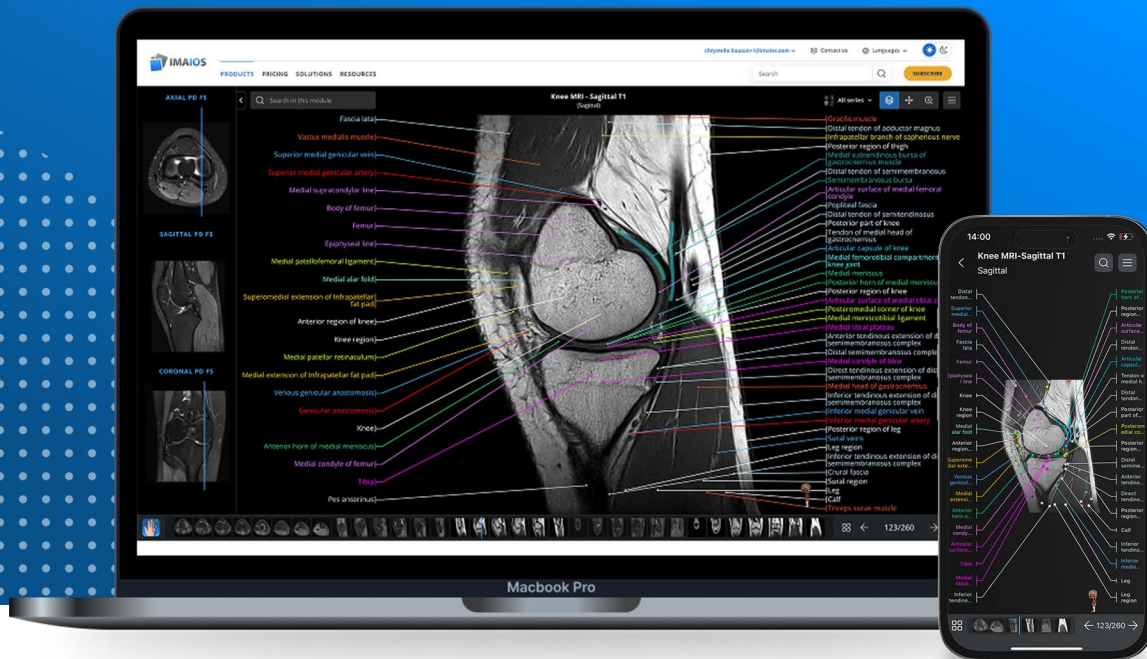




# Comprehensive anatomical and imaging atlas offering content from foundational to advanced for your daily practice

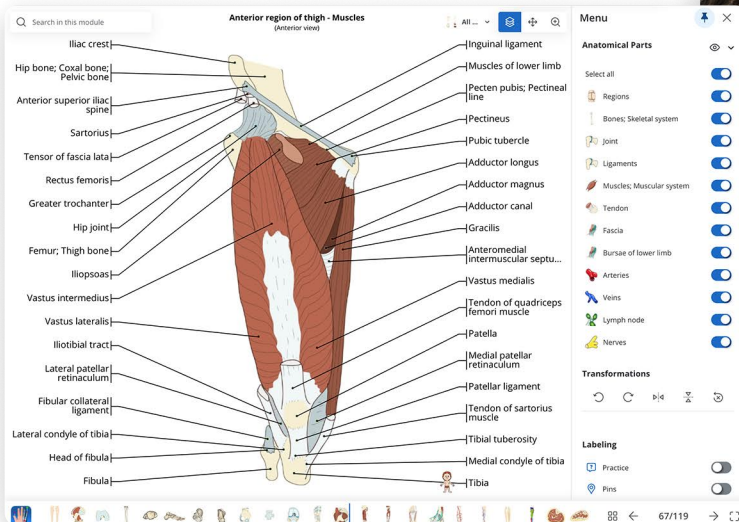
Enhance your daily workflow with essential resources. **Precision, accuracy, and confidence**, supported by high-quality content for interpreting imaging studies in the reading room



