# 3D Organon XR User Manual

for Standalone & PC VR Headsets

**Available for: PC VR Headsets:** HTC Vive Pro/Pro 2/Pro Eye | HTC Vive Cosmos and Windows MR headsets like HP Reverb G2

**Standalone VR headset (connected to a PC):** Meta Quest 2 | Meta Quest 3 | Meta Quest Pro | Pico Neo 3 Pro | Pico 4/4E | HTC Vive Focus 3





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## Installation Instructions & Recommended System Specifications





#### **•** For PC VR Headsets: Click here



PC VR Headsets: HTC Vive Pro/Pro 2/Pro Eye | HTC Vive Cosmos | and Windows MR headsets like HP Reverb G2 VR headset (connected to a PC): Meta Quest 2 | Meta Quest 3 | Meta Quest Pro | Pico Neo 3 Pro | Pico 4/4E | HTC Vive Focus 3



# **Choose your Language and Manage your Account**

#### The whole 3D Organon's knowledge database is translated into 16 languages: English, Latin (terminology), traditional Chinese, simplified Chinese, German, French, Spanish, Portuguese, Italian, Russian, Ukrainian, Polish, Georgian, Thai, Dutch, and Greek (UI only). You can select a **Primary** and a **Secondary** To add more languages, just language. The secondary language is-Language click the Cloud icon. The defaultdisplayed for anatomy terms only. languages are English and Latin. Image: Second Download Primary Languages Secondary English $\bigcirc$ ٠ ۲ Latin $\bigcirc$ • $\bigcirc$ Français • ٠ $\bigcirc$ Login Italiano • ٠ 简体中文 Ð • • 繁體中文 $\bigcirc$ • $\bigcirc$ Deutsch • • Ê Polski Medis Media Ē ქართული • Español $\bigcirc$ • Copyright 2015-2024 Media Media. All Rights Reserved. $\bigcirc$ Warning: This computer program is protected by copyright law and int Português • reproduction or distribution of this program, or any portion of it, may result in severe vil and criminal penalties, and will be prosecuted to the maxim $\bigcirc$ Русский • • $\bigcirc$ Українська • Ð ไทย • ٠ Italiano $\bullet$

Once a language has been downloaded, you can uninstall it by clicking on the delete icon.



#### **My Account**

Log in to the 3D Organon portal and check your account information, change your address, -credit slips, vouchers and subscriptions. From the Order History and Details section you have the ability to find your Orders and License Keys.

#### Global

Kindly switch to the Chinese server if you are from China.

My Accoun

Global

# Launch the app and Log in

To log in, you must have an active Trial or Subscription which is provided to you with a License Key.

If you do not have a Trial or Subscription and you are:

An Individual user:
Create a 3D Organon account: click here
Get a license key from our webstore: click here
From an Institution:
Contact our Customer Development Team at prosupport@3dorganon.com

If you already have a Trial or Subscription then:

Activate your 3D Organon account from the Welcome to 3D Organon email you received.
Get your License key from the Order confirmation | 3D Organon License key(s) email you received.

#### Login Credentials

- Username: your email
- **Password**: created during the activation of your 3D Organon account; if you forget your password, you can reset it <u>here</u>
- License key: sent to your email for a selected device (use the last 10 characters or the whole key)

Note: Contact our Customer Support Team at support@3dorganon.com if you experience any difficulties logging in.





#### **Guest Mode**

Guest access is free for everyone and forever! It includes all 3D models of the skeletal system and connective tissues. Animations of joints and bones contained in the human Actions module are free too!

# The Lobby



![](_page_5_Picture_2.jpeg)

![](_page_6_Picture_0.jpeg)

![](_page_6_Picture_1.jpeg)

![](_page_6_Picture_2.jpeg)

# VR Controllers

![](_page_7_Picture_1.jpeg)

![](_page_7_Picture_2.jpeg)

![](_page_8_Picture_1.jpeg)

![](_page_8_Picture_2.jpeg)

Webpage reference (<u>https://pubmed.ncbi.nlm.nih.gov/</u>) is copyrighted by **PubMed** 

Additional Tools will appear when you click on a structure.

