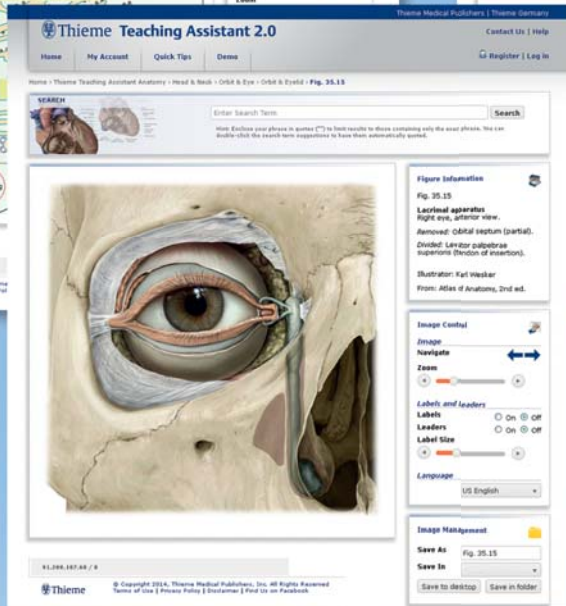
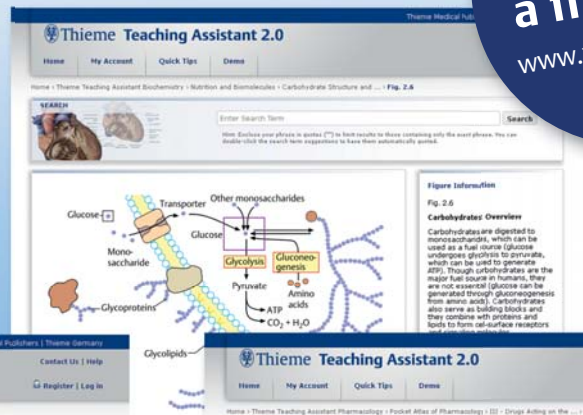
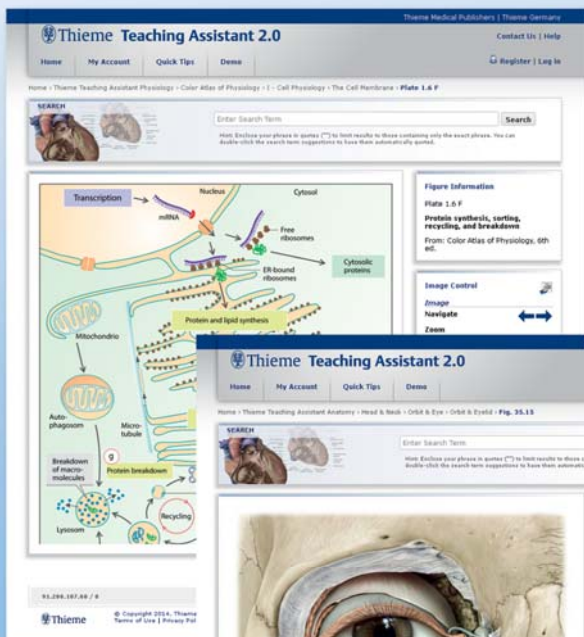


Thieme Teaching Assistant

One powerful resource.
Four innovative teaching tools.

Request
a free trial:
www.thieme.com/tta



Anatomy
2,400+ full-color illustrations

Physiology
1,000 stunning color images, charts, and tables

Pharmacology
200 spectacular, full-color illustrations demonstrating biochemical pathways and mode of action

Biochemistry
200+ full-color illustrations of biochemical pathways, 400+ color-coded boxes that connect biochemical concepts

Ideal for: Presentations • Course materials • Class handouts • Review



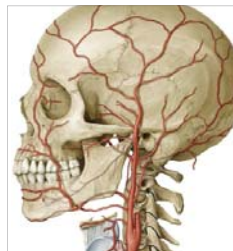
Thieme Teaching Assistant provides access to and high-resolution clinical images for Anatomy, P

Lecturers can incorporate dynamic visuals into their presentations and course packs to present complex concepts with unprecedented clarity and to enhance and reinforce their students' knowledge. **Students** can use the clear, full-color images for review, study, and self-assessment.

The **Thieme Teaching Assistant** is also an ideal companion to the Thieme E-Book Library, the online destination for knowledge in medicine and related basic sciences.

