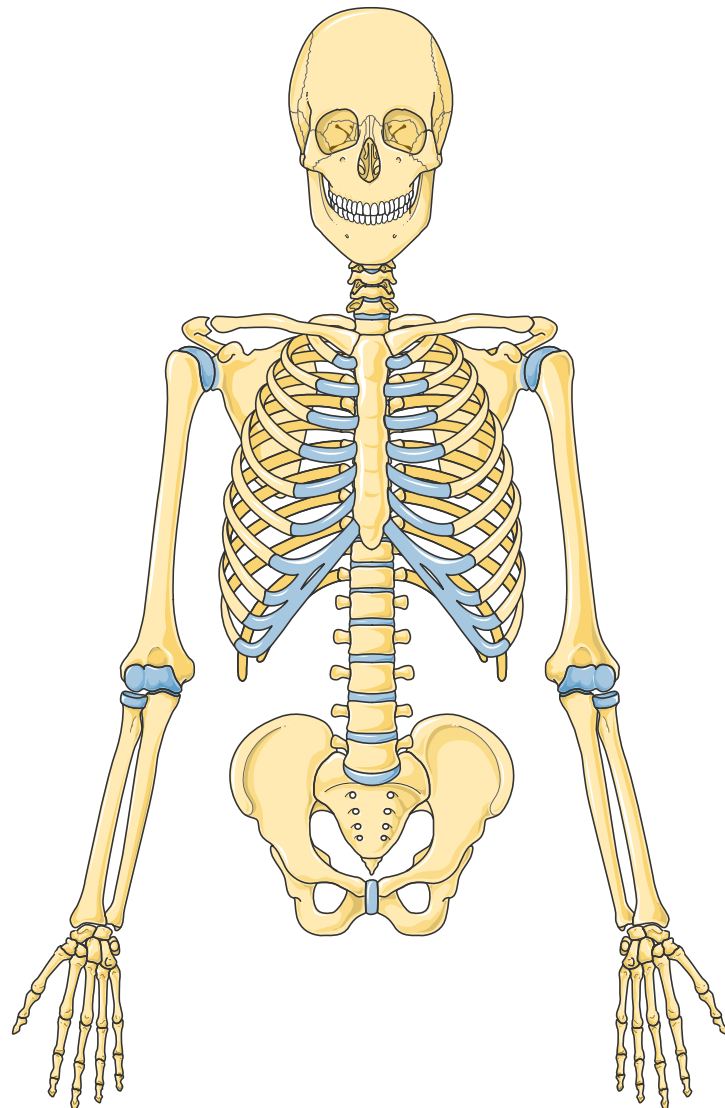
# Skeleton (1)



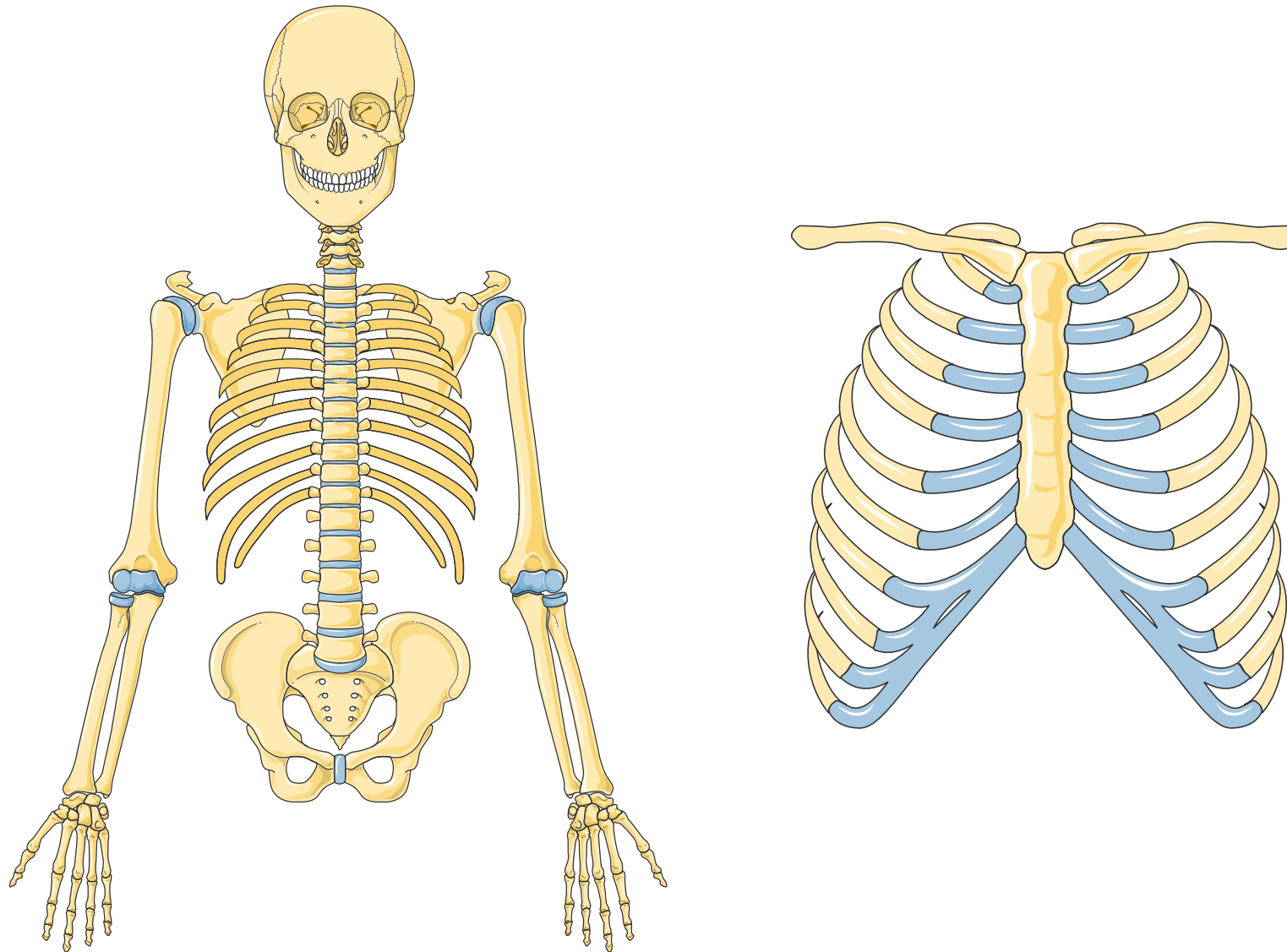
# Skeleton (2)



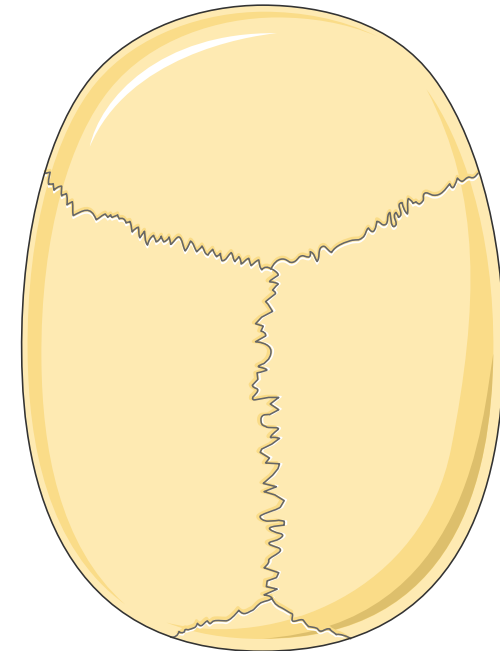
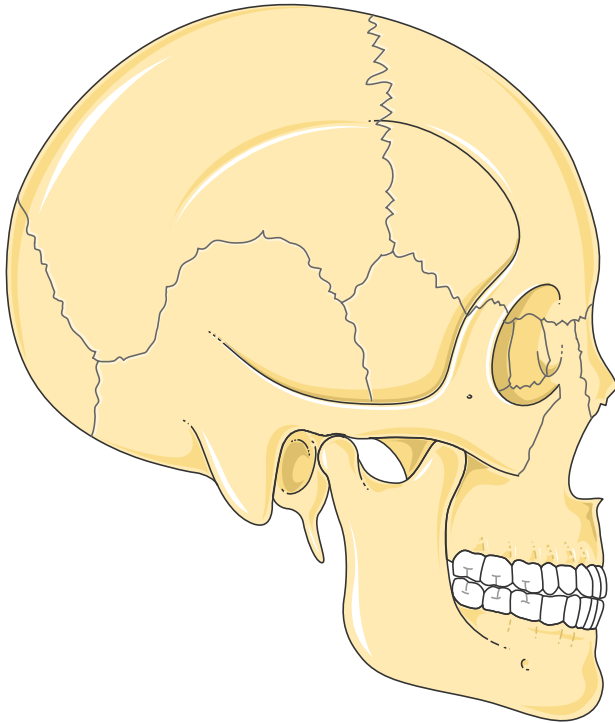
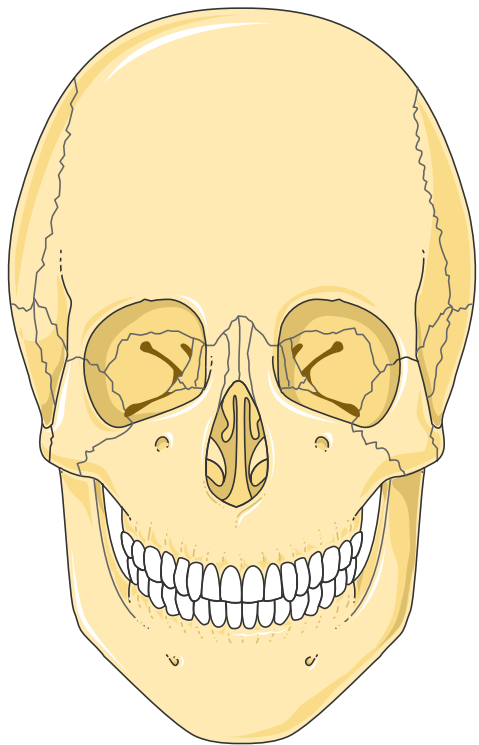
# Skeleton (3)



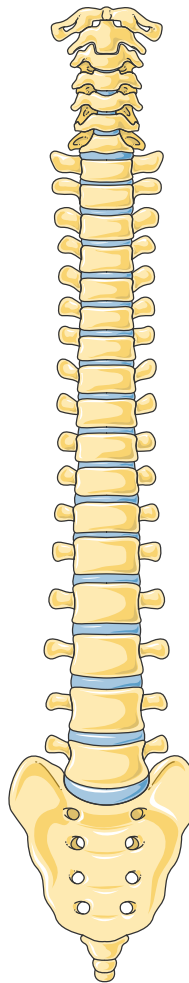
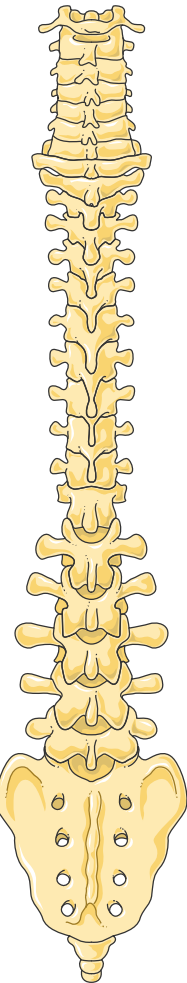
# Skeleton (4)



