A.D.A.M. Interactive Anatomy is an exciting online interactive learning resource that dramatically enhances the study of human anatomy, physiology, clinical applications, and related topics. With incredibly detailed graphics, precision accuracy, and advanced functionality, AIA is a mainstay of anatomy education around the globe.

Our newest edition includes extensive enhancements based on input from educators, authors, health professionals, and students worldwide. With these enhancements, we’ve built an unsurpassed anatomy reference and authoring system that serves as an advanced curriculum development tool for instructors, and a valuable life-long anatomy resource for students throughout their education and beyond.

**Convenient Online Access**

Our newest edition allows you to access AIA anywhere, anytime with convenient online access. Flexible online access options are available through:

- **Instructor Online Access** – Instructor access includes AIA Curriculum Builder, full import and export capabilities, annotation tools, hide and lock viewer controls and live lecture mode usability

- **Student Online Access** – Each student is able to access their own edition anywhere, anytime, with their own unique username and password

- **Institutional Licenses** – Schools and libraries can select a specific number of concurrent users, or provide full site-wide access for their institution

**New Online Edition...**
The **Flexible Solution** for Your Teaching Needs

**A virtual cadaver always on-call**
Peer-reviewed by a team of leading anatomists from around the world, A.D.A.M. Interactive Anatomy is the most comprehensive online resource of detailed anatomical images available. Illustrated fully-dissectible male and female bodies and precision point-and-click identification of over 20,000 anatomical structures makes AIA the most accurate anatomy resource you can find.

**View and compare structures from different perspectives**
Dissect through the human body, peeling away structures, layer-by-layer in anterior, posterior, lateral, or medial views with our easy-to-navigate scroll bar. Open images in multiple windows simultaneously to compare structures from different views.

**Multiple structure identification and manipulation**
Simultaneously identify, highlight, display, and extract multiple anatomical structures and physiological systems. This capability makes it possible for your students to explore the boundaries of structures, viewing them in isolation, and then viewing in context with the surrounding anatomy.

**Customizable transparency box**
Easily move, resize, and reveal areas of underlying dissectible anatomy in real time with our customizable transparency box. This valuable tool will help your students easily comprehend the spatial relationships between adjacent structures and surrounding organs.

Eliminate complex software installations and IT support requirements.

www.adameducation.com
Prosections out of the lab and at your fingertips
AIA’s Atlas Anatomy includes over 500 meticulously detailed full-color illustrations of body parts, organs, structures, and systems complete with pin and label capabilities. Not only do you get access to the highest-quality anatomy illustrations available, but you also receive pinned cadaver prosections photographs from actual dissections and radiographic images.

You can also customize hundreds of valuable images and pre-pinned structures available in AIA’s Atlas Anatomy. Add and remove an unlimited number of pins, hide and show structure name boxes, and add your pins and structure names with our annotation tool.

Aid your students in their self study by simulating your lab prosection exercises using the pins available in the Atlas.
Go Beyond Anatomy with Clinical Content

Vastly expanded library of clinical content
Over 3,000 illustrations and animations are now available to help your students understand complex anatomical structures, organs, and physiological systems in a clinical context.

Thousands of accurate illustrations
Our clinical illustrations help students learn about disease states, injuries, first aid, surgical procedures, cellular components, and more. All of our illustrations have been carefully designed by a certified medical illustrator and reviewed by medical experts.

With the enhanced functionality in AIA, you’re able to import any of your own images and edit and enhance them with the annotation tools.

Clinical animations and viewer
28 professionally produced animations covering topics related to physiology, disease, and surgery are presented by body region, body system, and medical specialty.

All New Comprehensive Multimedia Encyclopedia
AIA online includes the award-winning A.D.A.M. Multimedia Encyclopedia, a comprehensive, continually updated library of over 3,600 articles covering diseases and conditions, symptoms, tests, surgeries, and more. And access to over 3,000 illustrations makes this a perfect resource to teach your students clinical applications.

www.adameducation.com
Bring Anatomy to Life with 3D Models

All New Complete 3D library
Students can now visualize hundreds of specific detailed structures in the highest resolution available with all new 3D library. Fully rotate, apply transparency effects, and view fly-through sequences to bring images to life right on screen.

Eight fully interactive 3D models available including:

- heart
- lungs
- skull
- brain

- ear
- eye
- female reproductive system
- male reproductive system
A.D.A.M. Interactive Anatomy Curriculum Builder is an unsurpassed curriculum development tool. Integrate your text with customized images from the AIA resources to create, organize, and package course materials, laboratory exercises, classroom lecture presentations, and custom communication tools.

Use Curriculum Builder to hold a limited amount of closely related content on a single topic, such as an individual online lecture, or a series of related content on a wider range of topics for your entire course.

Seamlessly import your current AIA Slide Shows and even your own content into the online AIA.

**Complete Import and Export Capabilities**
Flexible and easy to use, AIA is a valuable complement to other presentation and authoring tools with our export and import functions, providing a single application to easily integrate all of the content for your curriculum.

Import third party images and animations, and easily export customized images into PowerPoint and word processing applications, curricula, tests, and more.

**Flexible Annotation Tools**
With the advanced functionality of AIA, you’re able to easily annotate illustrations in Dissectible Anatomy, Atlas Anatomy, Clinical Illustrations, or even your own imported images. Place custom labels on images and control the color, shape, lines and text all with the Annotation tool.

**Hide and lock viewer controls**
Use hide and lock viewer controls to disable structure identification and display only what you want students to see.

**Live lecture mode usability**
Capture and retain the attention of your students with dynamic live lecture presentations using the interactive and visual power of AIA. Use the application in class, annotating and modifying your lecture presentation on-the-fly.
We have the right package to fit your needs

A.D.A.M. Interactive Anatomy is flexible enough to be used in classrooms, libraries and resource centers, computer science labs, and even at home. It’s the perfect resource for traditional, online, and blended courses. AIA is available in Instructor’s Edition, Student Edition, Concurrent User Subscriptions, and Site Licenses.

<table>
<thead>
<tr>
<th>Operating System Requirements</th>
<th>Hardware System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS : Window XP SP2 Home/Pro</td>
<td>Intel Pentium II 450MHz</td>
</tr>
<tr>
<td>Browser : IE 6.0+, FireFox 2.0+</td>
<td>256 MB RAM</td>
</tr>
<tr>
<td>Flash Player 9+</td>
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<tr>
<td>Unity Web Player (3D models) – Free download at <a href="http://www.unity3d.com">www.unity3d.com</a></td>
<td></td>
</tr>
<tr>
<td>OS : Window Vista Home/Pro</td>
<td>Intel Pentium 4 1 GHz processor</td>
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<tr>
<td>Browser : IE 7.0+, FireFox 2.0+</td>
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<tr>
<td>OS : Mac OS X 10.4 or 10.5</td>
<td>PowerPC G3 500MHz or Intel Core Duo</td>
</tr>
<tr>
<td>Browser : Safari 3.0+, FireFox 2.0+</td>
<td>1.33GHz</td>
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Subscribe online to A.D.A.M. Interactive Anatomy, your complete online anatomy reference and curriculum development tool today!

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