### Rehabilitation Reference Center

Rehabilitation Reference Center<sup>™</sup> is an evidence-based, point-of-care resource for physical therapists, occupational therapists, speech therapists and rehabilitation professionals. With Rehabilitation Reference Center, rehabilitation specialists can access the most current information in their specialty so they can provide the best care to their patients.

#### Why Rehabilitation Reference Center?

- Increase speed and accuracy of decisions at the point-of-care
- Meet continuing education requirements
- Ensure treatment decisions are made based on the most current evidence
- Improve safety by reinforcing competencies
- Easily access premier social work and medical journals
- Provide patients with quality patient education handouts

# What will I find in *Rehabilitation Reference Center?*



Exercise Images



Information about Diseases and Conditions



Continuing Education Modules



Patient Education Handouts

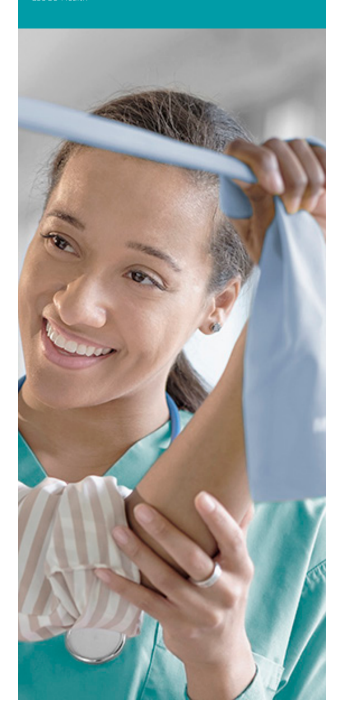


Drug Information

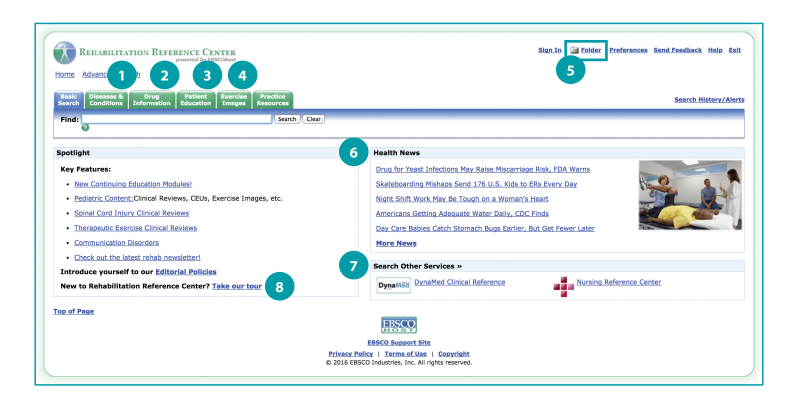


Latest Medical News

## Rehabilitation Reference Center



### Content and Features at a Glance...



Diseases & Conditions

Explore information about diseases and conditions in easily digestible formats that map to the rehabilitation workflow.

2 Drugs

Access information about trade and generic drugs, drug classes, IV therapy best practices and more from AHFS Drug Information Essentials.

3 Patient Education

Access high quality customizable patient education handouts.

4 Exercise Images

View, print and share the best exercise images available.

Personalized Folders

Store your favorite searches, topics, exercise images and patient education materials in personalized or department folders.

6 News

Keep current on the most up-to-date health news with a direct feed from *HealthDay News*.

Search Other Services

Quickly access other EBSCO Heath (subscription required) or hospital-specific resources.

Take a Tour

Want to learn more about *Rehabilitation Reference Center*? Take a quick tour of our interface.