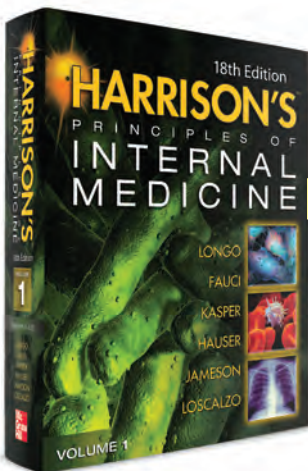
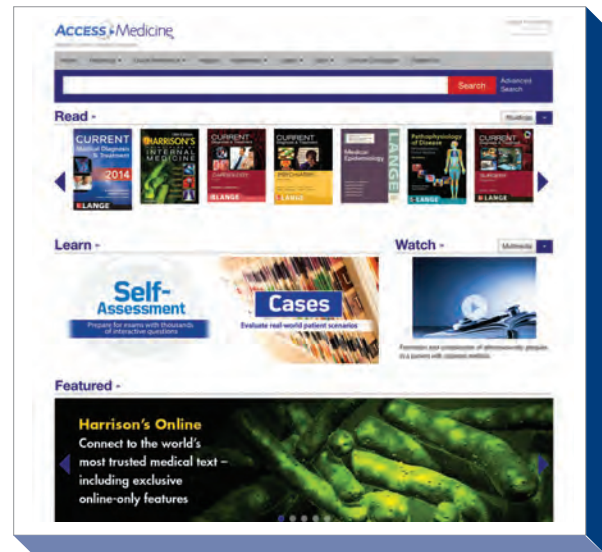




Trusted Content. Instant Answers.

AccessMedicine® is an innovative online reference and practice resource providing access to more than 85 medical titles, thousands of images, integrated drug database, diagnostic tools, multimedia, patient education, and more, all on a comprehensive search platform and accessible on a mobile device.

- > **SEARCH AND DISCOVER** multimedia, drugs, images, textbook content, and more with a single search query
- > **ENHANCE VISUAL DIAGNOSIS** with thousands of images, and videos focusing on key topics and techniques
- > **INSTANT ACCESS** to practice guidelines, drug information, patient education, algorithms and more



> TEXTBOOKS

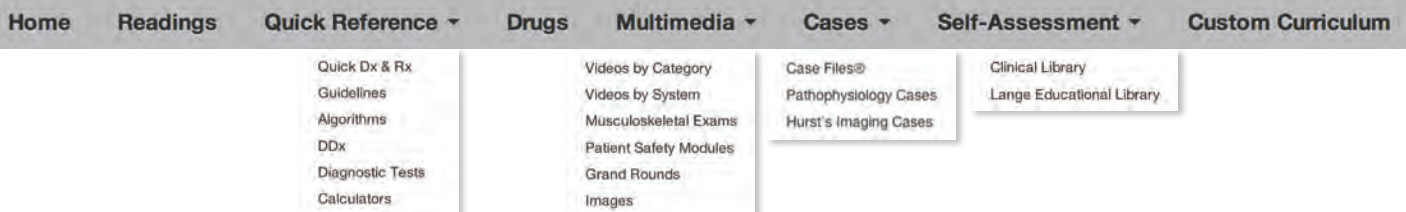
Available titles include:

- **Harrison's Online**
- *Goodman & Gilman's The Pharmacological Basis of Therapeutics*
- *Hurst's the Heart*
- *Williams Obstetrics*
- *Principles and Practice of Hospital Medicine*

For a complete listing of textbooks, visit the Readings tab on accessmedicine.com

AccessMedicine has thousands of images in dermatology, hematology, cardiology, and more.

To see more of what AccessMedicine offers, fully explore our navigation bar:



McGraw-Hill Medical



Creating a My Access account provides opportunities for greater personalization and easier access:

- > Remote access to your subscribed site(s), no extra logins or VPNs required
- > Print full chapters
- > Download & save images
- > Set up alerts for new book content
- > Access your Custom Curriculum (if it's being utilized by your program)

Sign up for a My Access account today by logging into your subscription and clicking on your institution name in the upper right hand corner.

Mobile Access

Our Access sites are built using responsive web design, the latest in web design providing an optimal viewing experience no matter what device is used.

Responsive web design allows the layout of our sites to adapt to the device being used—providing easy reading and navigation with a minimum of resizing, panning, and scrolling.

