

Content highlights and links for Ultrasound Anatomy

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[Anatomy overview - kidneys](#)

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[Ultrasound \(renal cyst\)](#)

[Ultrasound \(Autosomal dominant polycystic kidney disease \(ADPKD\)\)](#)

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[Ultrasound \(Liver involvement in polycystic kidney disease\)](#)

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[Anatomy overview - spleen](#)

[Ultrasound \(measuring the spleen\)](#)

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[Ultrasound \(Ultrasound spleen\)](#)

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[Anatomy illustration - retroperitoneum](#)

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[Ultrasound \(Uterine-bladder interface in placenta accreta\)](#)

[Ultrasound \(Urinary bladder stone\)](#)

[Ultrasound \(POCUS \(male pelvis\): normal findings\)](#)

[Ultrasound \(Transverse section of the urinary bladder on ultrasound\)](#)

[Anatomy overview - rectum](#)

[Ultrasound \(FAST exam of the male pelvis with free fluid\)](#)

[Ultrasound \(FAST exam of the female pelvis\)](#)

[Ultrasound \(Ultrasound of the female pelvis\)](#)

[Ultrasound \(Ultrasound of the female pelvis\)](#)

[Anatomy overview - Thyroid gland and parathyroid glands](#)

[Ultrasound \(Normal thyroid\)](#)

[Ultrasound \(Thyroglossal duct cyst\)](#)

[Ultrasound \(Hypervascular thyroid gland\)](#)

[Ultrasound \(Solid thyroid nodule\)](#)

[Ultrasound \(Mixed echogenicity thyroid nodule\)](#)

[Ultrasound \(Hashimoto thyroiditis\)](#)

[Anatomy overview - Salivary glands](#)

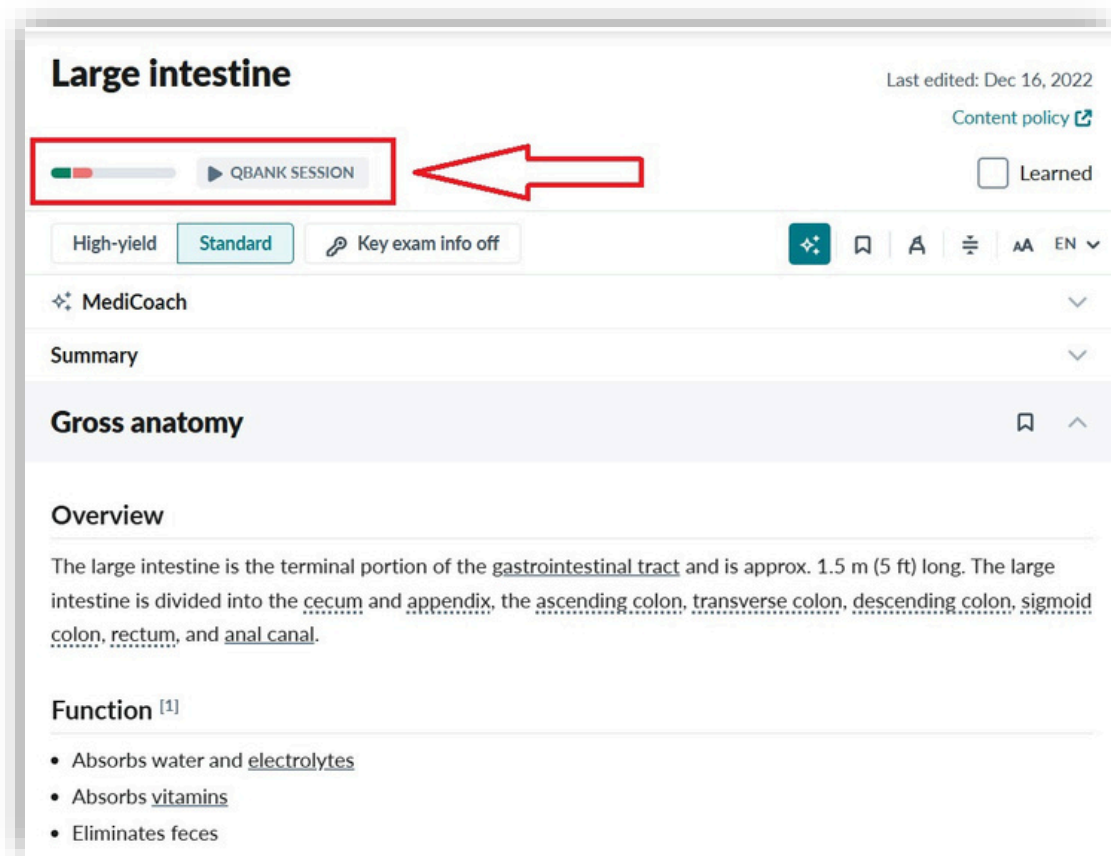
[Anatomy overview - Head and neck region](#)