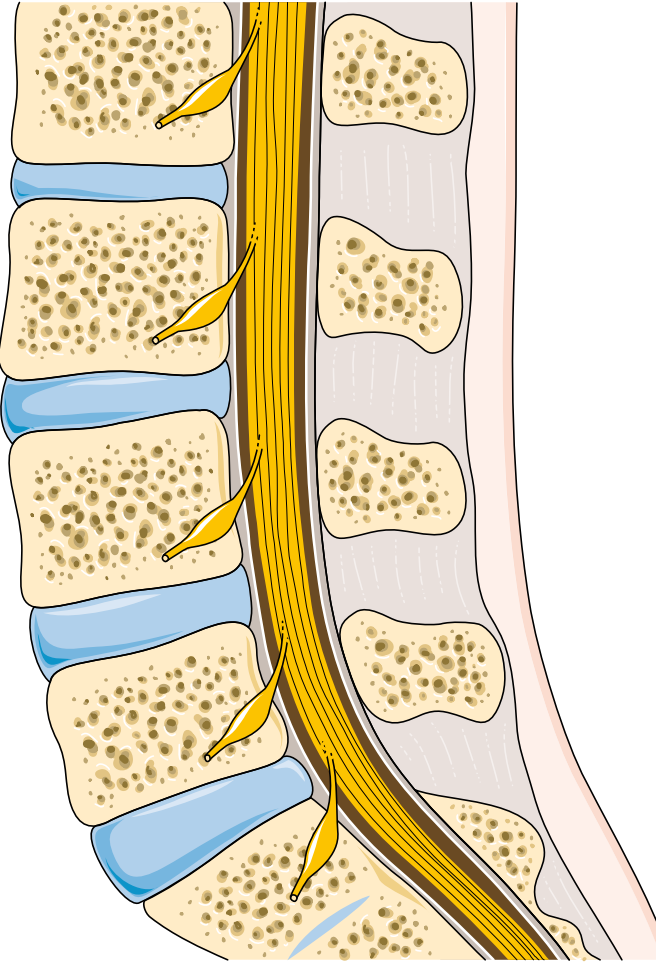
# Skulls



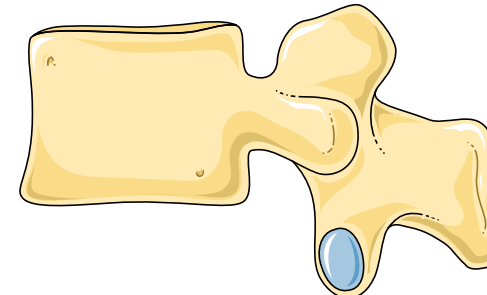
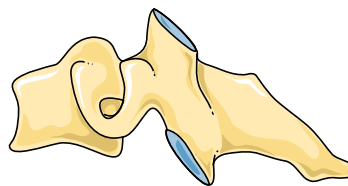
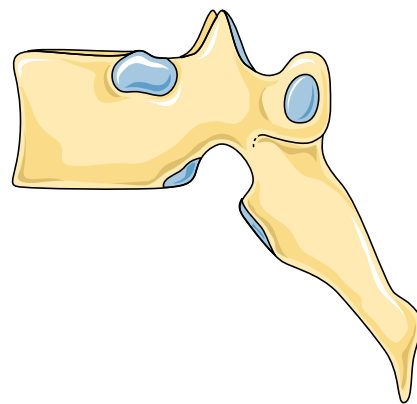
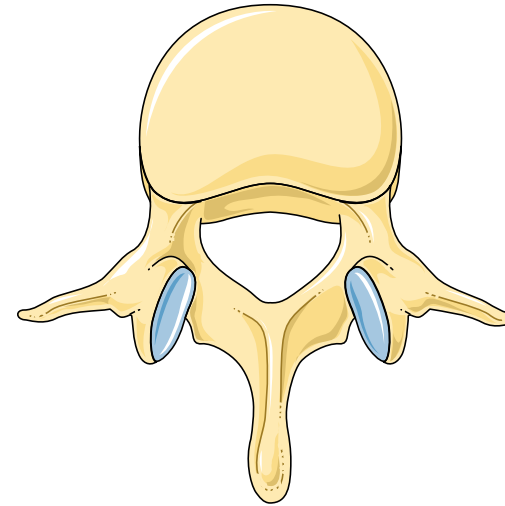
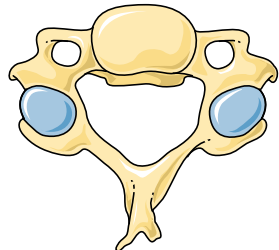
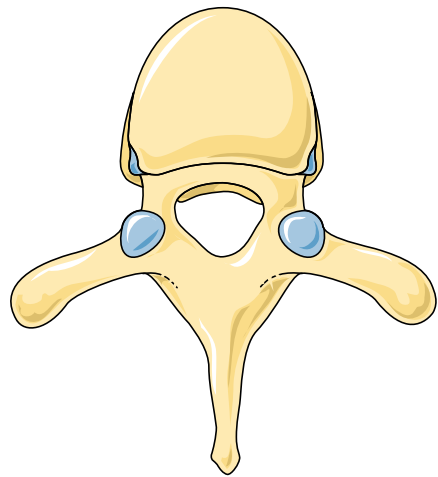
# Vertebral Column (1)



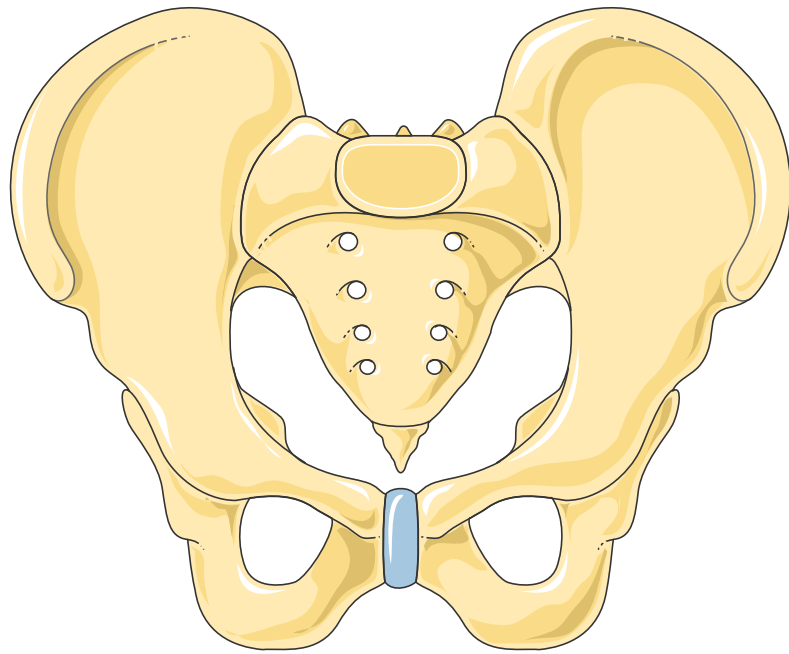
# Vertebral Column (2)



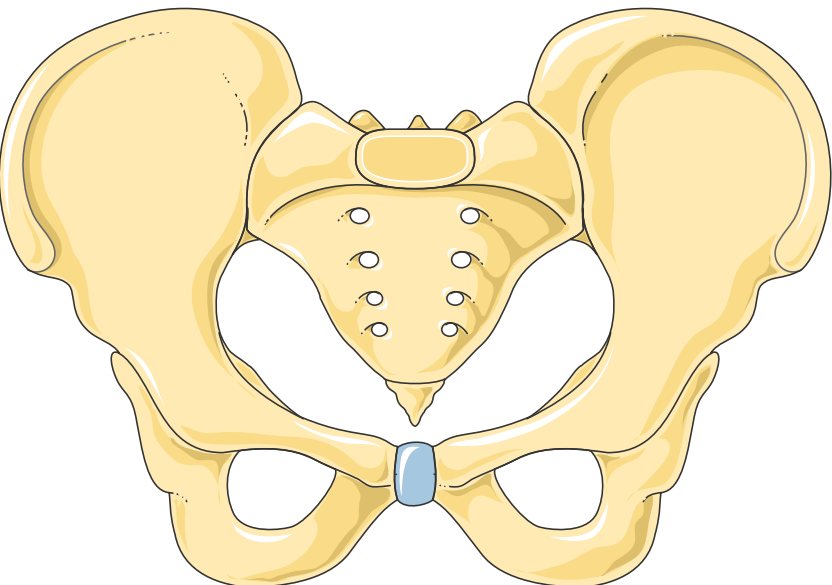
# Vertebra



# Bones of pelvis

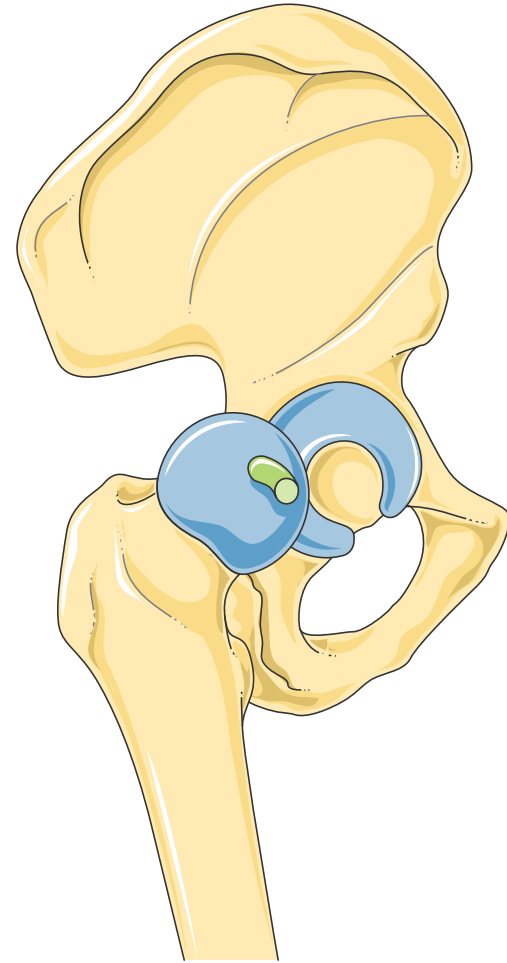
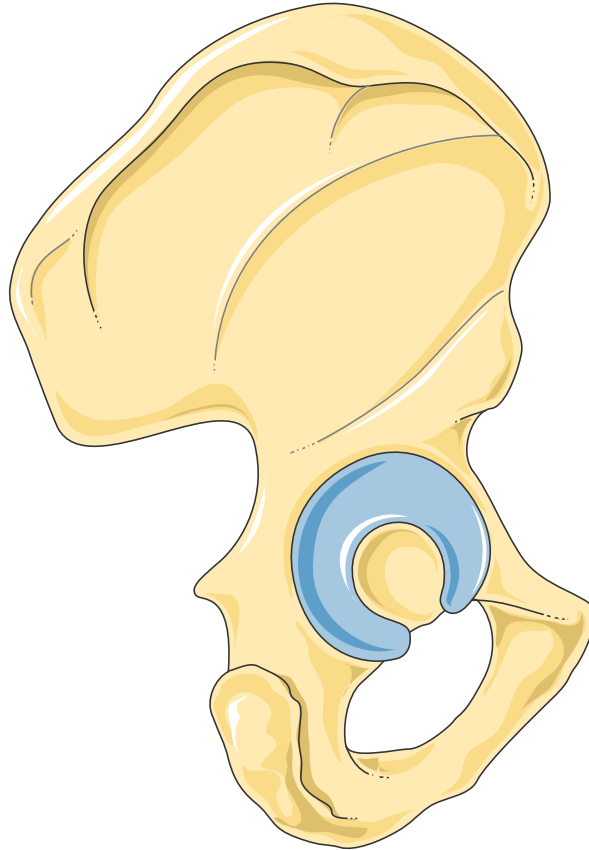


Male pelvis: anterior view

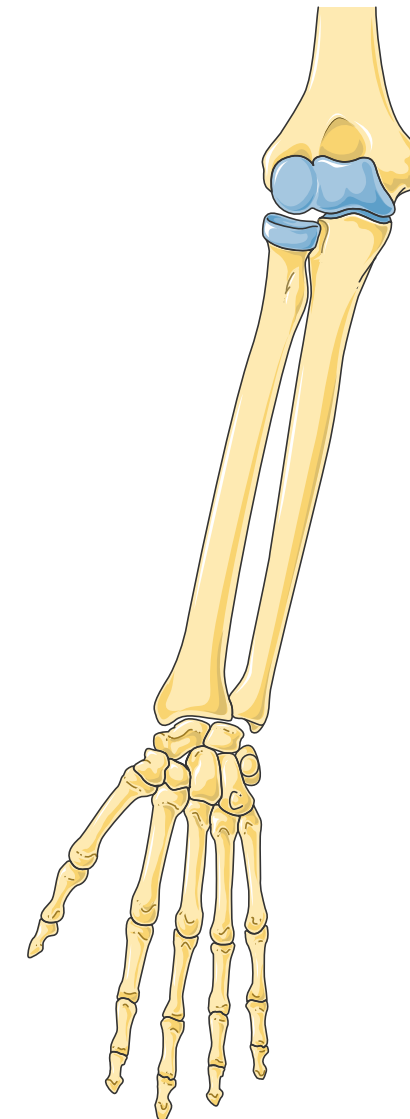
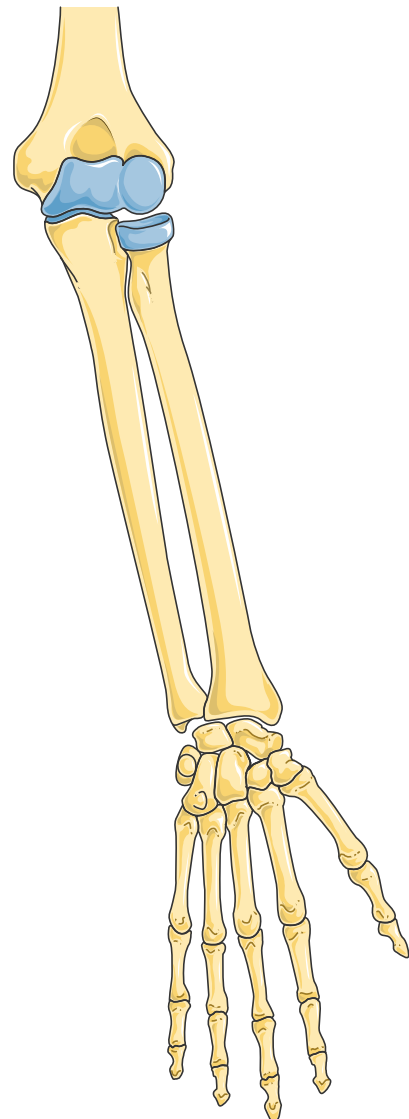