![](_page_9_Picture_2.jpeg)

![](_page_9_Picture_3.jpeg)

![](_page_9_Picture_4.jpeg)

![](_page_10_Figure_1.jpeg)

![](_page_10_Picture_2.jpeg)

Choose the point and place the Growth by clicking and pressing on the Grip button of your controller.

**Clear all** of the Growths already inserted.

#### **G** Spur

![](_page_11_Picture_2.jpeg)

Click on the '**Spur**' icon from the '**Tools**' section. Choose the point and place the Spur by clicking and pressing on the Grip button of your controller.

The '**Object Size**' icon defines the size of Spurs. The '**Density**' icon defines the number of Spurs placed. The '**Brush Size**' icon defines the area of spurs placed.

![](_page_11_Figure_5.jpeg)

![](_page_11_Picture_6.jpeg)

![](_page_11_Picture_7.jpeg)

**Clear all** of the Spurs already inserted.

![](_page_12_Figure_1.jpeg)

![](_page_12_Picture_2.jpeg)

- Choose the point and place Pain by clicking and pressing on the Grip button of your controller.

Clear all of the Pain signs already inserted.

![](_page_12_Picture_7.jpeg)

![](_page_13_Figure_1.jpeg)

Click on the '**Slice**' icon from the '**Tools**' section for real-time sectioning of the 3D model. For Coronal, Transverse and Sagittal sectioning. The Slicing plane can be moved by holding the Grip button.

The '**Slice tissue filter**' option box includes buttons for adding and removing body systems in your Scene view.

![](_page_13_Figure_4.jpeg)

![](_page_13_Picture_5.jpeg)

![](_page_13_Picture_6.jpeg)

![](_page_13_Picture_7.jpeg)

![](_page_13_Picture_8.jpeg)

![](_page_14_Picture_1.jpeg)

![](_page_14_Picture_2.jpeg)

![](_page_15_Figure_1.jpeg)

![](_page_15_Picture_2.jpeg)

Click on the '**Explode**' icon from the 'Tools' section on the left side panel, if you want to

![](_page_15_Figure_5.jpeg)

![](_page_15_Picture_6.jpeg)

Search								As w	s so ill aj	on as you start typing in ppear. Only available on Sy
			Tool	5						Search
	00	٦	200	(G	75	1		, Q	Bo	ody
	Multise	Growth	Spur	Pain	Slice	Draw		素		Body of sternum
	ā	K 7	.0.		$\left[ \mathcal{O} \right]$			\$	)	Mammillary body, R
	Screen	Explod:	Record	Web	Search			Ģ	>	Mammillary body, L
								Â	>	Ciliary body (medial half), R
			2	_ព្រា				à	) 9	Vitreous body (medial half), R
				-0				å	0	Ciliary body (lateral half), R
										Vitreous body (lateral half) R

![](_page_16_Picture_2.jpeg)

the search box, a drop-down list of recommended results ystem-based Anatomy.

![](_page_16_Picture_4.jpeg)

By clicking on this icon of the Search Function, the system will autopopulate recommendations of the different systems that are related to the pre-configured scenes of popular anatomy views

![](_page_16_Figure_6.jpeg)

You can erase what you've written by clicking on the delete icon.

Turn your head to the left to locate the '**Menu**'.

In the '**Menu**', you can choose between the Diagram, Body Systems, Regional Anatomy, Body Actions, Microscopic Anatomy, Topographic Anatomy and the Network/ Medverse.

![](_page_17_Picture_3.jpeg)

![](_page_17_Picture_4.jpeg)

To change the position of the Menu Panel, hover the pointer on the Menu bar, hold the trigger button and move the window at the desired location.

![](_page_17_Picture_6.jpeg)

How to send the Menu to your controller for easy viewing.

![](_page_18_Picture_2.jpeg)

![](_page_18_Picture_4.jpeg)

For easy viewing, click on this icon to fold or unfold the 'Main Menu' panel.