[Ultrasound \(Paratracheal longitudinal view of the common carotid artery\)](#)

Testing yourself on these topics

To test yourself on AMBOSS QBANK clinical case-based questions, navigate to the top of any article & click on the **QBANK SESSION** button. You can see if there are relevant questions. For example:

[Large Intestine article](#)



(Note some QBANK questions may be at the level of clinical sciences so you may need to adjust your study goal to clinical sciences in your AMBOSS profile instead of basic sciences)

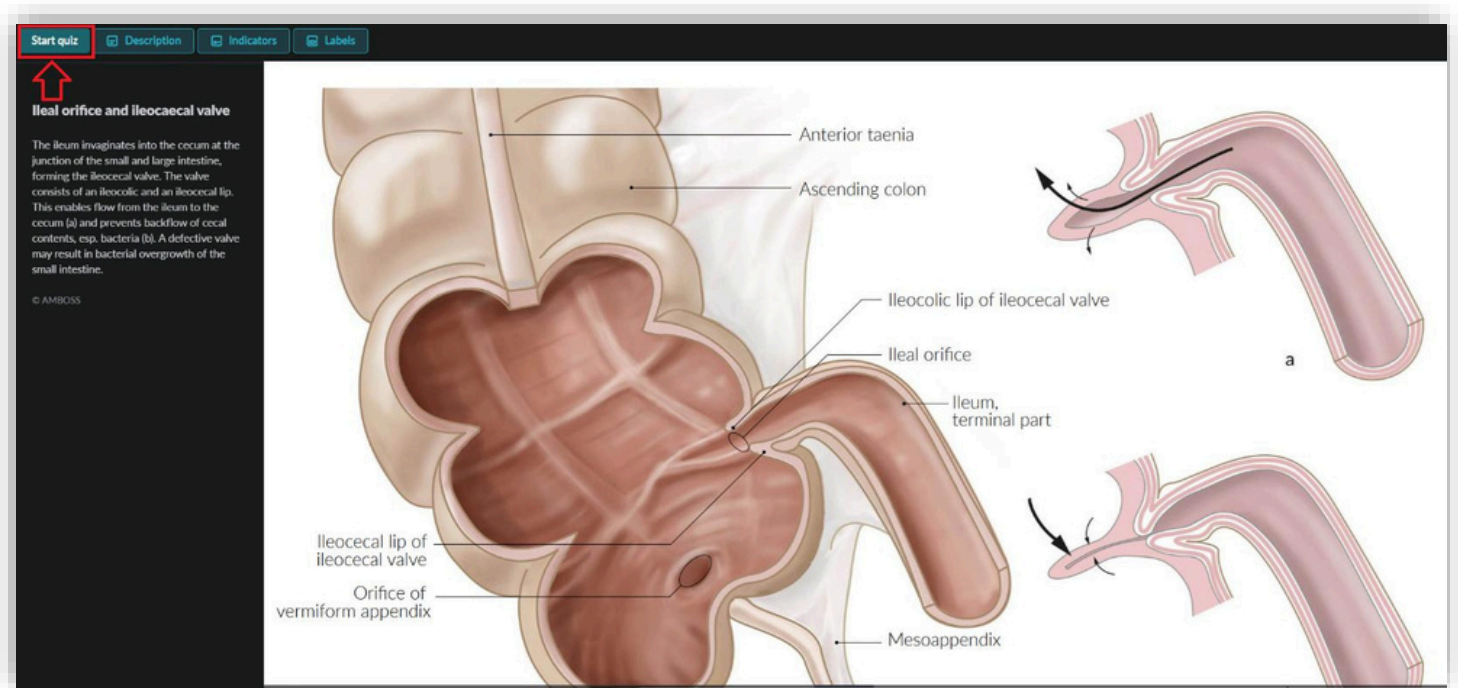
Continued...