Female pelvis: anterior view

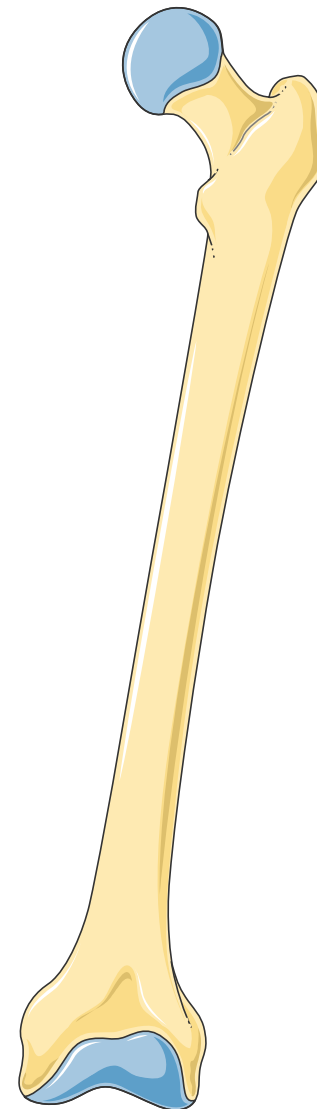
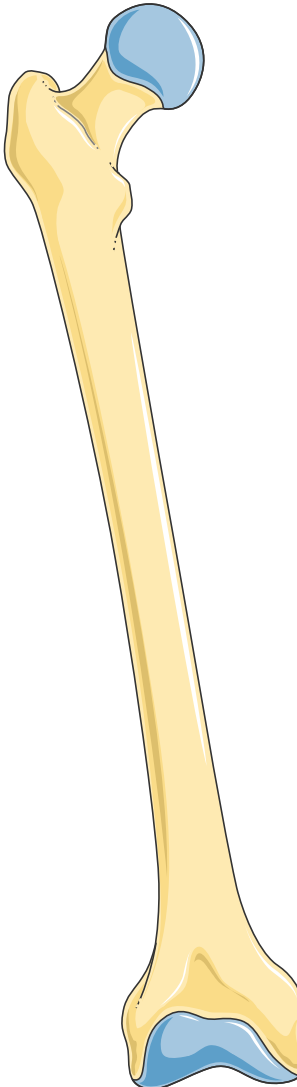
# Coxal bone