![](_page_18_Picture_6.jpeg)

#### Click on this icon and send the whole Main Menu to your left controller.

い後の回回 Menu Regional Actions 2 价 Network Topographic (m) 2 -0 Click on the wrench icon for the '<u>Tools</u>' to appear.

Swap the Main Menu or the Tools from the right to the left controller and vice versa.

**Scenes** 

How to save your Scene.

![](_page_19_Picture_3.jpeg)

To Save your current custom scene, click on the 'Scenes' icon

Select '**OK**' and '**Submit**' to confirm the selection of your Scene name.

![](_page_19_Picture_6.jpeg)

![](_page_19_Picture_7.jpeg)

![](_page_19_Figure_8.jpeg)

# Enter new Scene name... Heart OK Cancel

You can use the saved Scene as a reference for your work.

![](_page_20_Figure_1.jpeg)

![](_page_20_Picture_2.jpeg)

r	saved	scenes	into	sei	parate	folders.
	34464	3001103		50	Sarace	10100131

eate a	new	Scene	category.	
--------	-----	-------	-----------	--

	Enter categor	'y name		
Lesson 1				
YES			ΝΟ	
+	Lesson 1	Lesson 2	Lesson 3	

Switch between VR environments by pressing the 'Environment' icon.

![](_page_21_Picture_2.jpeg)

![](_page_21_Picture_3.jpeg)

![](_page_21_Picture_4.jpeg)

Settings

![](_page_22_Picture_2.jpeg)

#### Options

You can also access our user manuals and FAQs for more information by clicking on the '**Help**' button.

#### 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).

#### Copyri Media. Wa pro copyrig tree reprodu this pro it, may crimina prosec extent

#### 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.

![](_page_22_Picture_10.jpeg)

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Options		Themes	Languages	Download	Primary	Secondary
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			Latin	Ð		
			Français	Ð		
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possible under the law.			Español	<b>a</b>		
sion 2024.1.5			Português	Ŷ		•
Logout			Русский	Ŷ		•
QUIT			Українська	Ф		
Itali	iano		Ľ			
	Once unins	a language ha tall it by clickin	s been down ng on the Bin	loaded, yoi icon.	u can	

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

Back to the Lobby

![](_page_23_Picture_2.jpeg)

![](_page_23_Picture_3.jpeg)

## User Interface

![](_page_24_Figure_1.jpeg)

![](_page_24_Picture_2.jpeg)

# **User Interface**

#### Options box

By selecting an anatomical structure with the trigger button the Options Box appears on the right side of the user's view field.

![](_page_25_Picture_3.jpeg)

		×
Body of ster	num	},
Body of sternum		
••• Hide	;∳: Fa	de others
Fade	⊳ Fi	ags
🛱 Cadaver		otes
🔗 Clinical	🖒 Re	eset
Definition		
Landmarks	Parts	Surfaces
OI	Segments	

![](_page_25_Picture_5.jpeg)

To change the position of the Options box, hover the pointer on the top of the window, hold the trigger button and move it at the desired location.

On the first box you can view the name of the selected structure.

To listen to anatomical terminology per selected structure, press the 'Sound' icon.

On the second box the second language choice appears (default: Latin terminology).

On the third box you can operate different functions on the selected structure.

Mapping options

#### **The Controllers**

#### Interface options with Thumbstick / Touchpad

![](_page_26_Figure_3.jpeg)

![](_page_26_Picture_4.jpeg)

#### Mixed Reality Mode

#### Mixed Reality mode (VR+AR) is available on Standalone VR headsets.

Switch to Mixed Reality mode, by pressing the 'Environment' icon until you can see the 3D model projecting in your real environment.

![](_page_27_Picture_4.jpeg)

![](_page_27_Picture_5.jpeg)

![](_page_27_Picture_6.jpeg)

#### Identification of Anatomy

To view the anatomical terminology of a structure during navigation, hover the pointer onto it, and an annotation will appear. The identification of anatomy functions in real-time and requires no button to be pressed.