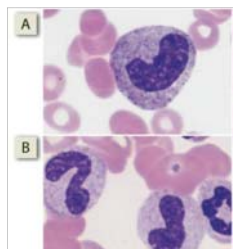
Thieme Teaching Assistant Anatomy

features every exquisite, full-color image from Gilroy et al.'s *Atlas of Anatomy* and additional images from Baker et al.'s *Head and Neck Anatomy for Dental Medicine* – over 2,400 in total.



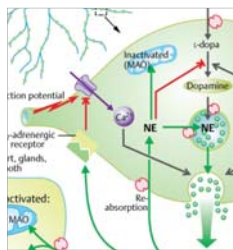
Thieme Teaching Assistant Physiology

includes over 1,100 images from Michael et al.'s *Fundamentals of Medical Physiology, Color Atlas of Physiology* by Stefan Silbernagl et al.'s and from *Physiology: An Illustrated Review* by Roger TannerThies



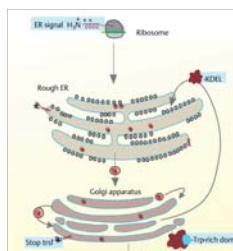
Thieme Teaching Assistant Pharmacology

includes 350 spectacular, full-color illustrations demonstrating biochemical pathways and mode of action from *Pharmacology: An Illustrated Review* by Mark A. Simmons, and a *Pocket Atlas of Pharmacology* by Heinz Luellmann et al.'s and includes additional content students must master for classroom and USMLE success.



Thieme Teaching Assistant Biochemistry

includes 200+ full-color illustrations of biochemical pathways that highlight associated disorders and drug targets, plus 400+ color-coded boxes that connect biochemical concepts with other basic sciences and clinical conditions from *Biochemistry: An Illustrated Review* by Sankhavaram R. Panini.



Exclusively on Thieme Teaching Assistant Anatomy, users can:

- Turn labels and leader lines on or off to prepare study guides and tests
- Choose between English or Latin nomenclature

Each package has user-friendly features like:

high-quality, full-color illustrations, charts, Physiology, Pharmacology or Biochemistry.

The Thieme Teaching Assistant allows lecturers and students to:

- Locate specific images with a user-friendly search function
- Zoom in on images and retain the amazing level of clarity
- Export edited images to various file formats, including PowerPoint, PDF, and JPEG
- Access the platform live in the classroom to enhance lectures

The screenshot displays the Thieme Teaching Assistant interface. At the top, it shows the logo 'Thieme Medical Publishers | Thieme Germany' and navigation links for 'Contact Us | Help' and 'Register | Log in'. The main content area features a search bar with a 'Search' button and a search term input field. Below the search bar, there is a section for 'Figure Information' for 'Fig. 6.17: Arteries of the thoracic wall, Anterior view'. This section includes 'Related Illustrations' (Table 6.5), the illustrator's name (Karl Wesker), and the source (Atlas of Anatomy, 2nd ed.). To the left of the figure information is a detailed anatomical illustration of the thoracic wall arteries, with labels for the Vertebral a., Subclavian a., Internal thoracic a., 2nd intercostal a., Thoracic aorta, Posterior intercostal a., Collateral branch, Lateral cutaneous branch, Medial mammary, and Aortic bifurcation. Below the illustration is a zoomed-in view of the aortic bifurcation. To the right of the illustration are several control panels: 'Image Control' with 'Image Navigate' and 'Zoom' sliders, 'Labels and Leaders' with 'On/Off' toggles and a 'Label Size' slider, and 'Image Management' with 'Save As' and 'Save In' fields and 'Save to desktop' and 'Save in folder' buttons. A 'Language' dropdown menu is set to 'US English'.