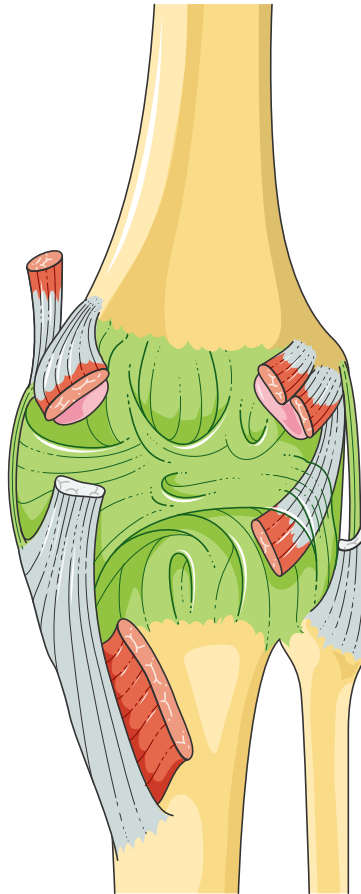
# Arms



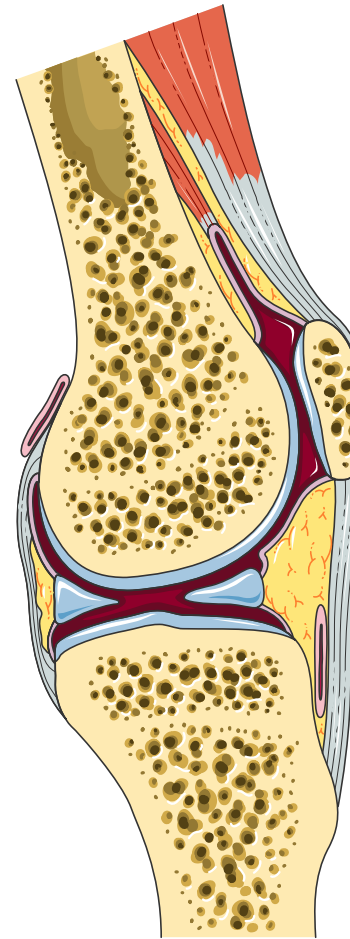
# Femur



# Knee (1)

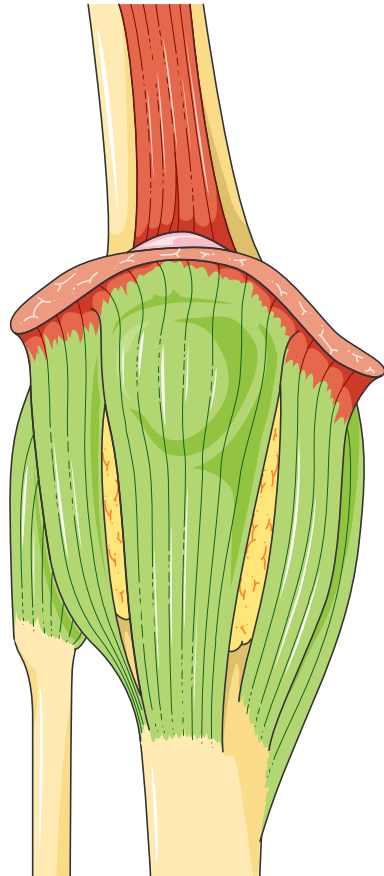


Posterior view

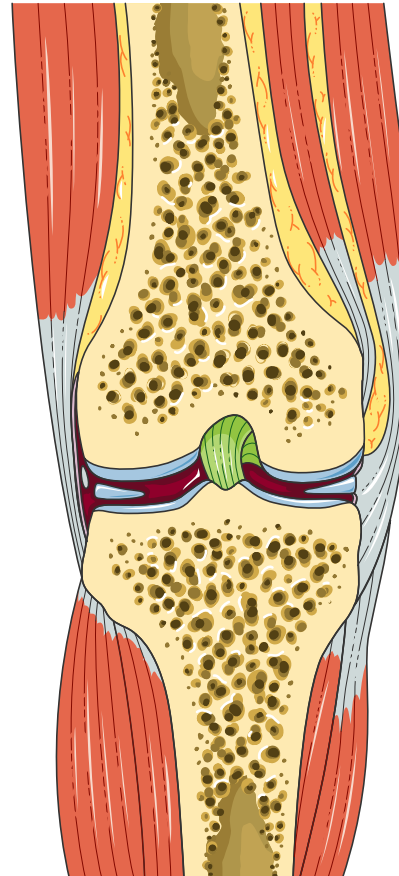


Parasagittal section

# Knee (2)

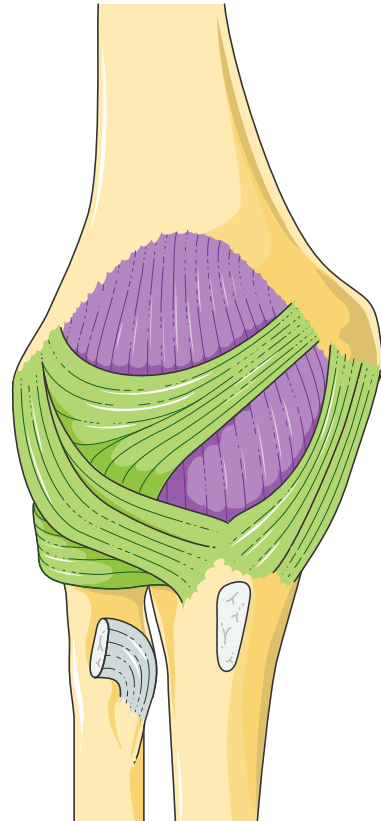


Frontal view

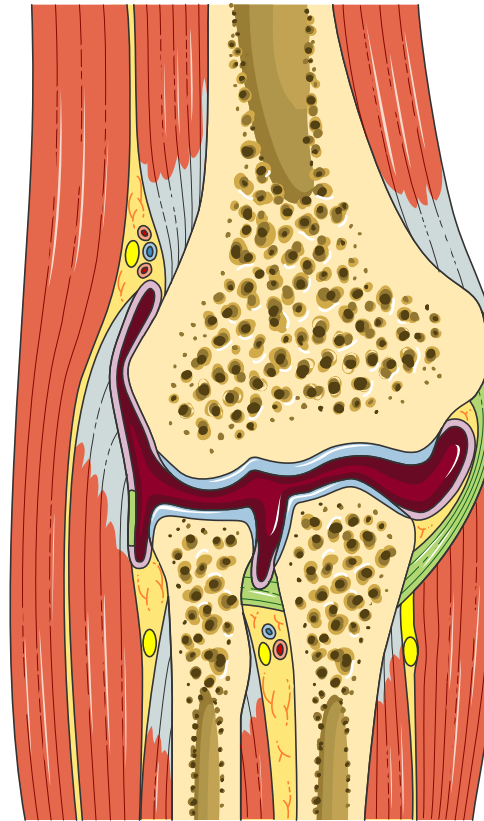


Frontal view

# Elbow (1)

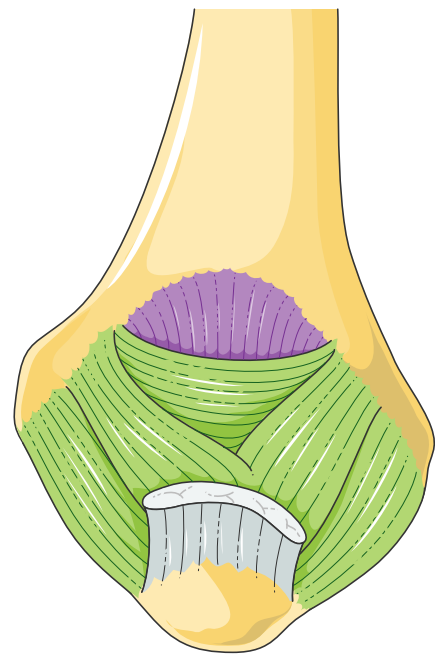


Anterior view

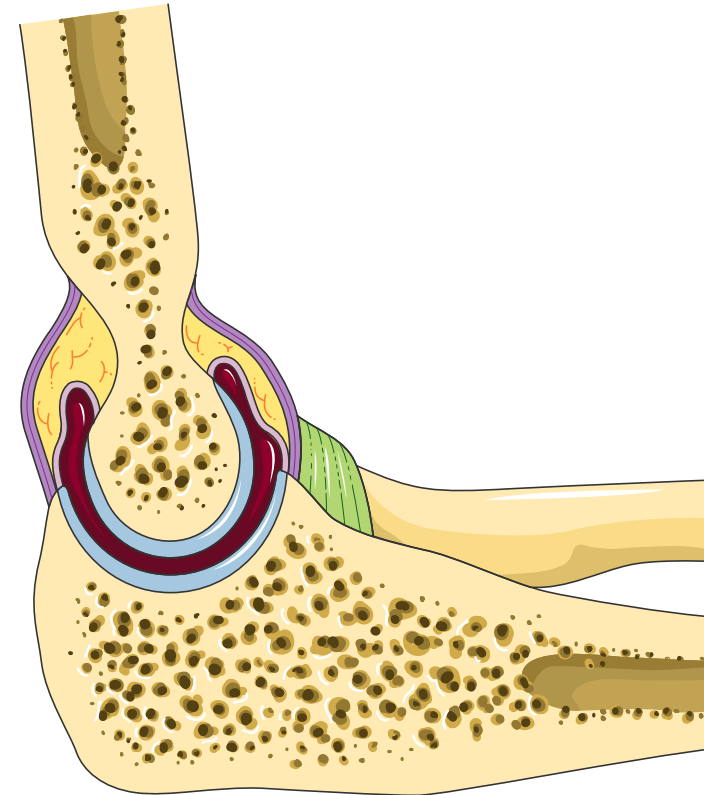


Frontal view

# Elbow (2)

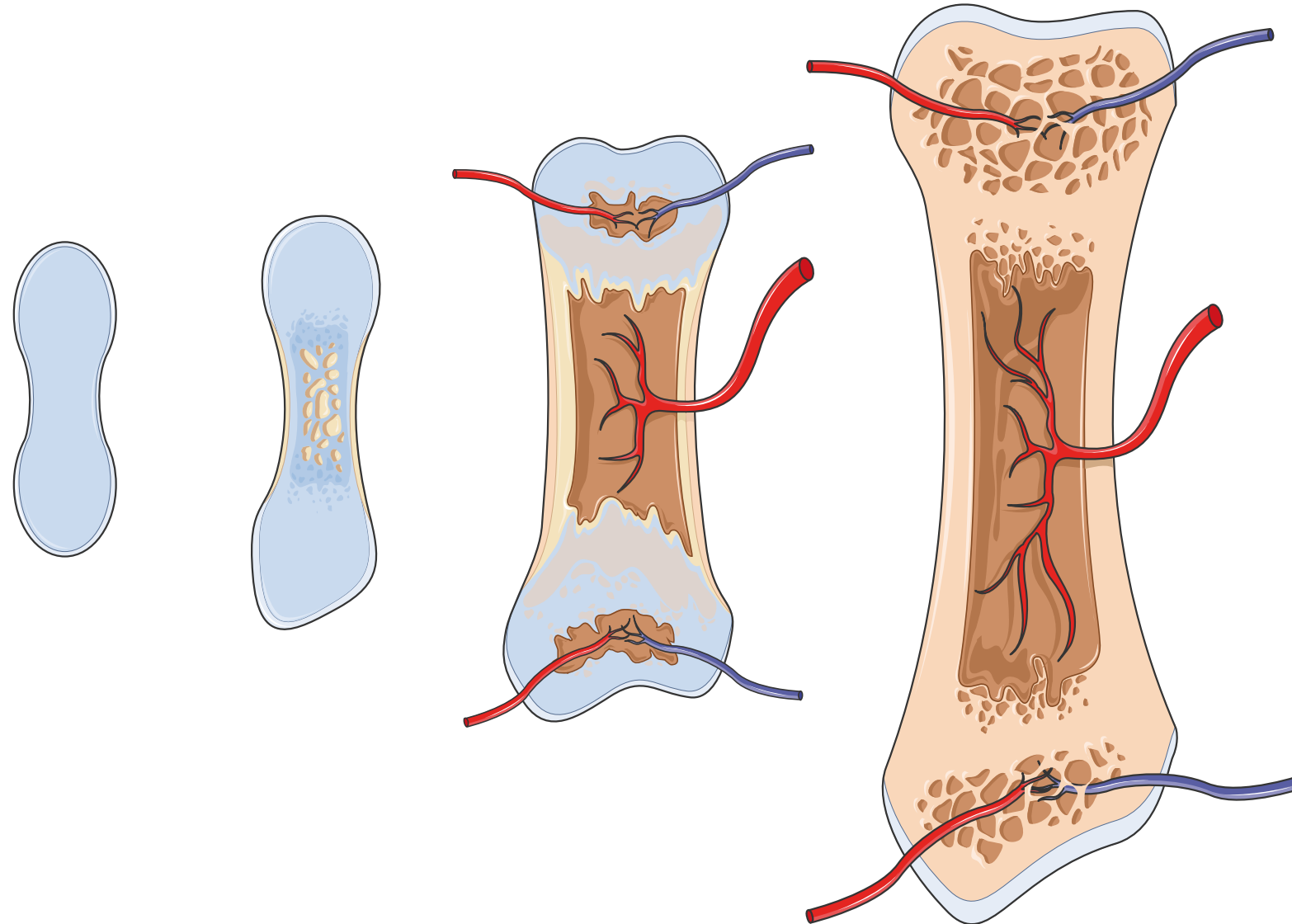


Posterior view

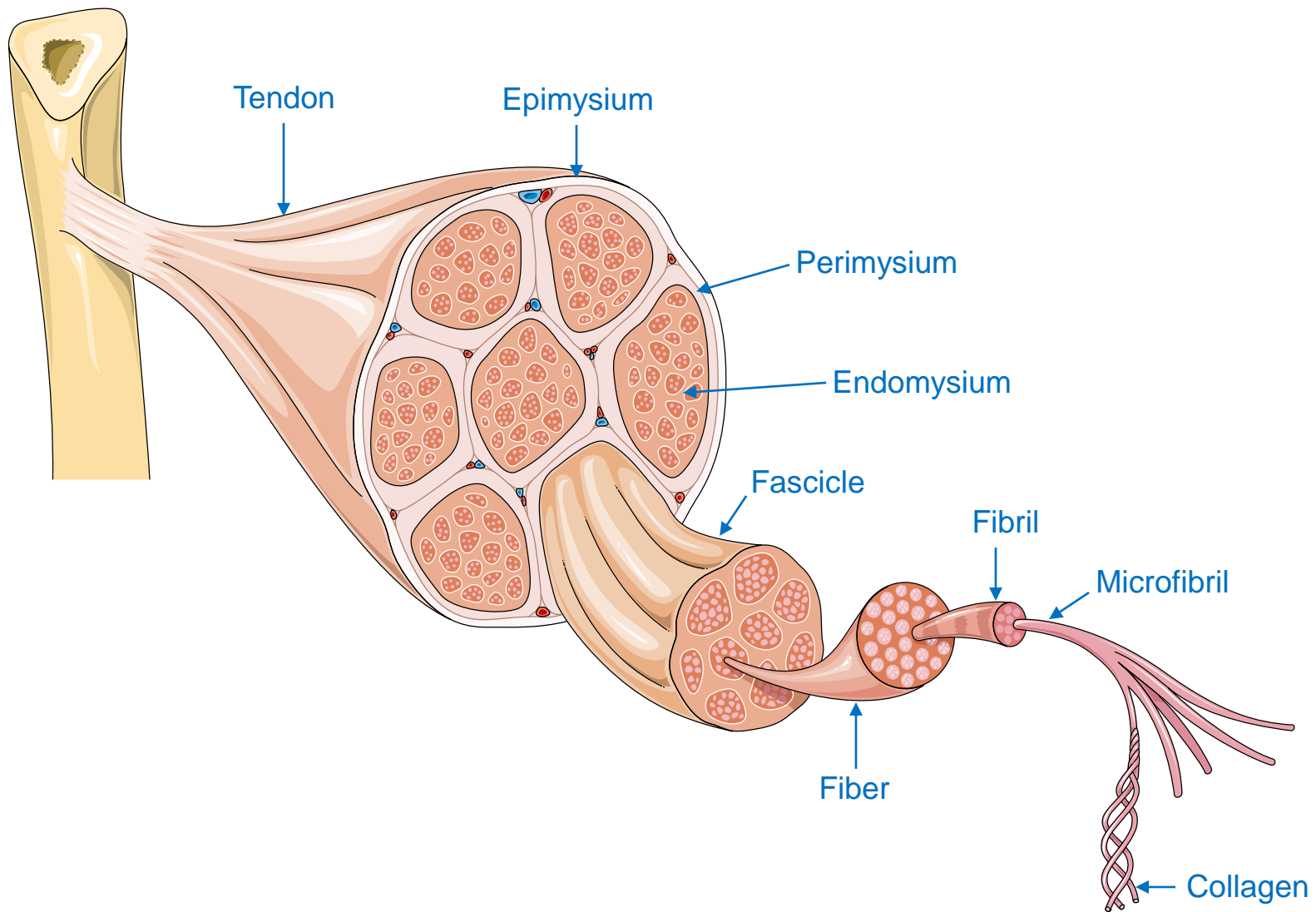


Lateral view

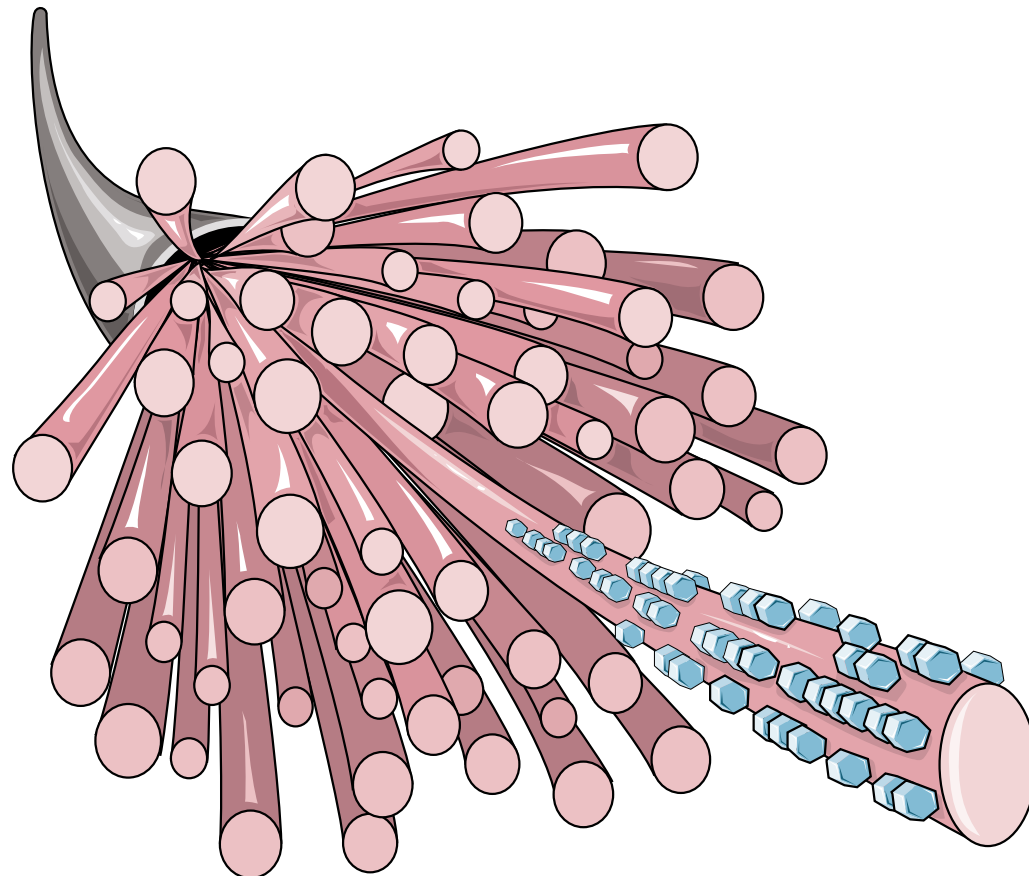
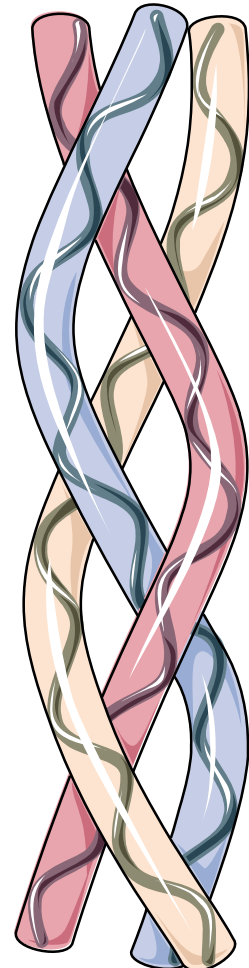
# Bone growth



