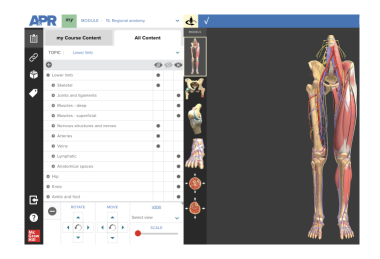
# APR Content and Platform Enhancements Release Notes September 20, 2024

## **Content Enhancement**



#### Watch the Lower Limb 3D Model Video

### New! Lower Limb 3D Model

- The Lower Limb 3D model was released. It features 6 different models for a total of 601 structures and includes 55 structures that are new to APR.
  - Complete lower limb model attached to lumbar vertebral column with 354 structures.
  - Ankle and foot model that allows a user to zoom in closely on 136 structures that are best viewed in the ankle or foot.
  - Hip joint model that shows disarticulated hip joint on right side and the articulated hip model cut in the frontal plane on the left side.
  - Knee joint model that allows a user to remove the patella and zoom in on 29 structures associated with the knee joint.
  - Mid thigh cross section with 36 structures.
  - Mid leg cross section with 35 structures.
  - Eleven different anatomical spaces are included between the lower limb and the ankle and foot models: greater sciatic foramen, lesser sciatic foramen, obturator canal, femoral ring, femoral canal, femoral sheath, femoral triangle, adductor canal, adductor hiatus, popliteal fossa, and tarsal tunnel.
- This is the tenth 3D model available in APR, and there is now a 3D model for every body region.
- The 3D models are available on the standalone APR website and can also be added to APR Connect Assignments

## **Platform Enhancement**

#### **New!** Save Image Feature was Removed

- The Save Image feature from the left-hand menu of the standalone APR website was removed from the application (see image below).
- Changes in required programming made this feature challenging to continuously support.
- Users wishing to save an image should use a screen capture tool on their own device.