![](_page_28_Picture_3.jpeg)

#### Single-select Mode

You can select one structure at a time with each controller. By pressing the trigger button on the controller the Options box will appear to interact with the model. The anatomical term of the chosen structure will be present in the annotation box together with an Options Box.

To choose another structure just click on it.

![](_page_28_Picture_7.jpeg)

![](_page_28_Picture_8.jpeg)

![](_page_28_Picture_9.jpeg)

#### Multi-select Mode

To select multiple structures, and engage further actions in them, click on the 'Multi-select' icon from the Tools.

#### Move Anatomical Structures

You can move anatomical structures in 3D space. Point to a structure, select it by pressing and holding the trigger button on the controller and move the structure to the desired location.

Pectoralis major m., R

![](_page_29_Picture_6.jpeg)

![](_page_29_Picture_7.jpeg)

![](_page_29_Picture_8.jpeg)

#### Hide Anatomical Structures

You can subtract structure(s) from the scene by pressing the 'Hide' icon in the Options Box and also at the annotation box.

Press '**Hide**' again to restore previously hidden anatomy.

![](_page_30_Picture_4.jpeg)

		$\times$
llium (male),	R	ۍ <b>د</b>
llium (male), R		
• Hide	:•: F	ade others
Fade		lags
🛱 Cadaver		lotes
🔗 Clinical	<u>ک</u> ۳	leset
Definition		
Landmarks	Parts	Surfaces
OI	Segments	

![](_page_30_Picture_6.jpeg)

By clicking on the 'Reset' icon in the anatomical term label a structure will reset to the original layout.

![](_page_30_Picture_8.jpeg)

![](_page_30_Picture_9.jpeg)

![](_page_30_Picture_10.jpeg)

![](_page_30_Picture_11.jpeg)

		×
llium (male),	R	}»
llium (male), R		
<ul> <li>Hide</li> </ul>	:•: F	ade others
Fade	⊳ F	lags
🛱 Cadaver		lotes
🔗 Clinical	<u>ک</u> ۳	leset
Landmarks	Parts	Surfaces
OI	Segments	

#### Voice Narration

To listen to anatomical terminology per selected structure, click on the '**Speaking**' icon in the Options Box.

![](_page_31_Picture_3.jpeg)

#### Flags

By clicking on the '**Flag**' icon in the Options Box, you can view the anatomical terminology of a structure. Also, by hovering with the laser pointer over the structure the same annotation will show up.

![](_page_31_Picture_6.jpeg)

![](_page_31_Picture_7.jpeg)

			X
	Radius, L		}»
rus, L	Radius, L		
	↔ Hic <mark>l</mark> e	:•: Fa	de others
	: Fate	Fla	ags
	🛱 Caclaver	No	tes
	🔗 Clir <mark>i</mark> cal	🔿 Re	set
Radius, L	Def nition		
	Landmarks	Parts	Surfaces
	OI	Segments	

#### Flags deactivated

![](_page_31_Picture_10.jpeg)

#### X-ray (Fade) Mode

Once you have selected an anatomical structure(s), you can make it semi-transparent by choosing the '**Fade**' icon in the Options Box.

#### Fade others

Actuate the 'Fade others' option to fade all the other models in the scene except the selected one.

![](_page_32_Picture_5.jpeg)

			X
Colon (la	rge intestii	ne)	}»
Colon (large	intestine)		
• Hide		• Fade others	
Fade		≻ Flags	
🛱 Cadave	er	V Notes	
🔗 Clinica	I	Ċ Reset	
E Definit	ion		
	Parts	Segments	

![](_page_32_Picture_7.jpeg)

![](_page_32_Picture_8.jpeg)

#### Cadaveric Images

By pressing the '**Cadaver**' icon in the Options box, a list of available cadaveric images related to the selected body system and body region will appear. Scroll down select a cadaveric image hover the pointer on the top of the image, hold the trigger button and move it at the desired location.

