

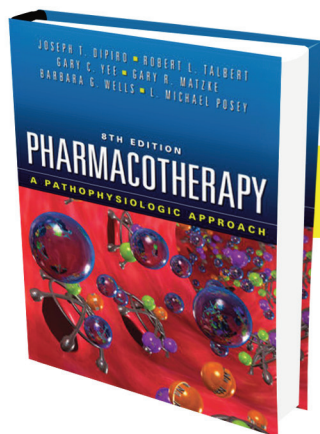
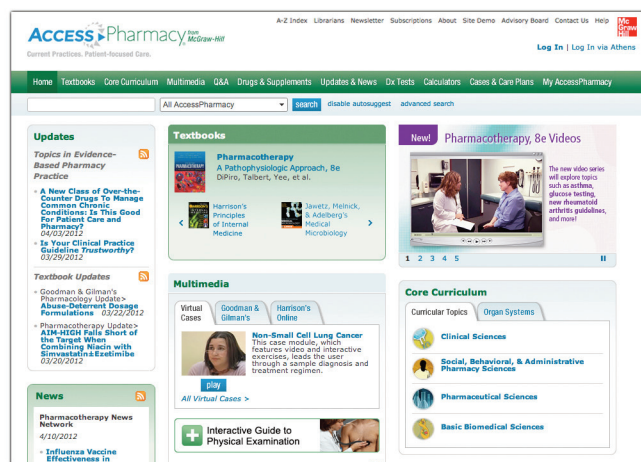
USER GUIDE for Faculty



Current Practices. Patient-focused Care.

AccessPharmacy from McGraw-Hill is an innovative, online resource that allows users to explore leading pharmacy references, search curriculum topics, research drugs and supplements, and keep up with the latest pharmacy news.

- **DISCOVER** a wide array of content (textbooks, multimedia, medical calculators) with a single search query
- **EDUCATE** students with information organized around the ACPE Core Curriculum for PharmD students
- **INSTANT ACCESS** to videos, animations, and images that are ideal for inclusion in lectures



TEXTBOOKS

Access and search content from more than twenty textbooks. Available titles include:

- **Dipiro's Pharmacotherapy: A Pathophysiologic Approach**
- **Goodman & Gilman's The Pharmacological Basis of Therapeutics**
- **Harrison's Principles of Internal Medicine**
- **Katzung's Basic & Clinical Pharmacology**
- **Goldfrank's Toxicologic Emergencies**



Education Guides

- Downloadable Power-Point presentations available for use as course lectures and study aids

Home Textbooks Core Curriculum Multimedia Q&A Drugs & Supplements Updates & News Dx Tests Calculators Cases & Care Plans My AccessPharmacy

Find dosing, indications, adverse reactions and more in the drugs database and over 1,100 unique entries in the herb/supplement database

Keep current on the latest developments in pharmacotherapy with Hot Topics, news feed from the PNN, and textbook updates

Assign drug-therapy cases with questions and care plans that students can complete and submit to faculty

My AccessPharmacy Account



Current Practices. Patient-focused Care.

My AccessPharmacy

My Saved Images

You may save (and download) up to 100 images at a time.

[View Image Usage Guidelines](#)

[Request Image Permissions](#)

Images are added here when you click on the "Add to My Saved Images" link next to textbook figures.

You currently have **2 saved images**

[View all saved images](#) and learn more about this feature.

The last image you added was:



[View Large](#)

Goodman & Gilman's The Pharmacological Basis of Therapeutics >
Figure 4-6. Mechanisms and classification of drug interactions.

Registering for a My AccessPharmacy account allows you to unlock a high level of functionality on the site.

With a My AccessPharmacy account you can:

- ▶ **Take a test and email your Q & A results**
 - ▶ **Write care plans and answers for Case Questions**
 - ▶ **Save and download images**
 - ▶ **Bookmark content pages**
 - ▶ **Track and compare the Top 200 Drug Challenge**
- and**
- ▶ **Enter the ACCESSPHARMACY MOBILE SITE**

AccessPharmacy Anytime, Anywhere

AccessPharmacy mobile view features content most essential for on-the-go access, including *Pharmacotherapy*, *Casarett & Doull's Essentials of Toxicology*, diagnostic tests, updates, and complete drug information.

AccessPharmacy is optimized for the iPhone, Google Android devices, and the Blackberry Bold.