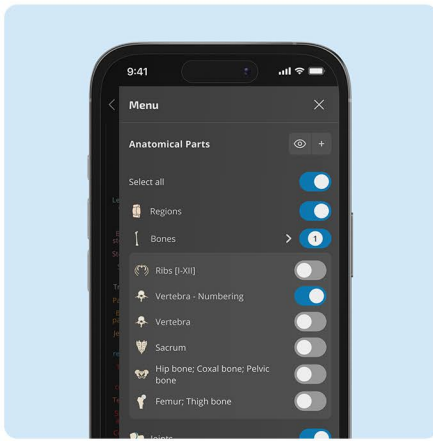
## Explore all 80 modules

A **Medical Imaging Atlas** with Full Labels from Head to Toe  
Available in **12 languages**: English, French, Spanish, German, Chinese, Japanese, Portuguese, Russian, Polish, Italian, Korean and Terminologia Anatomica (TA)

### Illustration module: Lower extremity

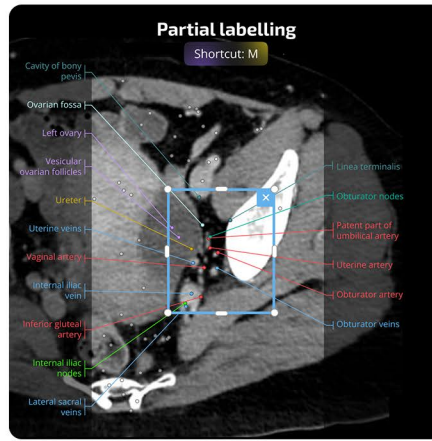


Others modalities: CT arthrography shoulder



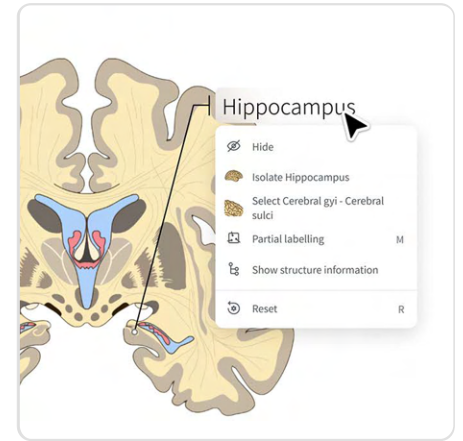
## Efficiently target anatomical insights

Select labels based on the specific type of anatomical structure you're interested in.



## Partial labelling

Delimit a display area, move it and resize it.



## Highlight structures across image series

Right-click on an anatomical structure to define an action (hide, isolate, display the information panel, etc.).

“

## An intelligent and trusted resource for practitioner workflow optimization

*Radiologists can also use personal handheld devices to maximize efficiency while in the reading room [...] The advantage of an online system is that documents can be accessed from anywhere, and many of these storage systems are searchable based on keywords which facilitates easy retrieval. There are also a variety of radiology related smartphone applications [...], reference and education (Radiology ToolBox Pro, Radiology Assistant 2.0), and anatomy (IMAIOS E-anatomy, Thoracic Lymph Node Map) to augment knowledge and skillset.*

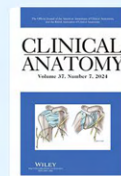
Optimizing radiologist productivity and efficiency: Work smarter, not harder. European Journal of Radiology: Optimizing radiologist productivity and efficiency: Work smarter, not harder. McGrath A. L., Dodelzon K. et al. - 2022, <https://doi.org/10.1016/j.ejrad.2021.110131>

## A reference for scientific publications



Afshari, S., et al.  
**An Interdisciplinary Approach Toward Developing an Engaging and Clinically Relevant Medical Imaging Curriculum**

2025



Fonseca, G. R. B. C., et al.  
**Facilitating active learning of sectional anatomy with technology-enhanced small-group tasks: Assessment of knowledge gains, technology usability, and students' perceptions**

2024



Buchmann, R. F., Greenberg, S. B.  
**RadioGraphics: Residency Training to Lifelong Learning**

2009

Discover e-Anatomy now!