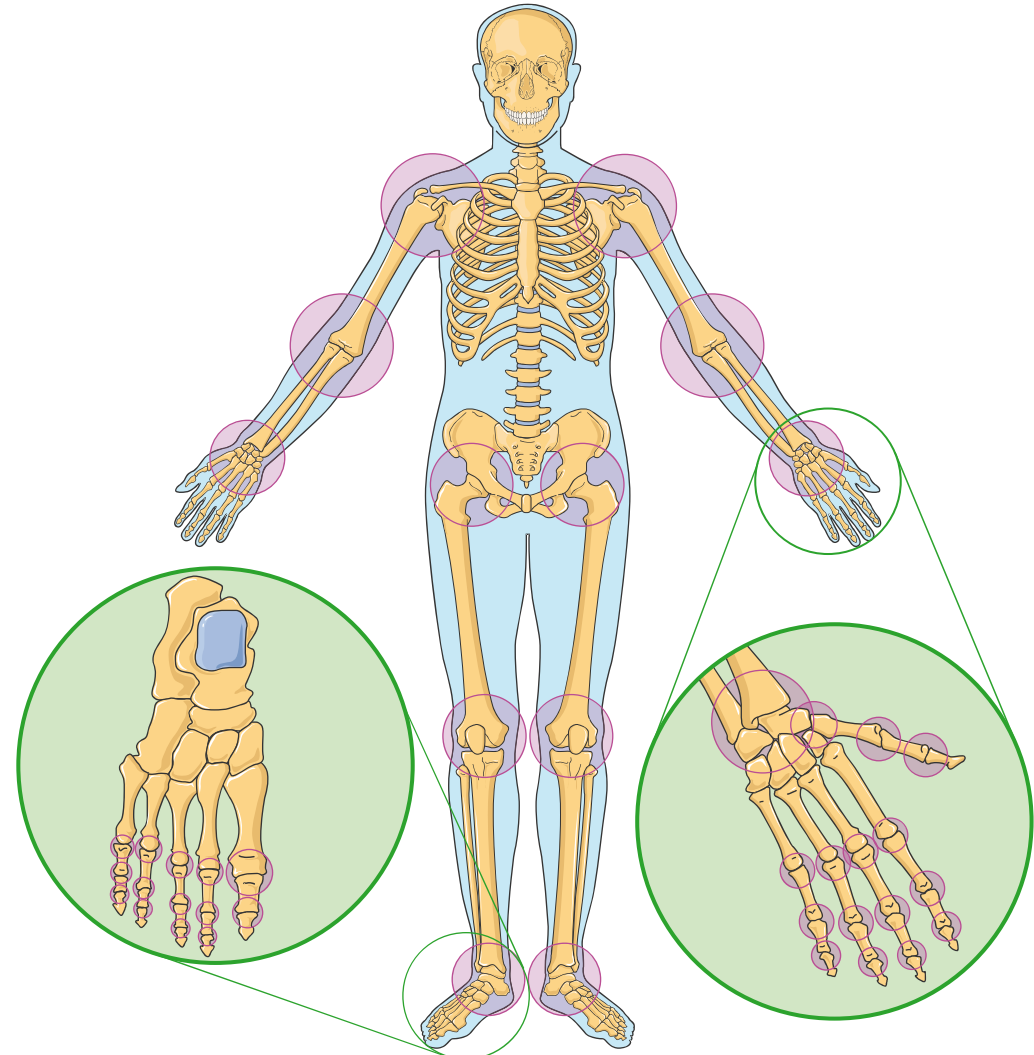
# Tendon anatomy



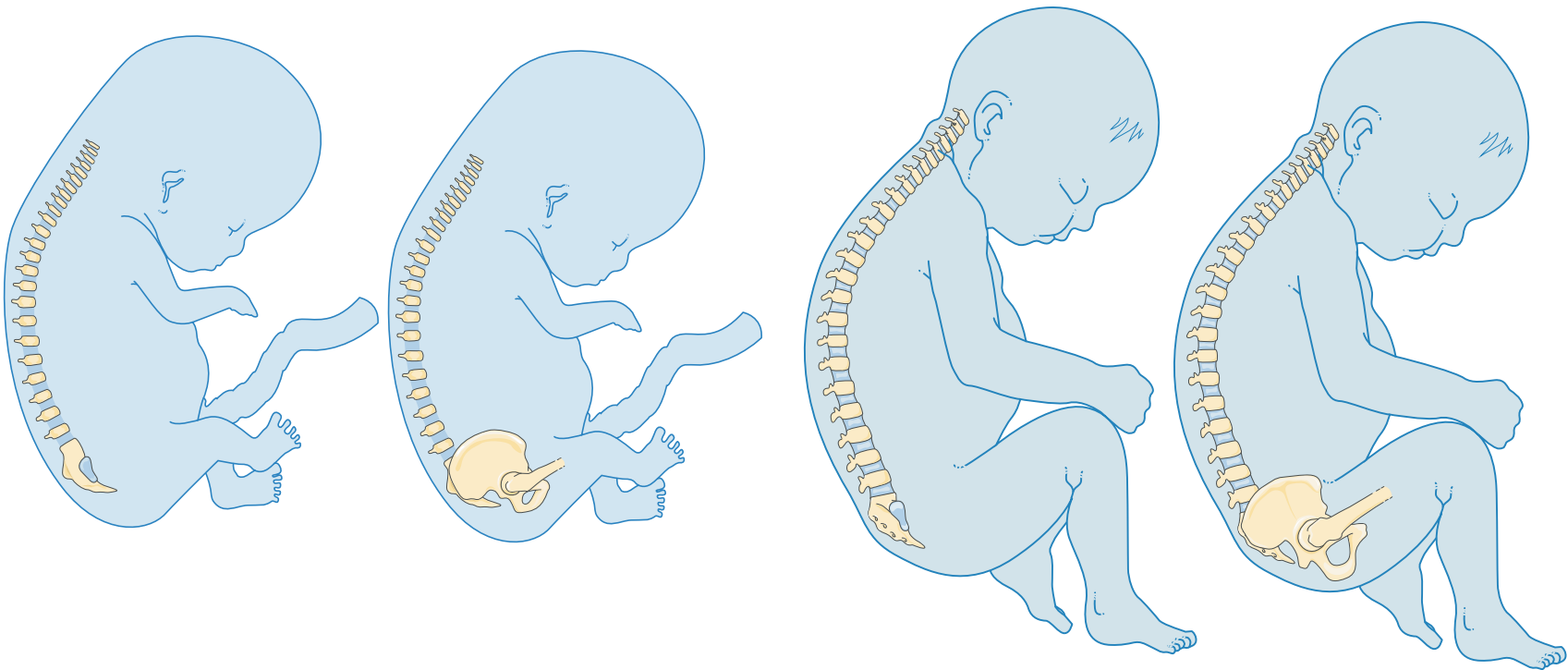
# Collagen



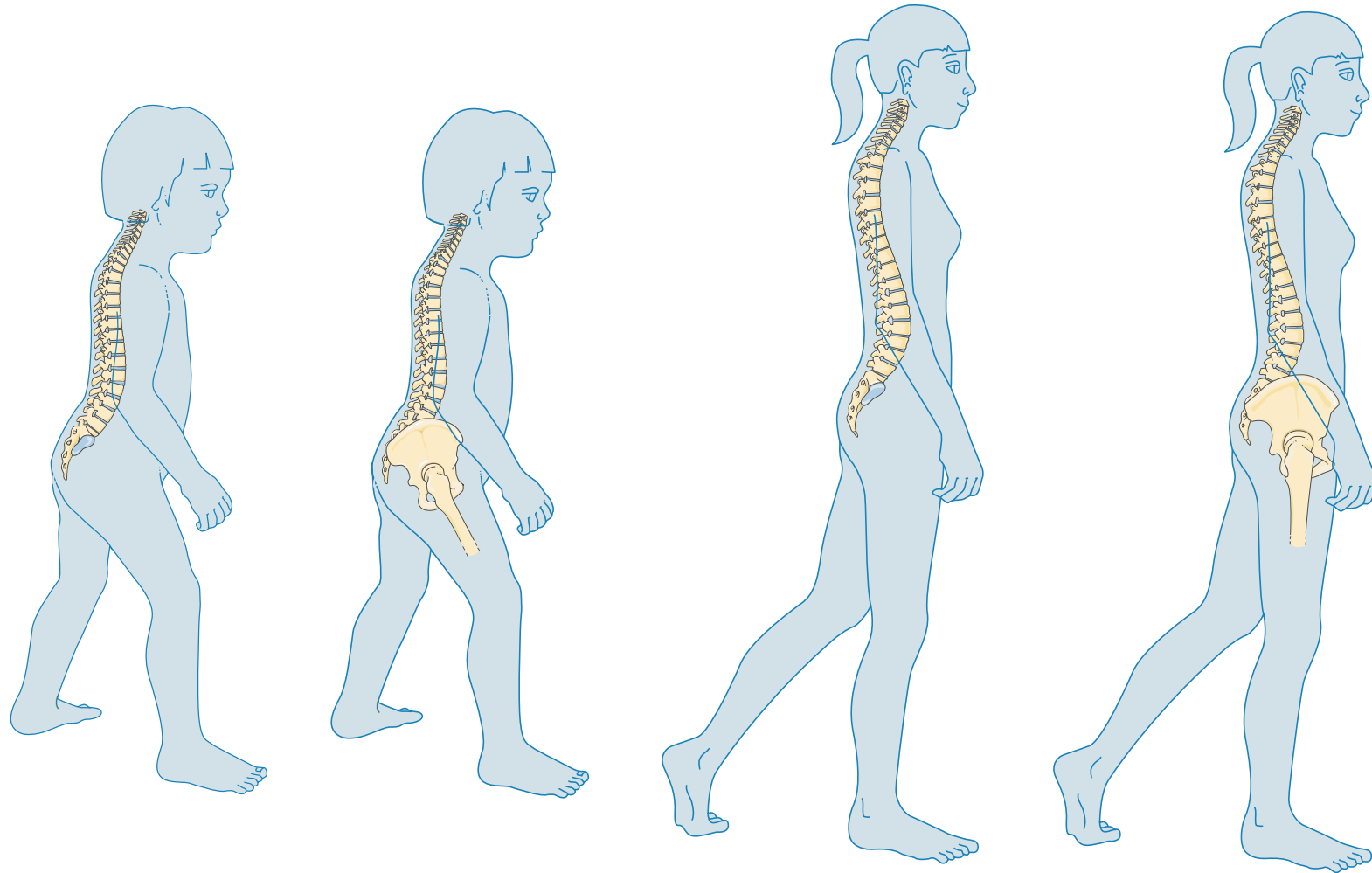
# Joints



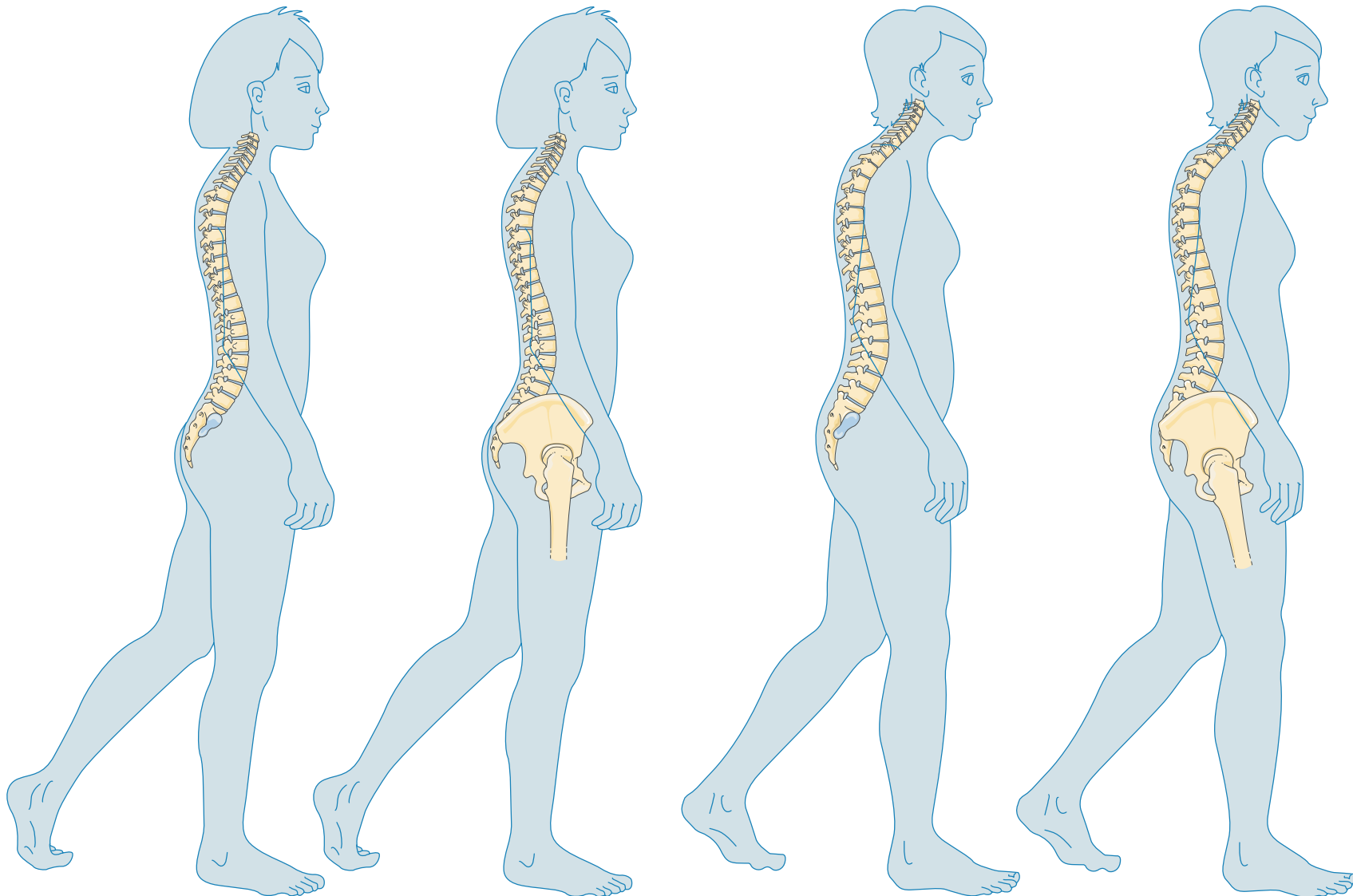
# Fœtus - Newborn baby



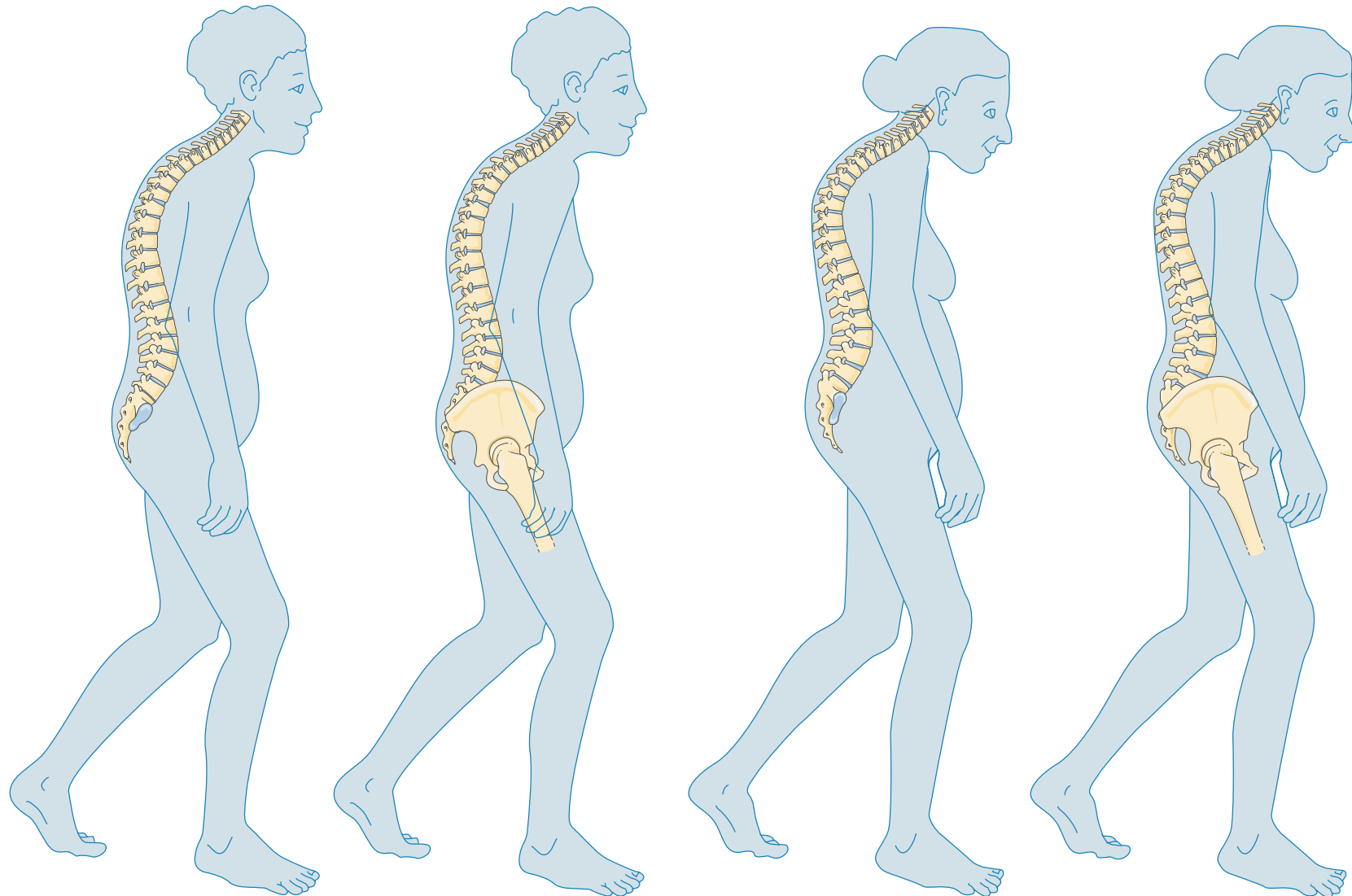
# Child - Teenager



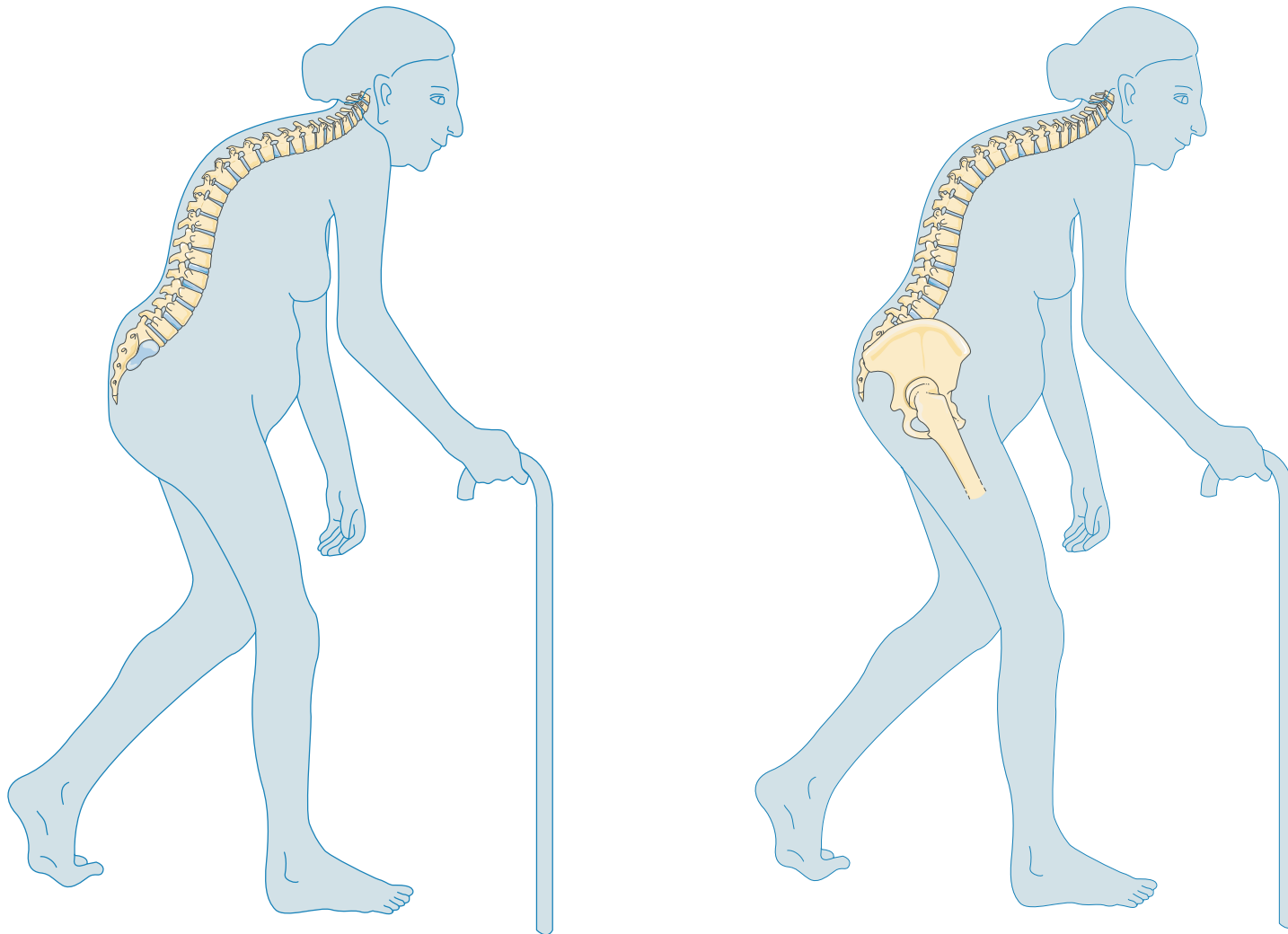
# Adult - Premenopause



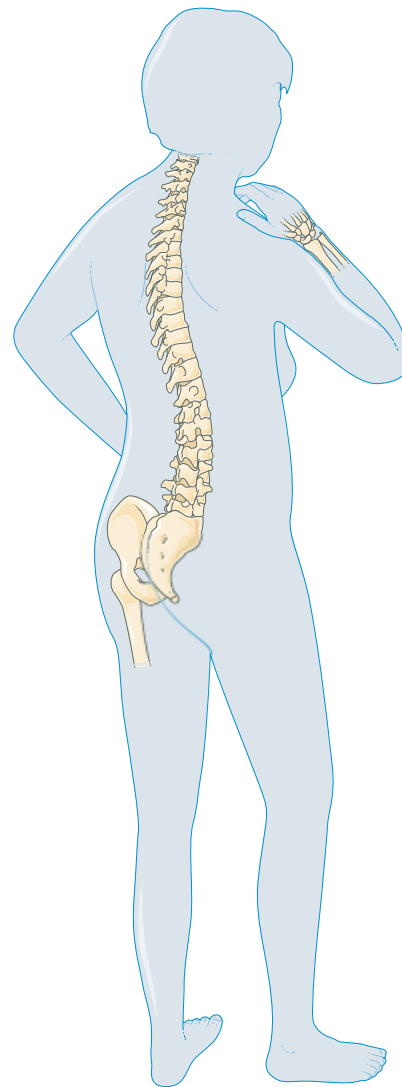
