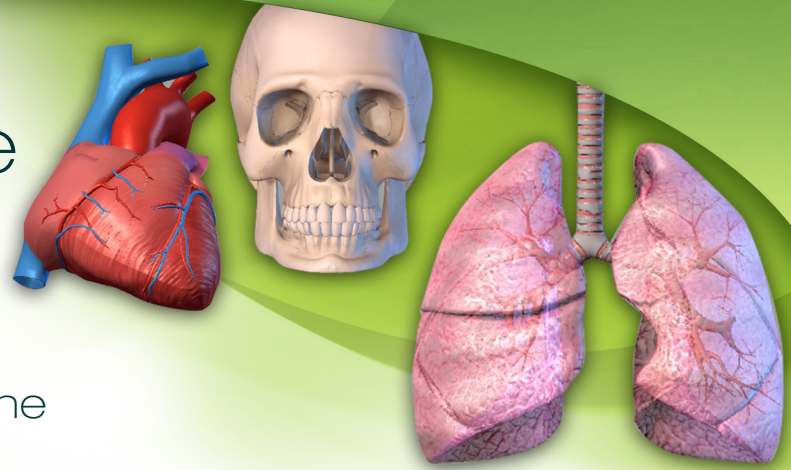


# A.D.A.M. Interactive Anatomy Online



Teach Anatomy Thoroughly with  
A.D.A.M. Interactive Anatomy Online

A.D.A.M. Interactive Anatomy (AIA) is an exciting online learning resource that dramatically enhances the study of human anatomy, physiology, clinical applications and related topics. Incredibly detailed graphics, precision accuracy, sophisticated functionality and information from the A.D.A.M. Multimedia Encyclopedia make the complex subject of human anatomy, physiology and clinical application easier to learn and retain. Available via online subscription, AIA features new design and functionality:

**Dissect anatomy, layer-by-layer.** Slice through illustrated fully-dissectible male and female bodies with precision point-and-click identification of over 20,000 anatomical structures. Identify and review over 500 pinned Atlas Anatomy structures. Utilize detailed full-color illustrations, pinned cadaver prosection photographs and radiographic images.

**Understand anatomy in a clinical context.** Employ clinical illustrations to help students learn about disease states, injuries, first aid, surgical procedures, cellular components and more.

**Interact with 3D models.** Explore the most detailed, high-resolution 3D library available. AIA provides eight fully-interactive, rotating models to provide a “hands-on” approach.

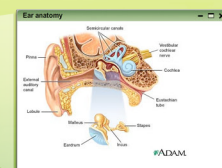
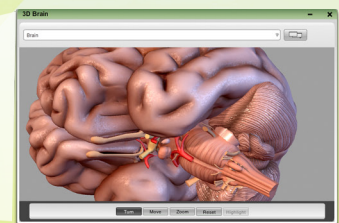
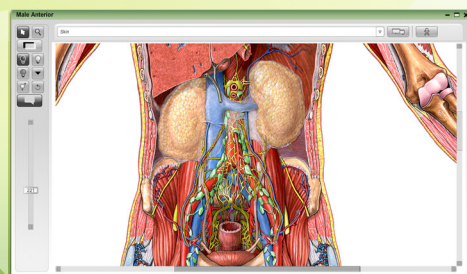
**Develop a dynamic curriculum with AIA Curriculum Builder.** Integrate instructor text with customized images to create, organize and package course materials, lab exercises and more.

**Use AIA with English as second language learners.** All learners will benefit from this comprehensive resource that provides 11 language lexicons to translate structure names.



**Enjoy anytime, anywhere access and hassle-free use.** Connect online without the inconvenience of software requirements or license codes from virtually anywhere.

**Assess your students' comprehension.** Test knowledge of fundamental concepts with the web-based interactive assessment Lab Exercises. Available for purchase to bundle with your AIA subscription, Lab Exercises test students on 952 key anatomical structures in 11 body systems. Organized by body system complete with detailed performance summary and score reporting.



## AIA Online for Your Entire School

AIA online is the ideal resource for students. With a site-wide or concurrent user license, students can access AIA from any computer in or outside of school. Use the online student version in conjunction with the instructor version to integrate curriculum.

**Maximize curriculum dollars with site-wide and concurrent user pricing.**

Contact [adameducation@ebix.com](mailto:adameducation@ebix.com) to learn more.

## No budget for additional student resources?

For **less than the price of a printed text or anatomy atlas** your students can have access to their own personal subscription. The **Student Version** is the perfect resource to complement your classroom lectures and lab exercises. This exciting online interactive learning application dramatically enhances your students' study and retention of anatomy. Ask us about adopting A.D.A.M. Interactive Anatomy just as you would a textbook so your students can access this powerful resource.

**AIA serves as an advanced curriculum development tool and a valuable resource that is available to instructors, students and institutions. Visit [AdamEducation.com/aiaonline/index.html](http://AdamEducation.com/aiaonline/index.html) and view a free demo today.**

### System Requirements:

#### Operating System Requirements

- OS : Window XP SP2 Home/Pro
- Browser : IE 6.0+, FireFox 2.0+
- Flash Player 9+
- Unity Web Player (3D models) –

- OS : Window Vista Home/Pro
- Browser : IE 7.0+, FireFox 2.0+
- Flash Player 9 +
- Unity Web Player (3D models) –

- OS : Mac OS X 10.4 or 10.5
- Browser : Safari 3.0+, FireFox 2.0+
- Flash Player 9.0+
- Unity Web Player (3D models) –

#### Hardware System Requirements

- Intel Pentium II 450MHz
- 256 MB RAM

- Intel Pentium 4 1GHz processor
- 1GB RAM

- PowerPC G3 500MHz or Intel Core Duo 1.33GHz
- 256 MB RAM

**SUBSCRIBE  
TODAY**

[contact@totalit.co.in](mailto:contact@totalit.co.in)  
[jyoti@totalit.co.in](mailto:jyoti@totalit.co.in)

or contact us at  
09811114737,  
09350256810

Visit us: [www.totalit.co.in](http://www.totalit.co.in)