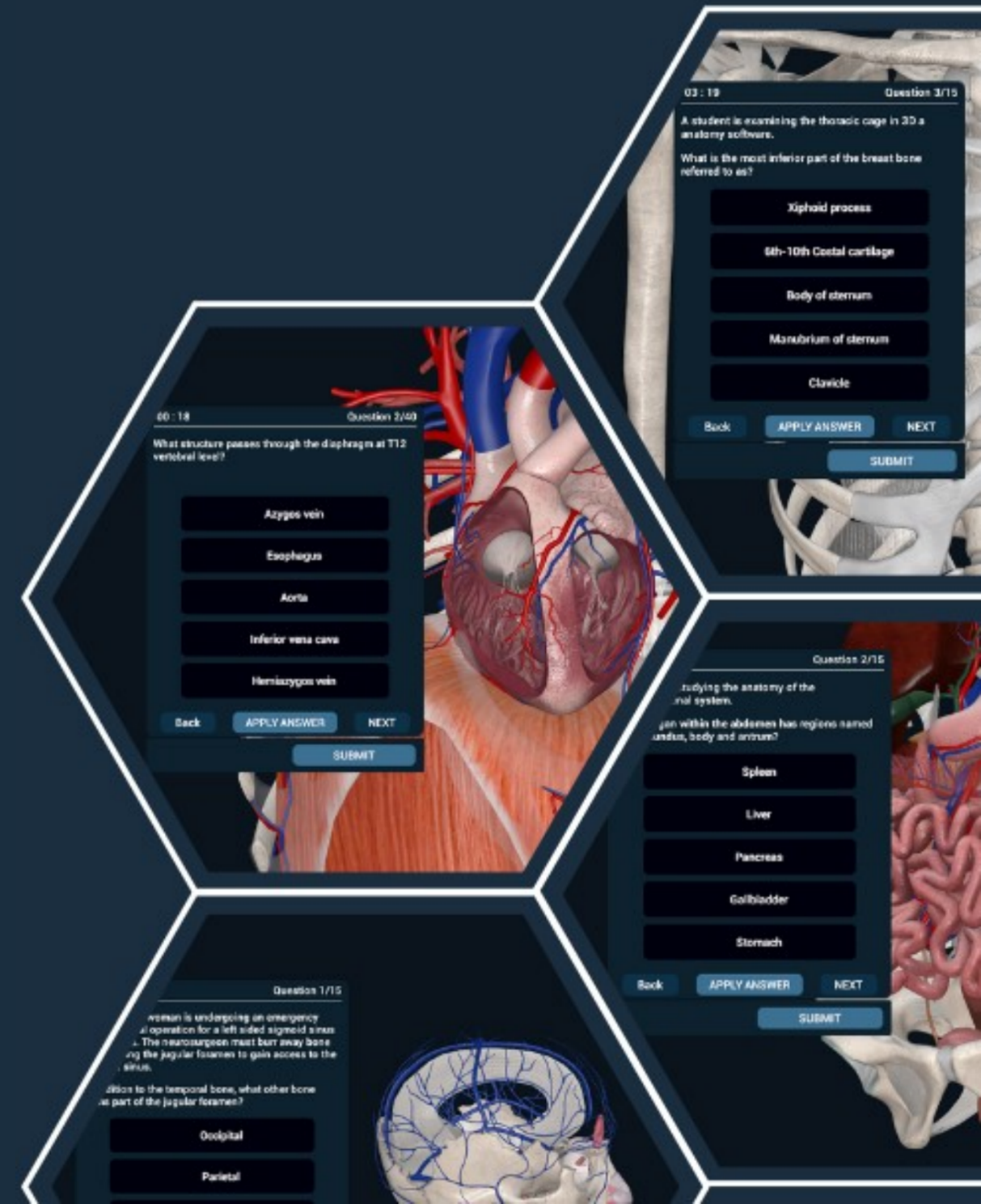


# 3D Organon User Manual for Desktop/Tablet

Available for: Windows 10/11, MacOS, Android, Apple iOS



## Quiz



Kindly continue reading, or click on a link to get directly to a specific section.