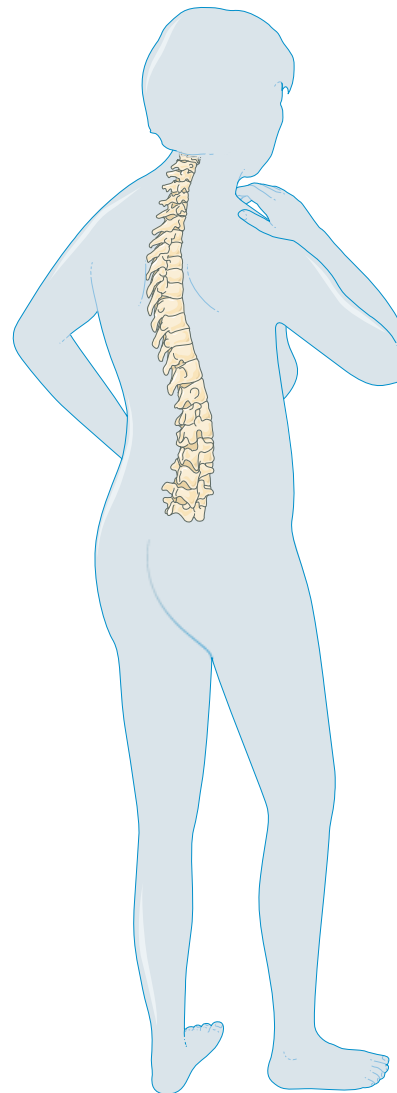
# Menopause - Osteoporosis



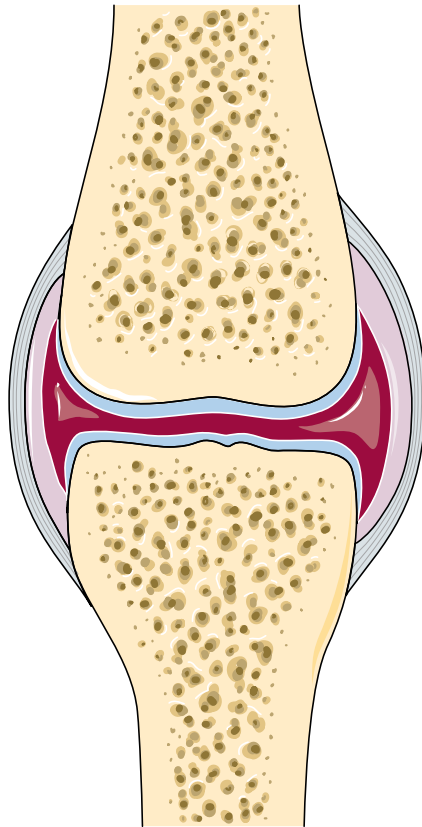
# Severe osteoporosis



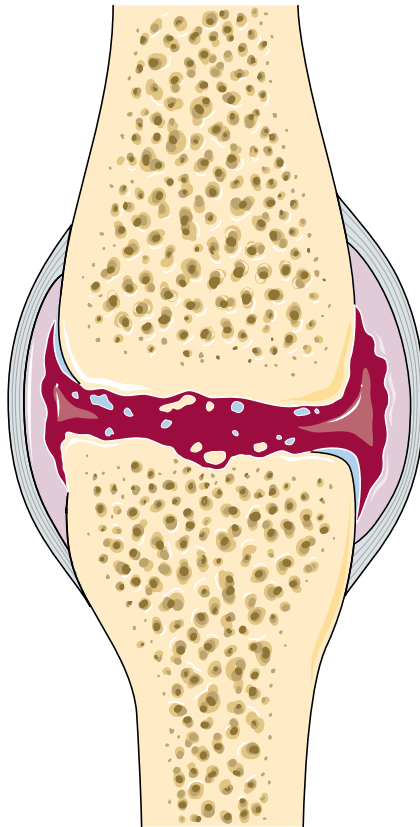
# Fracture cascade



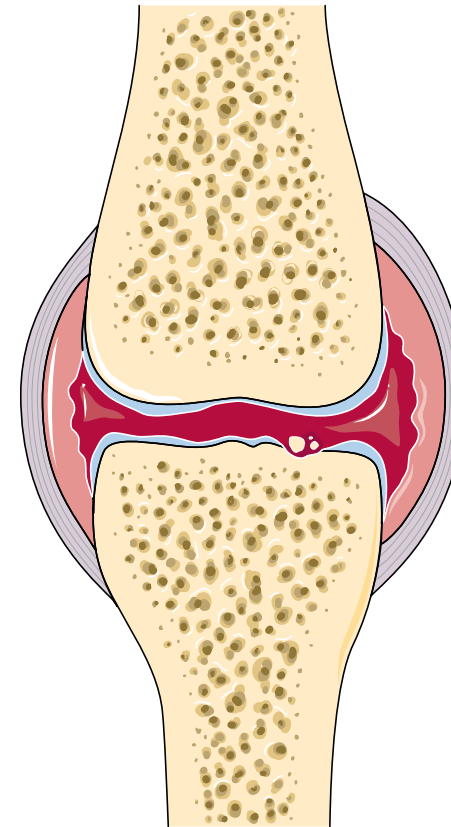
# Osteoarthritis and rheumatoid arthritis



Normal joint

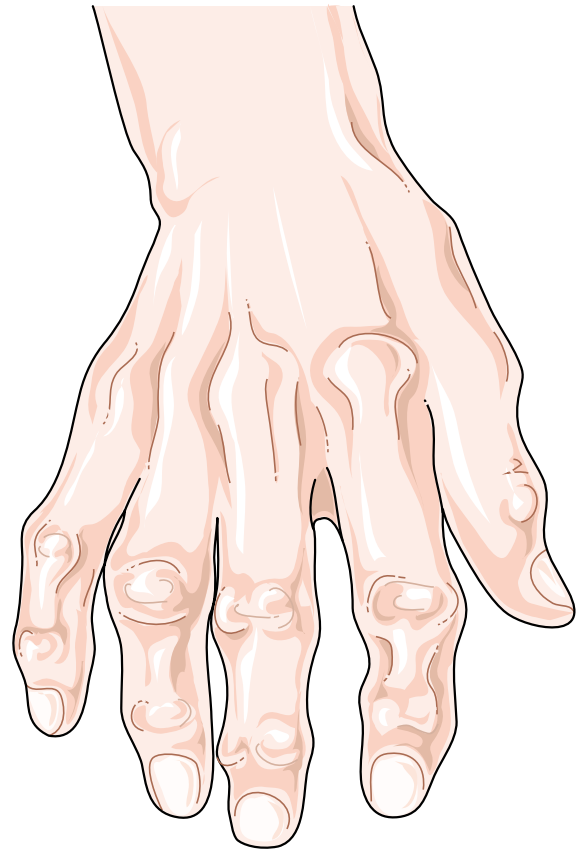
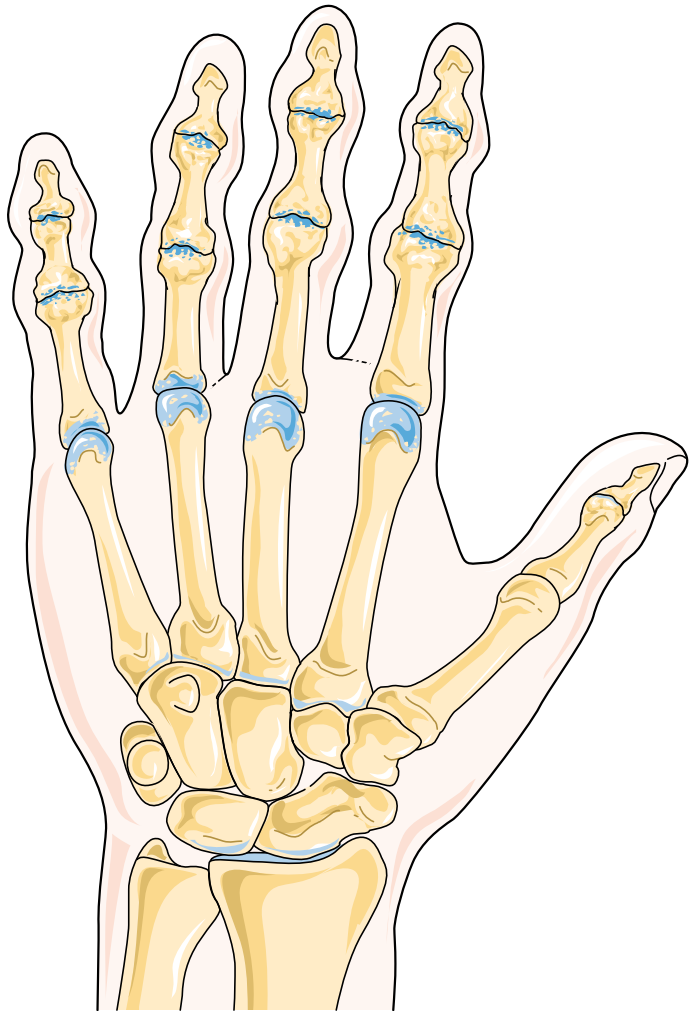