#### **Clinical Correlations**

By pressing the '**Clinical**' icon in the Options Panel, you can read the clinical manifestations organized per body system. Correlate normal anatomy with selected common clinical manifestations.

![](_page_33_Picture_5.jpeg)

![](_page_33_Picture_6.jpeg)

![](_page_33_Picture_7.jpeg)

![](_page_33_Picture_8.jpeg)

	×				
Anterolateral wall	of the Right 🔒				
Anterolateral wall of the	Right ventricle				
< >> Hide	°. Fade others				
Fade	▷ Flags				
🚍 Caday er	Notes				
🖧 Clinical	Ċ Reset				
Definition					
Heart Angina pectoris					
	pectoria				
There are two types of an unstable. Symptoms are r radiation of pain to the jac	gina, the stable and the etrosternal discomfort and w, arms, neck and back.				
There are two types of any unstable. Symptoms are r radiation of pain to the jar The most common cause coronary spasm.	gina, the stable and the etrosternal discomfort and w, arms, neck and back. s are thrombosis or				
There are two types of any unstable. Symptoms are r radiation of pain to the jaw The most common cause coronary spasm. In stable angina, pain occ unstable angina, pain occ during the night. In unsta present with ST depression Management depends on angina.	gina, the stable and the etrosternal discomfort and w, arms, neck and back. s are thrombosis or urs with exertion. In hally occurs at rest or ble angina, the ECG can on and T wave inversion. the type and stage of				
There are two types of any unstable. Symptoms are r radiation of pain to the jaw The most common cause coronary spasm. In stable angina, pain occ unstable angina, pain usu during the night. In unsta present with ST depressio Management depends on angina. Oxygen, nitroglycerin, asp thrombolysis, coronary ar changes and often follow management options.	gina, the stable and the etrosternal discomfort and w, arms, neck and back. s are thrombosis or urs with exertion. In hally occurs at rest or ble angina, the ECG can on and T wave inversion. the type and stage of birin, morphine, ngioplasty, lifestyle -ups are the main				
There are two types of any unstable. Symptoms are r radiation of pain to the jaw The most common cause coronary spasm. In stable angina, pain occ unstable angina, pain usu during the night. In unsta present with ST depression Management depends on angina. Oxygen, nitroglycerin, asp thrombolysis, coronary ar changes and often follow management options.	gina, the stable and the etrosternal discomfort and w, arms, neck and back. s are thrombosis or urs with exertion. In hally occurs at rest or ble angina, the ECG can on and T wave inversion. the type and stage of birin, morphine, hgioplasty, lifestyle -ups are the main				

Endocarditis

#### Anatomical Definitions

By pressing the '**Definition**' icon in the Options box, you can read the anatomical definition of a selected structure. Scroll down the text in the infobox to read the definition.

![](_page_34_Picture_3.jpeg)

	$\times$
of the Right	}»
Right ventricle	
• Fade others	
P Flags	
📝 Notes	
🔿 Reset	
	of the Right Right ventricle Flags Notes Reset

The right and left ventricles are chambers separated by the interventricular septum.

The right ventricle receives deoxygenated blood from the right atrium and sends to the lungs for gas exchange.

The left ventricle receives oxygenated blood from the left atrium and sends to the aorta for further distribution to body tissues.

The wall of the left ventricle is much thicker than the right one since it has to overcome much higher resistance than the right one by perfusing oxygenated blood throughout the body.

The right ventricle has three papillary muscles while the left ventricle has only two.

The papillary muscles connect to the atrioventricular valves via the chordae tendineae.

The trabeculae carneae lines the ventricles. These unique muscle bundles are enhancing the pumping efficiency of the ventricles.

#### Reset All

By clicking on the '**Reset**' icon in the Options box all structures will reset to the original layout.