<a href="#">The Lobby</a>	3
<a href="#">Quiz</a>	4
<a href="#">Menu</a>	5

**Get Started with 3D Organon**

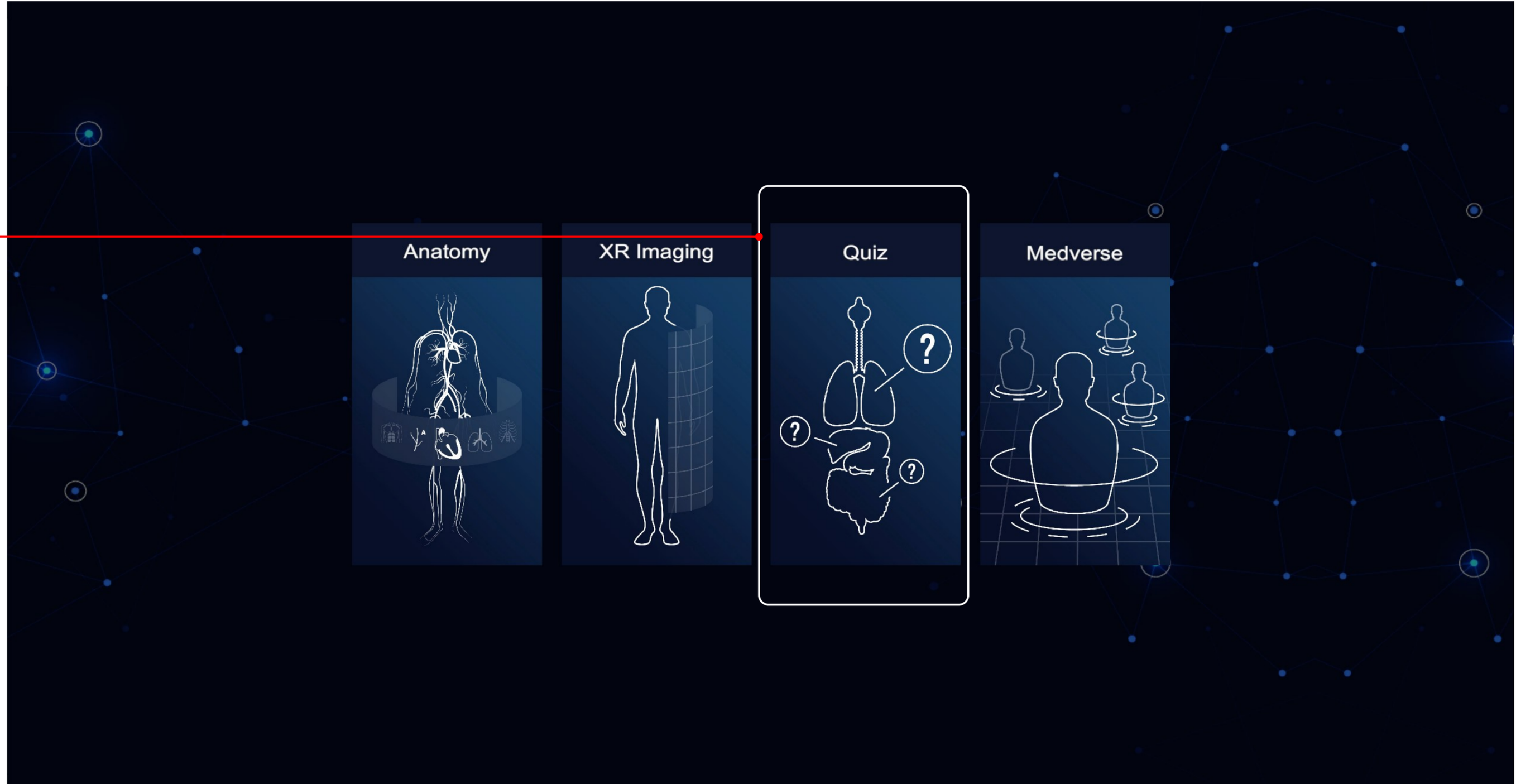
<a href="#">Rotating, Zooming and Panning – Desktop &amp; Tablet</a>	6
--	---