Testing yourself on anatomy images:

To test yourself and recall anatomy sections, you can take an illustration quiz. For example:

[Ileal orifice and ileocaecal valve](#)

From the image click on **start quiz** button at the top left of the screen:



Testing yourself and memorizing information from tables within articles:

You can test and recall information from within most tables presented within articles. For example:

[Large intestine:](#)

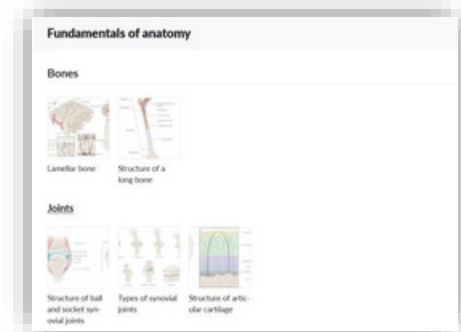
Navigate to a table within an article and click on **table quiz**:

Vasculature and innervation of the large intestine ^[3]



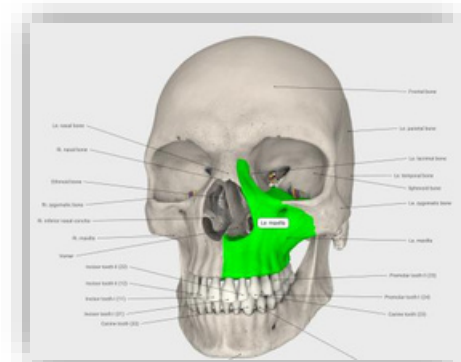
MINIMIZE FINISH QUIZ	
Midgut derivatives Cecum, appendix, ascending colon, proximal 2/3 of the transverse colon Hindgut derivatives Distal 1/3 of the transverse colon, descending colon, and sigmoid colon Rectum and anal canal	Arteries - Branches of the superior mesenteric artery (SMA) Click to show or hide Above pectinate line Below pectinate line - Superior rectal artery Click to show or hide

Anatomy illustration quizzes (300+ quizzes)
Over 300 anatomy images, from within, you can take a quiz to learn and recall all sections of the anatomy



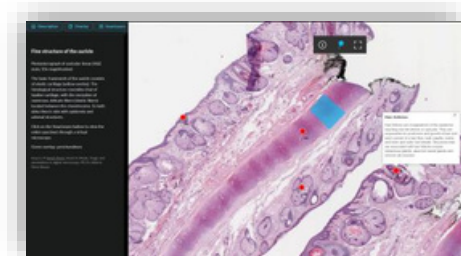
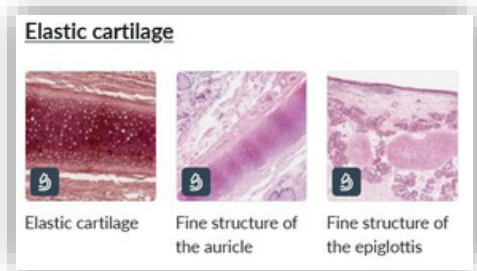
3D Anatomy models

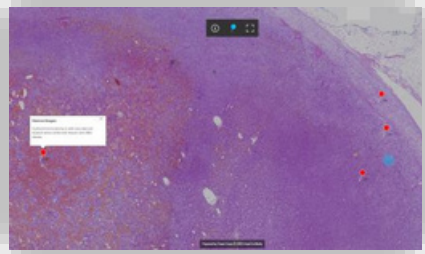
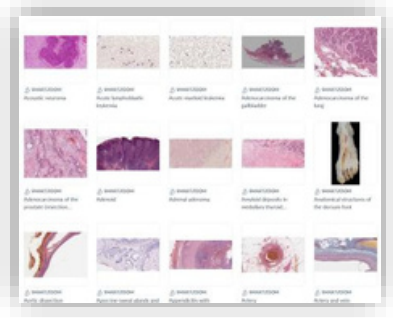
The 3D-viewer allows you to rotate and zoom into high- definition 3D models, hide structures or make them transparent, and even show substructures in detail. Additional features, such as a search function, cropping, and labels that can be toggled on and off, further enhance the user experience. Specially prepared tours and views of the models help you dive deep into a topic and thoroughly study individual models on your own.



Virtual Histology slide box (200 slides)

This provides an introduction to the histology of general tissue types and specific organ systems. Each specimen is accompanied by a caption that provides information on staining, magnification, and the structures shown. A virtual histopathology slide box also contains numerous images of captioned histopathological specimens with the same virtual microscopy and zoom feature.



Virtual histopathology slide box (200 slides) This provides an introduction to the histology of diseased cells and tissues. Each specimen is accompanied by a caption that provides information on staining, magnification, and the structures shown.	
Images with Smart Zoom, microscope 100's of slides and images on your device including a virtual microscope with zoom, captions and image overlays with embedded learning material, including high quality magnification.	
Ultrasound images (400+) Over 400 images via the AMBOSS search and also embedded into articles	 Thickness: ≤ 4 cm Length: ≤ 11 cm

If you don't already have access to AMBOSS or need to tell your classmates please register for free via this link

<https://www.amboss.com/int/int-campus-access/cvtisr-upjs>

Questions: please email nick.turner@amboss.com

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