Search by keyword for specific images

Navigate through the images in each section

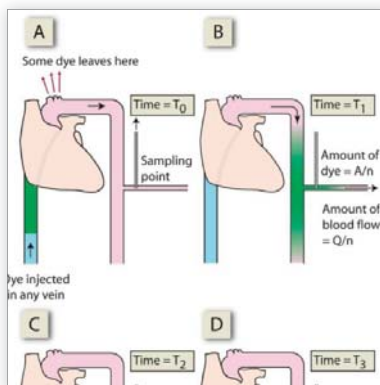
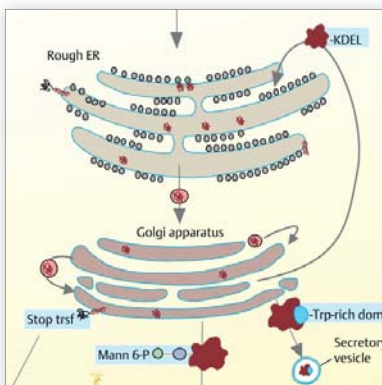
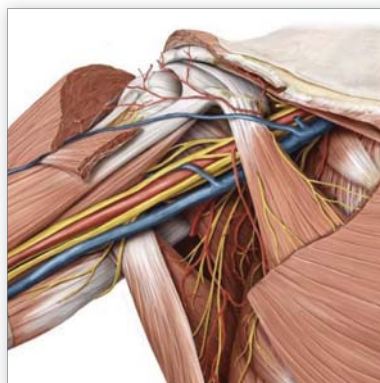
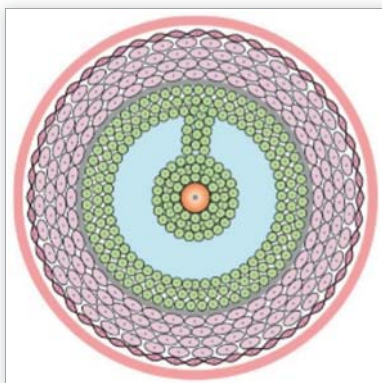
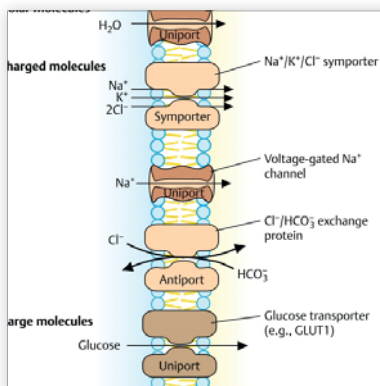
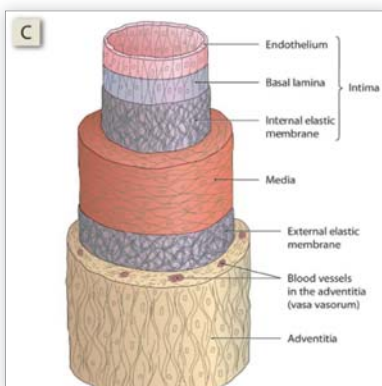
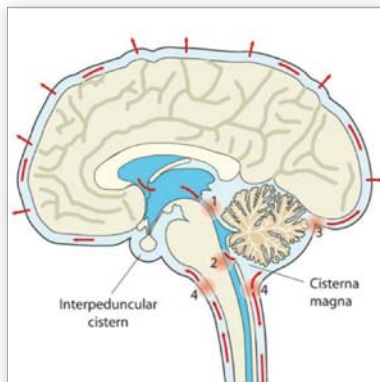
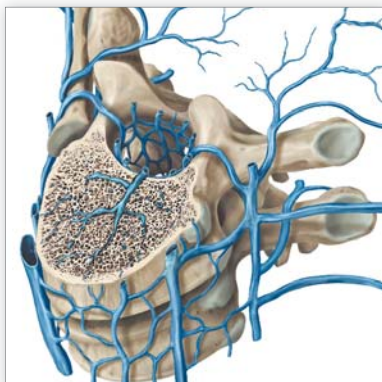
Magnify images

Export/save zoomed-in views

Export or save images

Thieme Teaching Assistant

A state-of-the-art electronic teaching platform for Anatomy, Physiology, Pharmacology or Biochemistry.



System Requirements

PC: Windows XP, Vista, 7 or 8

Mac: Mac OS X 10.3 or higher

Display: A display capable of displaying millions of colors and at least 1024 x 768 resolution

Additional Software: Installation of the free Silverlight plugin (www.microsoft.com/silverlight) required for the advanced display and editing features on the site

Licensing Options

- Flexible agreements with several licensing options*
- Web-based product available through the Internet to institutions
- Unlimited campus- or site-wide access controlled through your institution's IP address

*Thieme Teaching Assistant collections are licensed individually.

For licensing information, please contact:

The Americas

Thieme Institutional Sales
E-mail: esales@thieme.com
Phone: +1-212-584-4695

Europe, Africa, Asia and Australia

Thieme Institutional Sales
E-mail: esales@thieme.de
Phone: +49-711-8931-407

India

Thieme Institutional Sales
E-mail: eproducts@thieme.in
Phone: +91-120-455-6600

For more information, please visit:
www.thieme-connect.com/tta

To access the Thieme Teaching Assistant, please visit:
www.thiemeteachingassistant.com

Thieme Connect
The online platform for medical & chemistry knowledge
E-Books · E-Journals · E-Learning · Clinical Suites · Reference Works

www.thieme-connect.com