![](_page_34_Picture_14.jpeg)

![](_page_34_Picture_15.jpeg)

![](_page_34_Picture_16.jpeg)

![](_page_34_Picture_17.jpeg)

# Mapping Features per Body System

Mapping

	Parts	Surfaces	Landmarks	Segments	Muscle Origins & Insertions (OI)	Areas	Lobes	Impressions	Gyri	Sulci & Lobes
SKELETAL										
Bones	Ø	0	0		Ø					
Spine	Ø	Ø	Ø	Ø	0					
CONNECTIVE										
Costal cartilages, R-L					0					
Interosseous membrane of the forearm, R-L					Ø					
Interosseous membrane of the leg, R-L					0					
NERVOUS										
Cerebrum, R-L						Ø	Ø		Ø	0
Cerebellum, R-L			Ø			Ø	0			
Brainstem (Midbrain, Pons, Medulla oblongata)	Ø									
RESPIRATORY										
Pharynx	Ø									
Laryngeal apparatus					Ø					
Lungs				Ø				Ø		

![](_page_35_Picture_2.jpeg)

# Mapping Features per Body System

	Parts	Surfaces	Landmarks	Segments	Muscle Origins & Insertions (OI)	Areas	Lobes	Impressions	Gyri	Sulci & Lobes
DIGESTIVE										
Liver				Ø						
Stomach	Ø									
Pylorus	Ø									
Duodenum	Ø									
Pancreas	Ø									
Small Intestine	Ø									
Colon large intestine	Ø									
Vermiform appendix	Ø									
Sigmoid large intestine	Ø									
Rectum large intestine	Ø									
URINARY										
Bladder (male/female), R-L	Ø		Ø							
REPRODUCTIVE										
Uterus, R-L	Ø									

#### Mapping

![](_page_36_Picture_3.jpeg)

# Example A

#### Muscle Origins & Insertions (OI)

Use the incredible new tool to see the Origin and Insertion points of a muscle in the model. First select the bone from the model you need to examine and click on the '**O**I' icon from the Options box. The Option box will display different color-coded terminology corresponding to the Origin and Insertion points.

![](_page_37_Picture_3.jpeg)

	×
Humerus, R	30
Humerus, R	
<ul> <li>Hide</li> </ul>	📲 Fade others
Fade	<sup>▷</sup> Flags
🛱 Cadaver	📝 Notes
🛱 Clinical	Ċ Reset
Landmarks	arts Surfaces
OI Seg	ments
Insertion of Latissimu	us dorsi m., R
Insertion of Pectoralis	s major m., R
Insertion of Deltoid m	1., R
Insertion of Teres ma	jor m., R
Insertion of Teres ma	jor m., R rachialis m., R
Insertion of Teres ma Insertion of Coracobr	jor m., R rachialis m., R natus m., R
Insertion of Teres ma Insertion of Coracobr Insertion of Supraspin Insertion of Infraspin	jor m., R rachialis m., R natus m., R atus m., R
Insertion of Teres ma Insertion of Coracobr Insertion of Supraspin Insertion of Infraspina Insertion of Teres min	jor m., R rachialis m., R natus m., R atus m., R nor m., R

![](_page_37_Picture_5.jpeg)

# Image: Second second

![](_page_37_Picture_7.jpeg)

![](_page_37_Picture_9.jpeg)

## Example B

#### Bone Mapping | Landmarks

The bone mapping module in 3D Organon offers a detailed color mapping for each bone of the body, organized into Landmarks, Parts, and Surfaces. This module details over 3,500 bone features and landmarks presented with appealing colors and highlights.

By pressing the 'Landmarks' icon in the Options box, different colorcoded terminology will display corresponding areas for a selected bone.

By clicking on a specific Anatomical structure from the Option Box, the specified area of interest will be highlighted on the 3D Model, with the corresponding color-coded Landmark.