**Quiz**

<a href="#">Create a Quiz</a>	7
<a href="#">Questions</a>	8
<a href="#">Quiz Results</a>	9

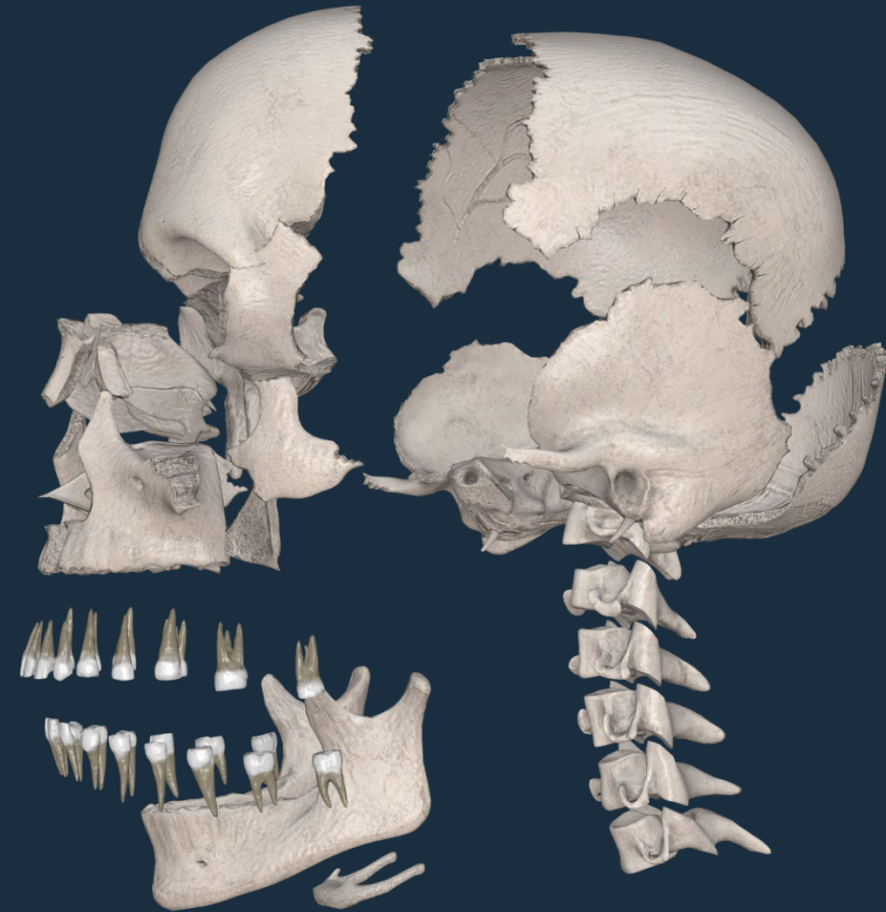
Select from the following modules:

- Quiz

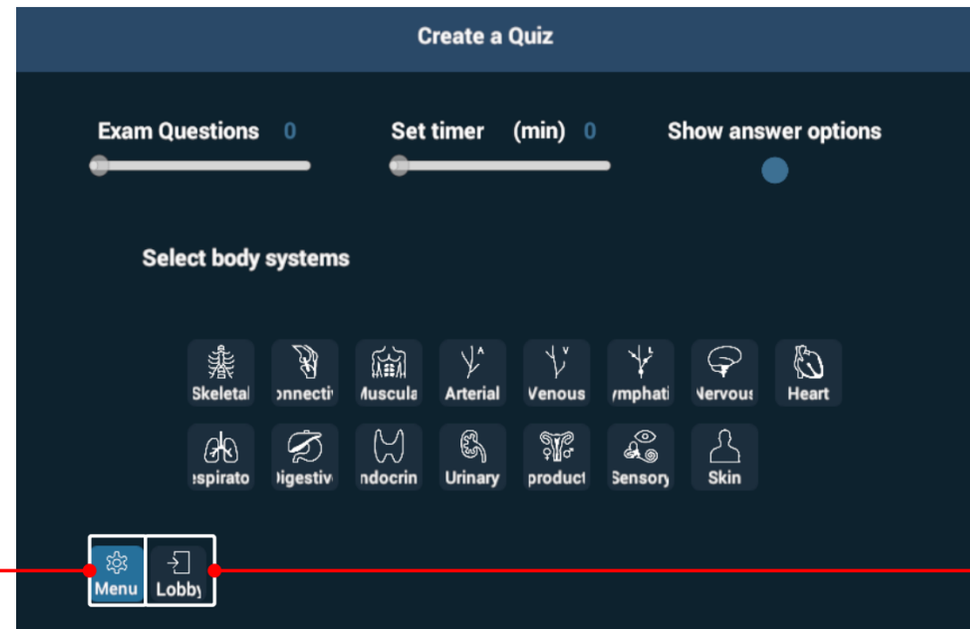


# Quiz

---



**Menu**  
Click on the Menu for the **Settings** to appear.



**Lobby**  
Click on the Lobby icon to exit.

**Options**  
The 'Fullscreen mode' will occupy the entire computer screen. Press the 'High Quality option' to get the best graphics possible. You can also access our user manuals and FAQs for more information by clicking on the 'Help' button.



Users can download additional languages. Click [here](#) for more details.

**Logout**  
Press the 'Logout' button to shut down the app and remove your access credentials from autologin (recommended for public computers and libraries to avoid credentials from being stored in the device).

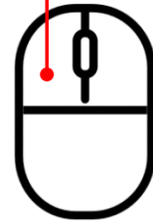
**Quit**  
Press the 'Quit' button to turn off the app (your credentials are stored locally. You do not have to insert them again when you log in the same device). Internet access at login is still required.

**Themes** Blue (default), Black, Green, White

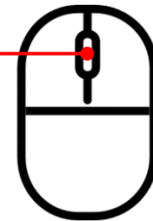
# Get Started with 3D Organon – Desktop & Tablet

## Desktop

To **Rotate** the model, press and hold down the left mouse button and move the pointer along any axis. The rotation center is based on the position of your mouse pointer in relation to the model.



To **Zoom** in and out, use the mouse scroll wheel. A high-quality mouse will result in finer zooming control.



To **Pan** around the scene view, press and hold down the right mouse button and move the pointer to the desired direction.

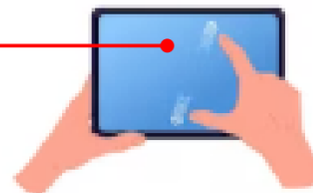


## Tablet

To **Rotate** the model, swipe a single finger on the touchscreen. The rotation center is based on the position of your finger in relation to the model.



To **Zoom** in/out, pinch in/out the touchscreen.



