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

- **SEARCH** across different content types (such as textbooks, updates, cases) with a single query
- **PREPARE** for the NAPLEX with more than 4000 model exam questions
- **DISCOVER** information organized around the ACPE Core Curriculum to meet PharmD students' complete information needs

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

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

**Interactive Guide to Physical Examination**
- Learn the fundamental principles of physical examination through interactive learning modules

Find pharmacology animations, procedural videos, virtual cases, and more
Look up dosing, indications, adverse reactions and more in the drugs database and over 1,100 unique entries in the herb/supplement database.
Read through hundreds of cases and create your own care plans
Register for a My AccessPharmacy account to keep track of Q&A progress, download and save images, use the mobile view, and more
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

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.