![](_page_38_Picture_5.jpeg)

![](_page_38_Picture_6.jpeg)

## Example C

![](_page_39_Figure_1.jpeg)

 $\times$ }» Cerebrum (right hemisphere) Cerebrum (right hemisphere) Fade others Hide ▷ Flags Fade 📝 Notes 🛱 Cadaver Ċ Reset 🔗 Clinical Definition Lobes Landmarks Parts Sulci Gyri Areas Frontal lobe, R Parietal lobe, R Occipital lobe, R Temporal lobe, R  $\times$ }» Cerebrum (right hemisphere) Cerebrum (right hemisphere) Fade others Hide | **⊳** Flags Fade 📝 Notes 🛱 Cadaver 🔿 Reset 🔗 Clinical Definition Lobes Parts Landmarks Sulci Gyri Areas Inferior frontal gyrus (opercular part), R Inferior frontal gyrus (triangular part), R Inferior frontal gyrus (orbital part), R Precentral gyrus, R

Postcentral gyrus, R

Sulci

**Functional Areas** 

![](_page_39_Picture_5.jpeg)

Gyri

# Image: Second second

 $\checkmark$ 

	Cerebrum (right
	Cerebrum (right hemi
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Definition						
Landmarks	Parts	Lobes				
Areas	Gyri	Sulci				
Marginal sulcus, R						
Intermediate sulcus of Jensen, R						
Parieto-occipital fissure, R						
Lateral occipital sulcus, R						

#### Diagram

The Diagram tool illustrates a full mapping of all body systems and their structure classifications. At the full expansion of an anatomical structure, the entire breadcrumb navigation trail is shown together with the **3D model** and its **definition**. You can easily click-path from one structure to another and offer an exclusive presentation of anatomical classifications. This module is excellent for demonstrating the 'big-picture' of internal linking structure in a body system. Hover the pointer on the diagram bar, hold the trigger button and move the whole table to your desired position.

![](_page_40_Figure_3.jpeg)

![](_page_40_Picture_4.jpeg)

Click on this icon and send the whole Diagram to your left controller. Click <u>here</u> for more information.

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![](_page_40_Picture_6.jpeg)

#### System-based Anatomy

3D Organon XR operates by default in a System-based Anatomy mode.

System-based Anatomy is ideal for appreciating the overall anatomy of the human body.

Regional

Network

Actions

7

Menu

Diagram

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#### Select from the body systems to add a system in your scene view. All 15 body systems are available.

Lock mode is a powerful tool enabling you to operate on user-defined structures and body systems. In 'Lock' mode, you can select one or more systems from the right-side panel. While in locked mode you can only turn on and off your preselected structures. The Locked function only works in System-based anatomy. To add more systems in the scene, you must unlock the scene.

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In 'Unlock' mode, you can select and deselect any of the systems.

#### Muscle Layers

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Skeletal

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Lymphatic

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Endocrine

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Lock

To view muscles organized into layers, from deep to superficial, use the '+' selection, next to the Muscular system icon. The '-' selection will gradually remove muscle layers. By clicking on the Muscular icon all muscular layers are removed.

S.

Connective

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Nervous

B

Urinary

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Gender

![](_page_41_Picture_9.jpeg)

![](_page_41_Picture_10.jpeg)

By pressing the 'Gender' icon you can switch between male and female models.

#### **Regional Anatomy**

The Regional Anatomy mode contains preconfigured scenes of popular anatomy views. This mode is emphasizing the relationships of various systemic structures (muscles, nerves, arteries, etc.) within that area. Each scene contains preselected anatomical structures.

Select a body system from the top of the main menu – panel.

Click on the arrow to browse the entire selection

![](_page_42_Picture_5.jpeg)

![](_page_42_Picture_6.jpeg)

![](_page_42_Picture_7.jpeg)

![](_page_42_Figure_8.jpeg)

To include a tile in your custom Favorites list, click on the 'Star' icon.

![](_page_42_Picture_10.jpeg)

Merge pre-configured scenes of popular anatomy views together.

#### Topographic Anatomy

You can view anatomy based on system choices per body area. Click on the '**Topographic**' icon and select the system/s you want to include in your scene.

![](_page_43_Picture_3.jpeg)

![](_page_43_Figure_4.jpeg)

![](_page_43_Picture_5.jpeg)

![](_page_43_Picture_6.jpeg)

By pressing the '**Reset**' icon all of the previously selected systems will be removed.

