

# an@tomedial

## A New Approach To Medical Education: Developments in Anatomy.



an@tomedial™ is a unique way to learn about the anatomy of the human body. an@tomedial™ Online is a comprehensive, interactive self-paced learning program that explores anatomy from four different perspectives. These perspectives teach you how the body is constructed (from regions and systems) and how you can deconstruct the body (with dissection and imaging techniques).

Updated to HTML 5 interface, it delivers the best anatomy learning materials direct to your iPad, computer or tablet, for flexible, online learning.

**Perpetual Access or Subscription options are available.**

### Nine modules

Each module includes detailed information including interactive text, image overlays and clinical questions



General  
Anatomy



Head



Neck



Upper Limb



Thorax



Abdomen



Back



Pelvis



Lower Limb



## Four perspectives

Categorised to help understand both the theoretical & practical aspects of anatomy

- Regions: Includes surface and functional anatomy
- Systems: Includes conceptual and clinical anatomy
- Dissection: Includes practical procedures and post-mortem
- Imaging: Includes sectional and endoscopic anatomy

## Comprehensive Educational resource

**an@tomed**™ features over 5000 images, 70 videos, and 2000 slides that covers complete detailed serial dissections of real human bodies and clinical procedures in all areas. It is also updated to latest anatomical research and development.

**an@tomed**™ contains more than 3,000 questions on functionally and clinically relevant anatomy to improve your knowledge, confidence, and clinical competence.

## Interactive & Flexible Platform

The interactive text, image overlays, labels and clinical questions enhance the students' ability to explore anatomy at any level of difficulty. They will have the flexibility to choose their approach, rate, sequence, and depth of learning, personalized to their own requirements.

## User Friendly

**an@tomed**™ has a simple and consistent navigation system which is ideal as a self-learning source. It also provides the students with the capacity to 'build' systems, 'maps' regions, 'dissect' layers and 'trace' images.

Contact us today for a 30-day **FREE TRIAL**  
@ [mhemarketing.apac@mheducation.com](mailto:mhemarketing.apac@mheducation.com)  
or visit [www.anatomed.com](http://www.anatomed.com)



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