Osteoarthritis

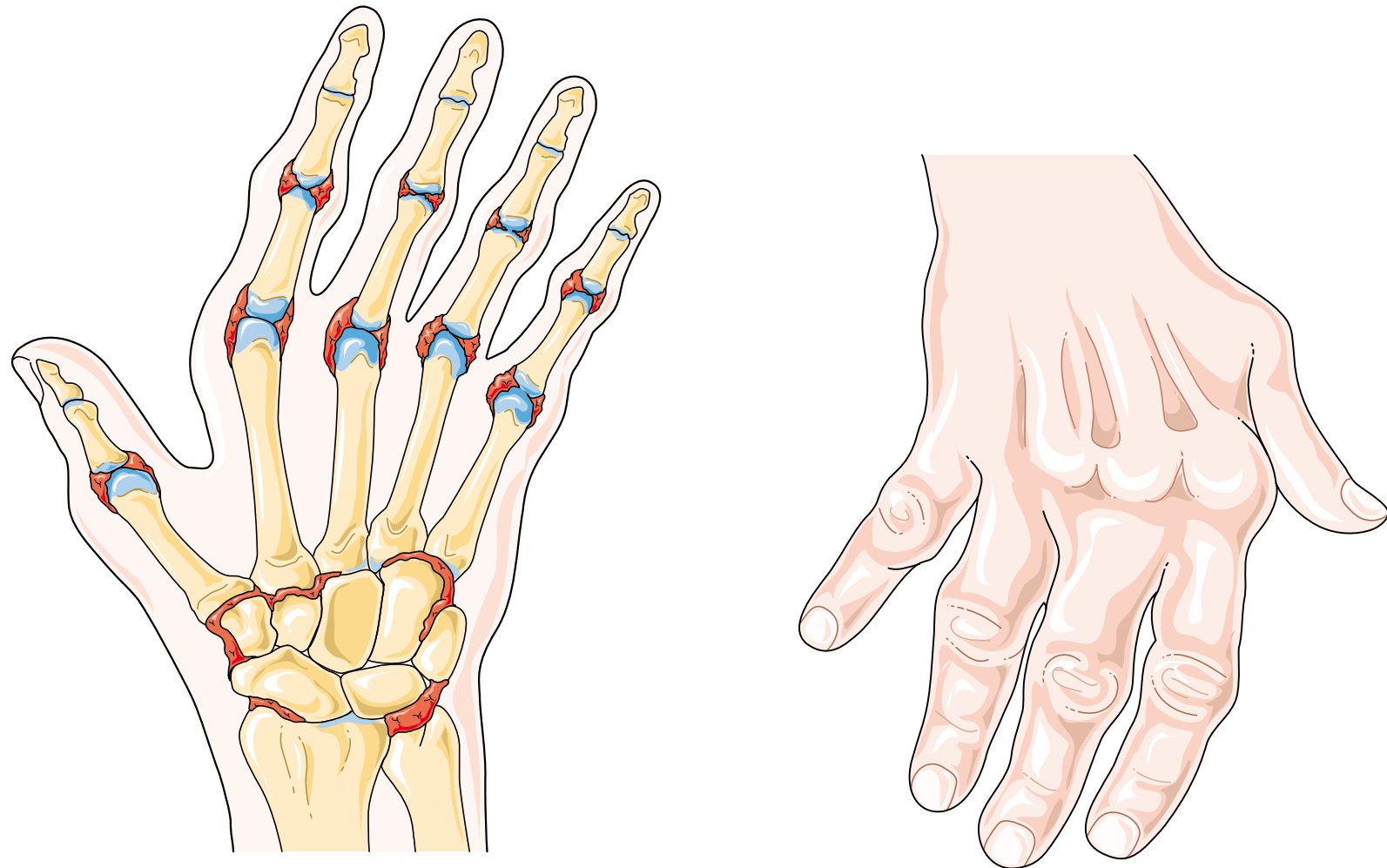


Rheumatoid arthritis

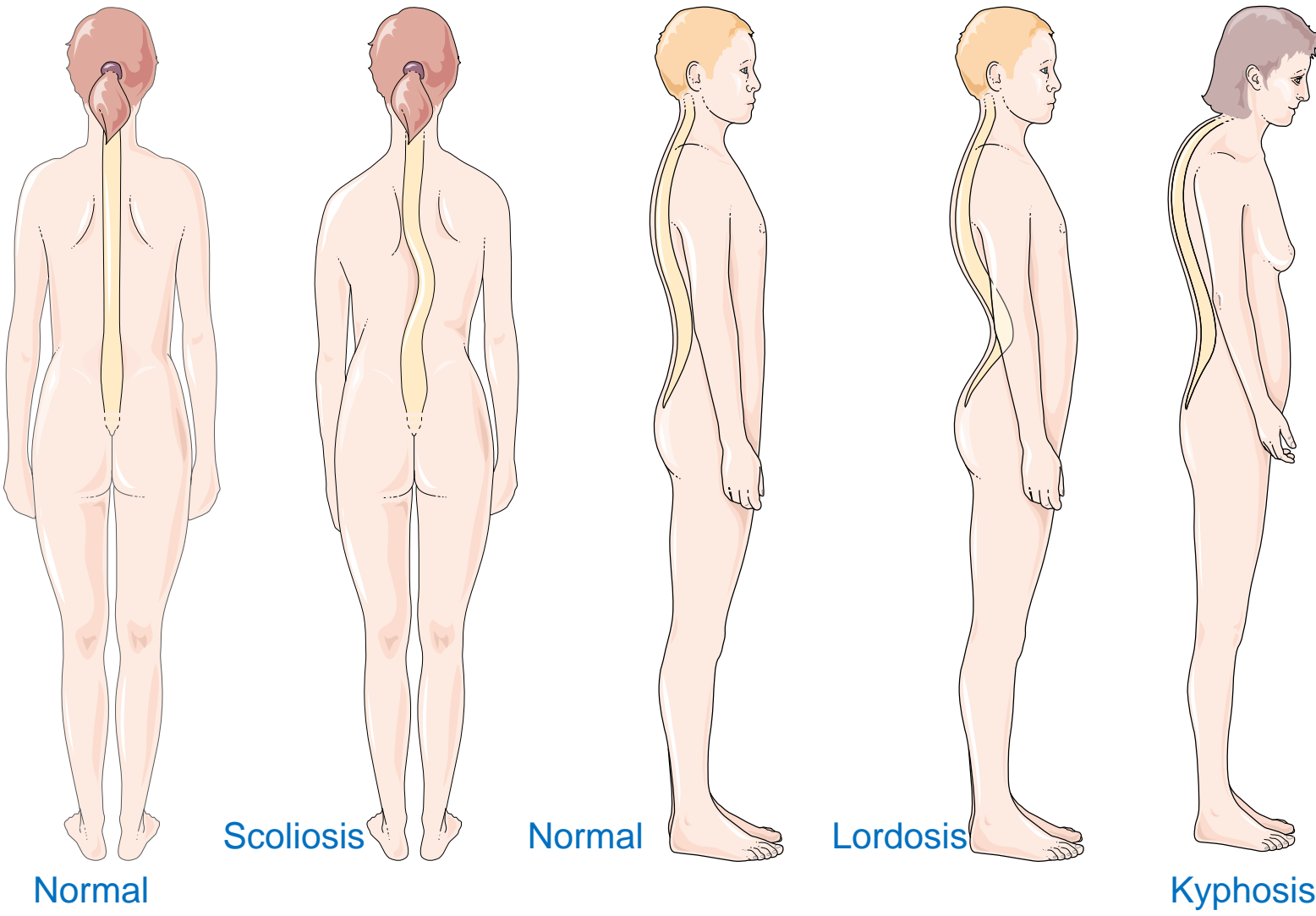
# Osteoarthritis



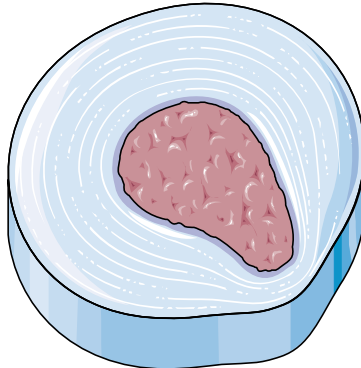
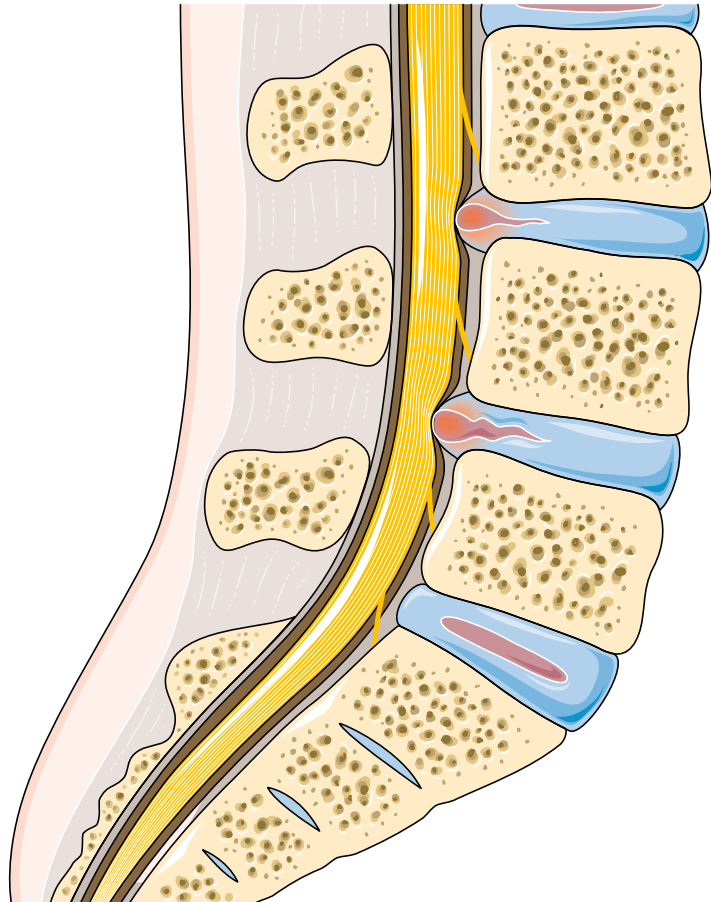
# Rheumatoid arthritis