#### Microscopic Anatomy

To explore Microscopic Anatomy and digital Histology with detailed full-thickness 3D models, click on the '**Microscopic**' icon.

Click on the desired model to select it from the main menu panel.

![](_page_44_Picture_4.jpeg)

![](_page_44_Picture_5.jpeg)

![](_page_44_Picture_6.jpeg)

![](_page_44_Picture_7.jpeg)

By clicking on the 'Reset' icon in the Options box all structures will reset to the original layout.

![](_page_44_Picture_9.jpeg)

# **Body Actions**

#### Select and Play an Action

The Actions module includes animations of joints, muscles, and other organs. Animations of the Skeletal system and Connective tissues are included for free in Guest mode. All other animations require an active 3D Organon license.

Click on the 'Actions' icon to access body actions. To load an animation, select a body system and a list with the available actions will appear.

Click on an animation and it will start playing in a loop.

![](_page_45_Figure_5.jpeg)

![](_page_45_Picture_6.jpeg)

![](_page_45_Picture_7.jpeg)

![](_page_45_Picture_8.jpeg)

# -To include a tile in your custom Favorites list, click on the 'Star' icon $\mathbf{e} \rightarrow$ Heart contraction (re Heart contraction (in Heart contraction (inner view) Pause Loop

Owners of 3D Organon apps can join a multi-user anatomy training session, deployed by an owner of a Premium license or Institution. You can also join a multi-user session in Guest mode.

#### Join a session

	Network Rooms
functions.	
tutor and commun	icate using voice and text chat
You can follow the	e session as presented by the
press 'JOIN'.	
Select from the li	st of the available rooms and
Click on the 'Netwo	ork' icon on the left side panel.

Room name	Host name	Clients	Access	•
Medis	James	1/11	Enter password	JOIN

![](_page_46_Picture_5.jpeg)

![](_page_46_Picture_6.jpeg)

If a password is required to join a particular room, please contact your institution/instructor.

Owners of the **Premium edition** are also able to create virtual rooms and host remote delivery anatomy training sessions. Other users with access to the internet can join a session from anywhere in the world.

#### Create a session

Click on the '**Network**' icon. To create a room, click on the '+' button.

![](_page_47_Picture_4.jpeg)

	Network Rooms			
Room name	Host name	Clients	Access	

![](_page_47_Picture_6.jpeg)

Enter the desired Room name, number of supported Clients, room visibility (Private/Public), and an optional Password.

Press the '**CREATE SESSION**' button to initiate your session.

![](_page_47_Figure_9.jpeg)

![](_page_47_Figure_10.jpeg)

![](_page_48_Figure_1.jpeg)

![](_page_48_Picture_2.jpeg)

Mute/unmute users by clicking on the 'Microphone' icon on the left of each

To exit the room and return to the Lobby, press the 'Leave Room' button.

#### **Network Services Documentation**

By default, the multi-user function in 3D Organon Anatomy uses three essential services. These services include 3D models, voice chat, and text chat synchronization across users and educators in a virtual anatomy training session.

Ensure you allow the following ports and protocols for full access to 3D Organon networking services: **TCP**: 843, 943, 4520, 4530-4532, 4540, 9090-9092 **UDP**: 5055-5058

Please ensure you allow traffic to and from the following domains: license.3dorganon.com def.3dorganon.com download.3dorganon.com

Chinese clients need to white-list the following domain on their local network: **license-cn.3dorganon.com** 

Please ensure these ports are open in your router/firewall AND the firewall in your operating system (e.g., Windows firewall). In case you are experiencing problems with either of these services, please contact the IT helpdesk in your institution. They will know your network infrastructure requirements and have access to modify firewall settings.

![](_page_49_Picture_7.jpeg)

For any questions or feedback, please contact our Local Distributor or reach us at: **support@3dorganon.com** 

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

![](_page_50_Picture_2.jpeg)

![](_page_50_Picture_3.jpeg)