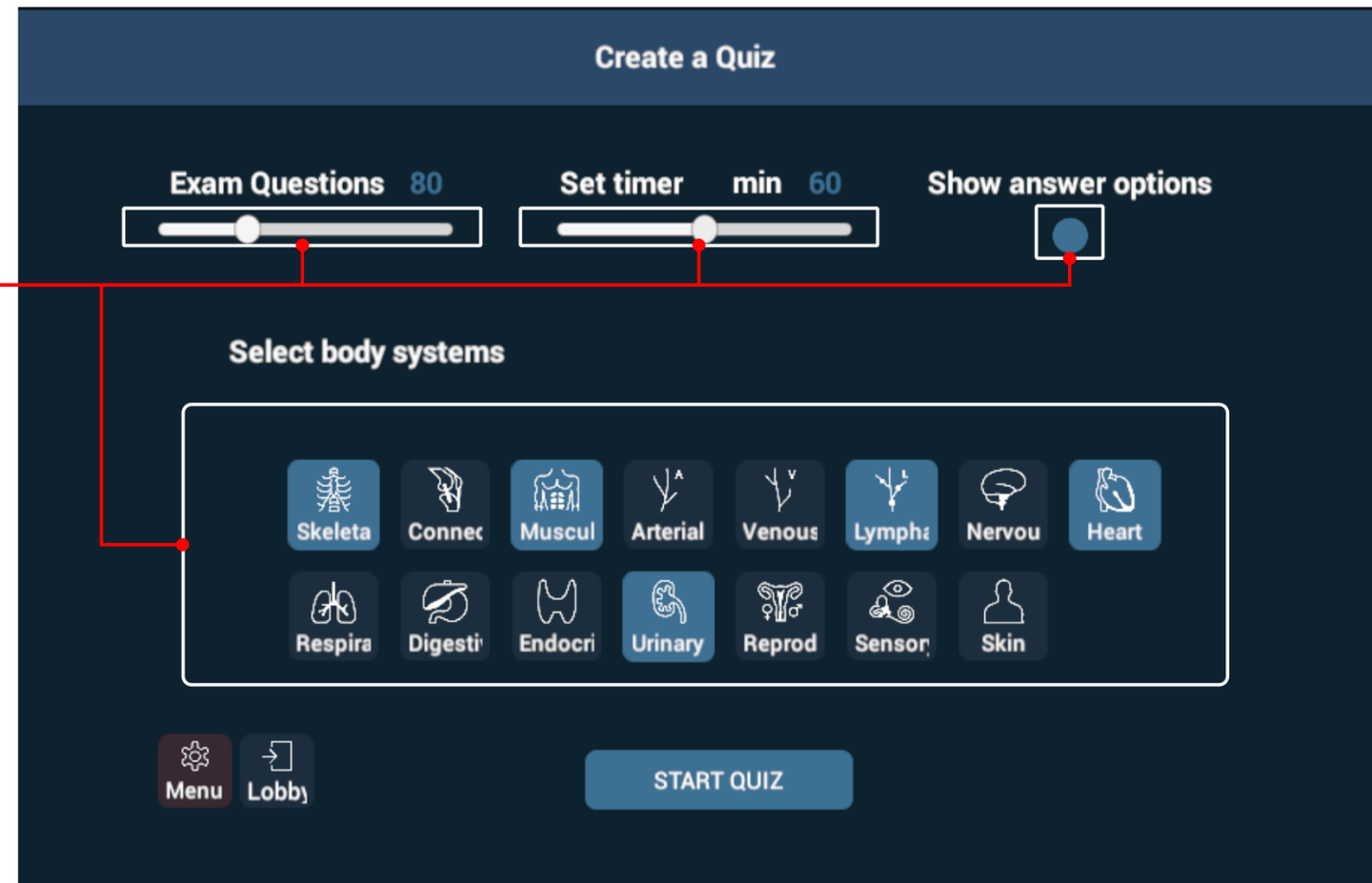
To **Pan** the model around the scene view, drag two fingers on the touchscreen to the desired direction.



With the 'Quiz' module, you can run an interactive formative assessment within 3D Organon.