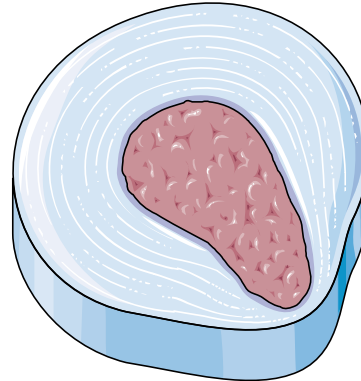
# Vertebral column disorders



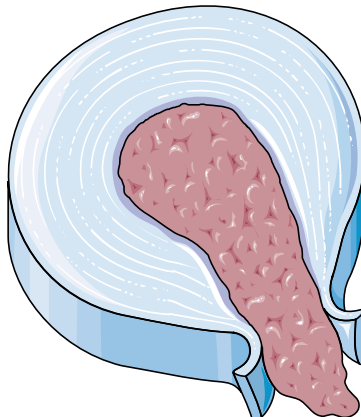
# Disc herniation



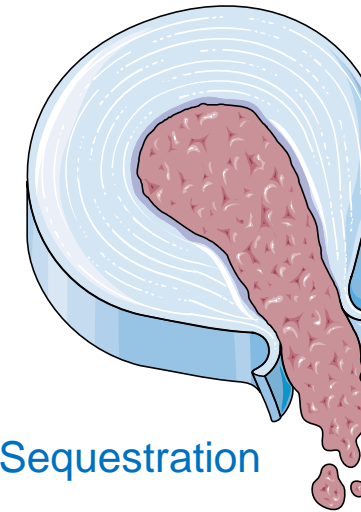
Degeneration



Prolapse

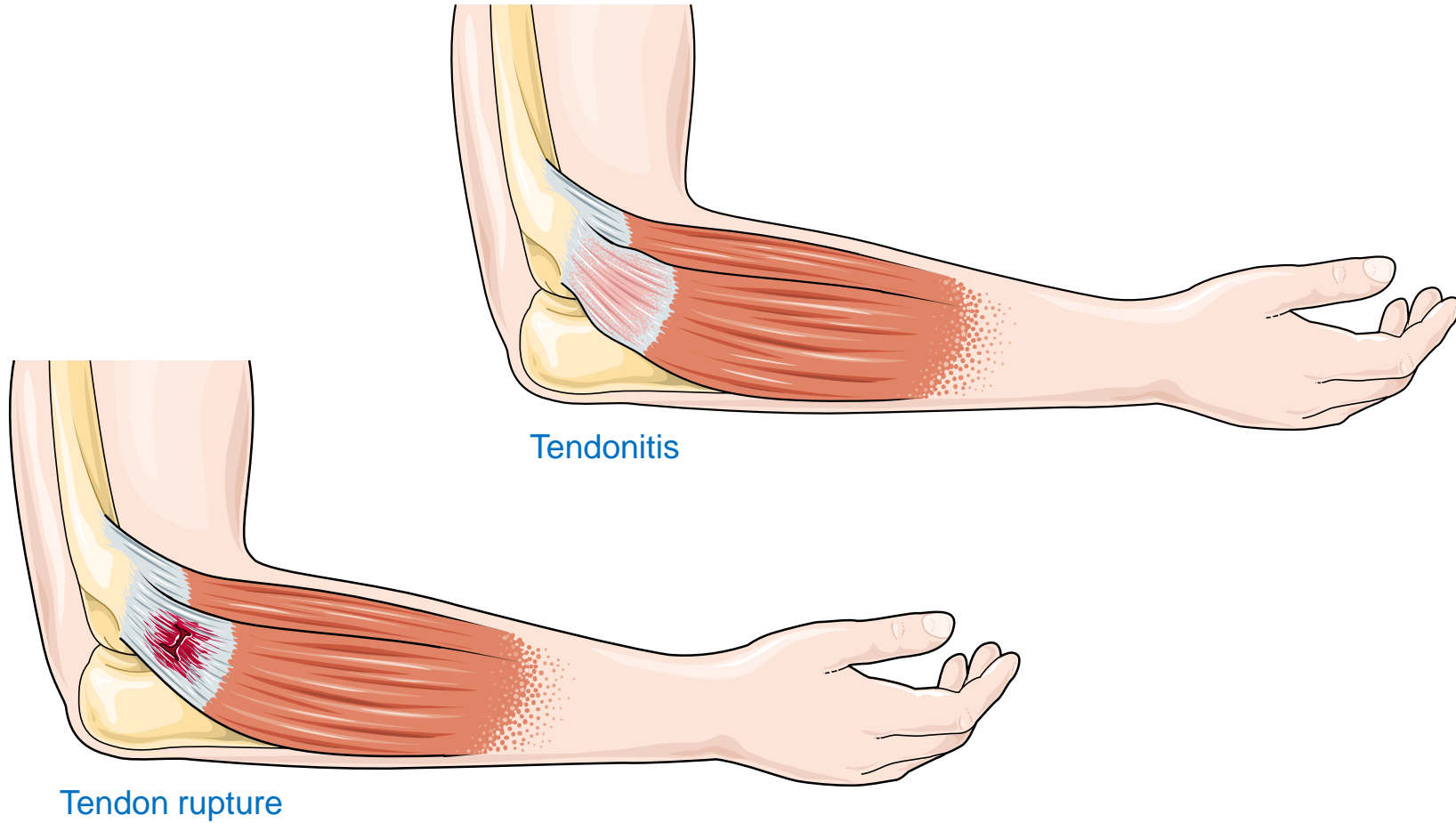


Extrusion

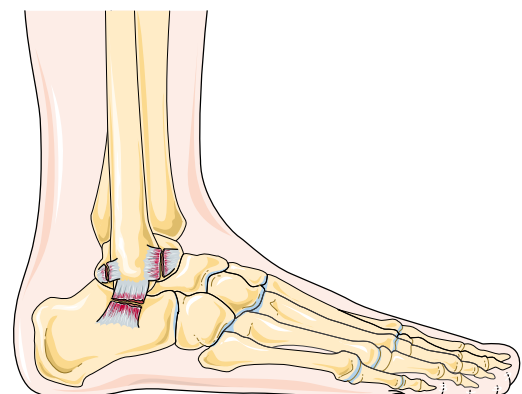
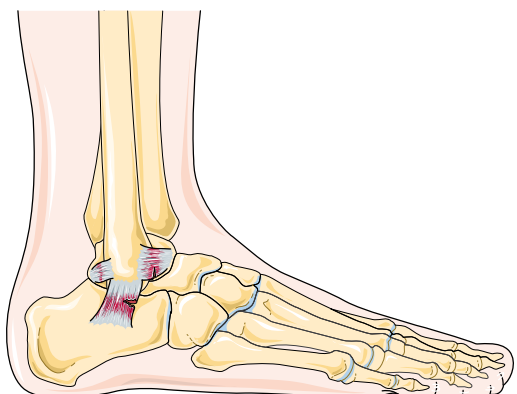
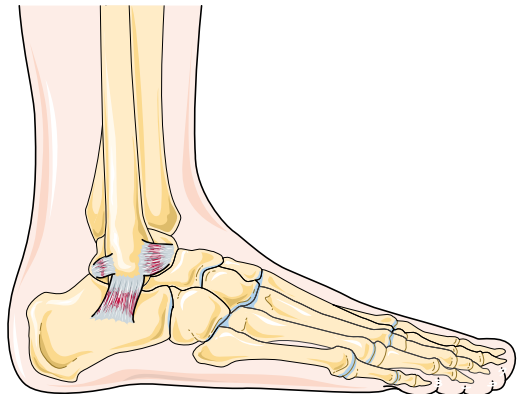
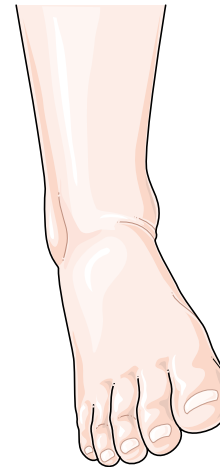
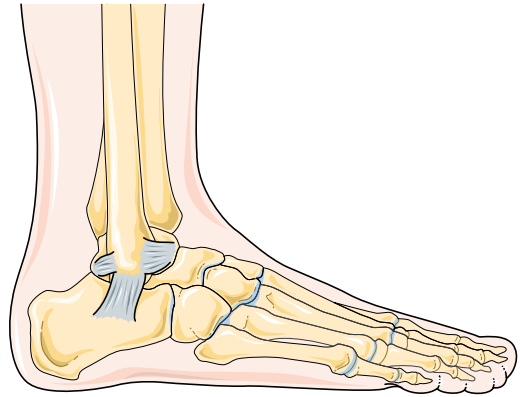


Sequestration

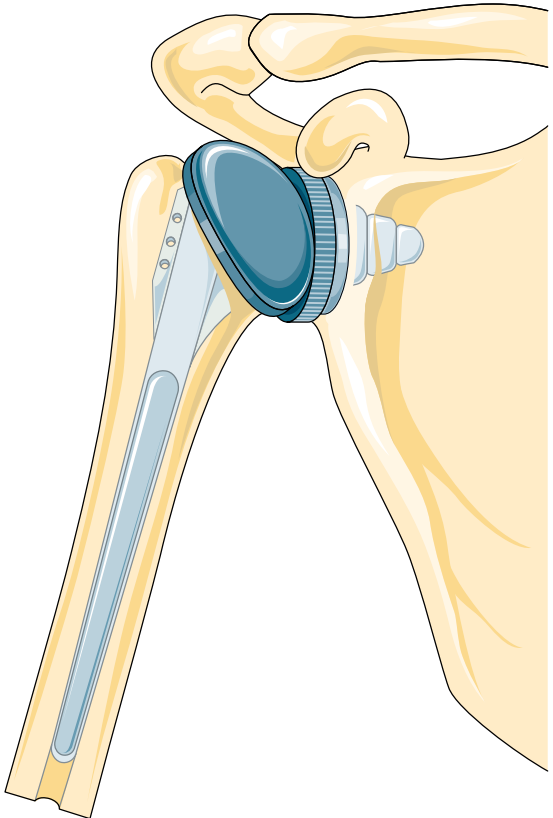
# Tendonitis



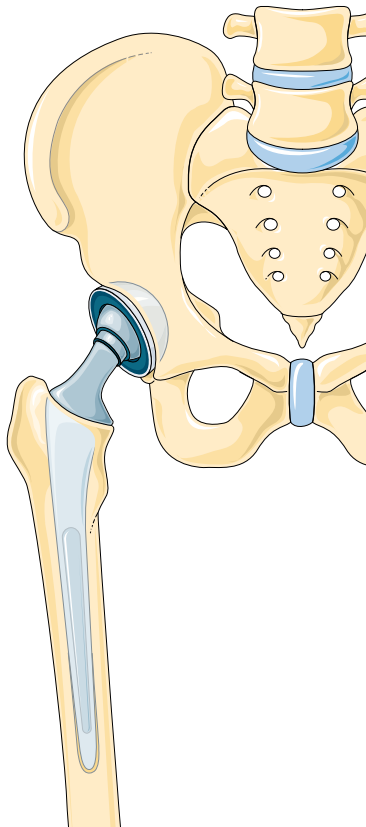
# Ankle sprain



# Replacement surgery



Shoulder replacement

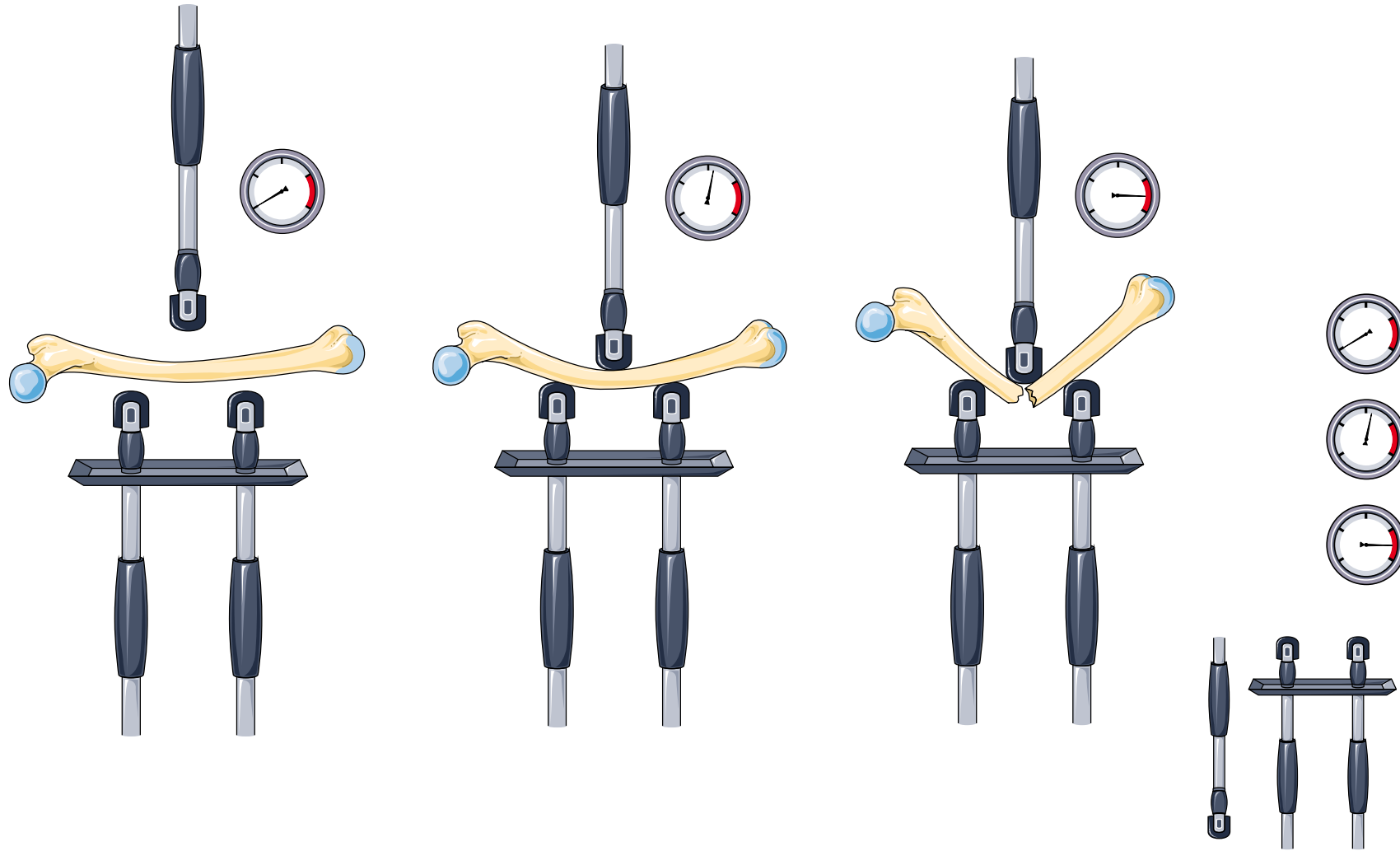


Total hip replacement



Total knee replacement

# Femur compression test



# Vertebra compression test