## Create a Quiz

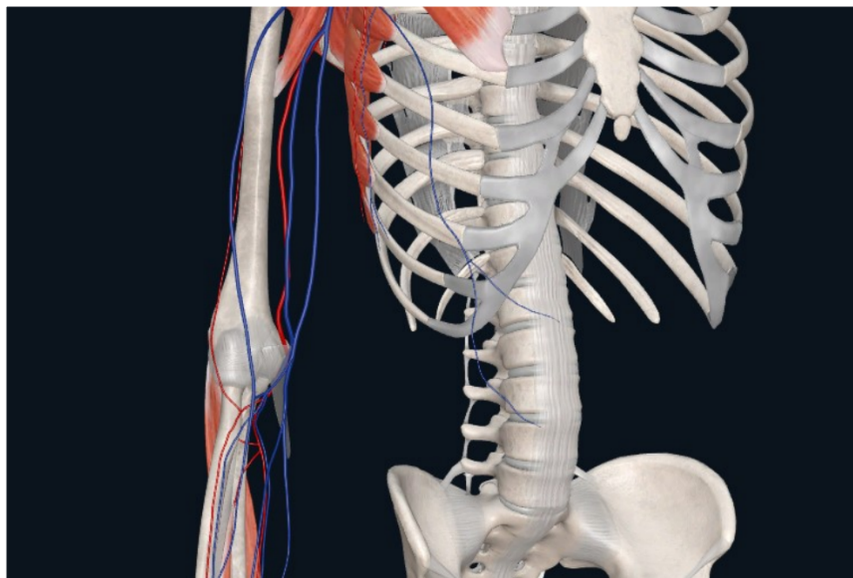
Select the body system(s), the total number of questions, time allocation, and press the 'START QUIZ' button. **At least one body system needs to be selected to unlock some options.**



## Questions

Each question comprises a stem, lead-in, and 4-5 distractors. The distractors can be switched off in the 'Create a Quiz' menu to increase difficulty by clicking on the 'Show answer options' button. Users are to view distractor options only for reference.

There are questions where further exploration and virtual dissection is required. Click on the 'Hide' button (as many times as needed) to expose deeper anatomical structures for selection.



09 : 10 Question 10/80

A surgeon is operating at the 'quadrangular space' in the upper limb and observes the blood vessel passing in this space between long head of triceps, teres minor, teres major and the humerus.

What blood vessel is being observed?

- Subclavian artery
- Cephalic vein
- Basilic vein
- Deep brachial artery
- Posterior circumflex humeral artery

Back APPLY ANSWER NEXT

Hide Back SUBMIT

To select the potential correct answer, you need to perform an interactive exploration, select a structure on the model and press the 'APPLY ANSWER' button. Then by clicking 'NEXT' the next question appears. When ready to exit the Quiz, just click on the 'SUBMIT' button.

## Quiz Results

From the 'Quiz Results' one can see the correct and incorrect answers. Choose a question from the list to find out the correct answer and more details about it. A Rationale for the correct answer is provided to help out students understand the grounds of the correct answer option.

By pressing 'Back' the user goes to the 'Create a Quiz' menu.

### Quiz Results

Well done! Your Quiz is completed.

Right Answers	Timer	Wrong Answers
2	35	80

---

**Question 1** An athlete is undergoing a tendon repair after avulsing the tendon of iliopsoas from its bony insertion.

---

**Question 2** A 34 year old painter is being admitted to hospital for a carpal tunnel decompression operation.

---

**Question 3** What structure forms the origin of the pelvic floor muscles?

---

**Question 4** The prominence of the cheek is formed by the zygomatic arch.

---

**Question 5** An orthopedic surgeon is operating on the medial side of a patient's left calcaneus to plate a fracture. In order to place the

---

**Question 6** A 67 year old man is examined in the physiotherapy clinic

[Back](#)

## Quiz Review

Finished in 35 min 0 correct out of 80

The hard palate is principally formed by the articulation of the palatine bones together with which other bone?

- Maxilla
- Zygomatic
- Sphenoid
- Vomer
- Ethmoid

[Back](#) [NEXT](#)

**RATIONALE**

The hard palate, located posterior to the maxillary teeth is formed by the palatine processes of the maxillae and the horizontal plates of the palatine bones.

For any questions or feedback, please contact our Local Distributor  
or reach us at: [support@3dorganon.com](mailto:support@3dorganon.com)

Check out our **Help Center** for more information about 3D Organon, at any time!

