

HEALTH SCIENCES CENTER Libraries of the Health Sciences

## **Point-of-Care (PDA) Resources**

The Point-of-Care resources available through the Library are valuable tools for "at the bedside" patient care. Each is available either as a database through the Libraries' webpage or as a PDA download. Most include journal references and evidence ratings, management recommendations, guidelines and patient education links.

- **ACP Pier** (this link will take you to the TTUHSC Databases list / Evidence-Based Clinical Medicine grouping. Click on that ACP Pier link to get to the database). ACP Pier provides evidence-based guidance for clinical care.
- **DynaMed** is an excellent resource for quickly obtaining background information on a topic while, at the same time giving access to up-dated, evidence-based treatment protocols. It covers over 3000 topics.
- Essential Evidence + (this link will take you to the TTUHSC Databases list / Evidence-Based Clinical Medicine grouping. Click on that EE+ link to get to the database). EEP+ features evidence-based guidelines, literature abstracts, tools, calculators, and daily email alerts for clinicians who deliver first-contact care
- First Consult (this link will take you to the TTUHSC Databases list / Evidence-Based Clinical Medicine grouping. Click on the FirstConsult link to get to the database) is part of the MD Consult database. It provides evidencebased information on evaluation, diagnosis, clinical management, prognosis, and prevention; a differential diagnosis took and a procedures file.

## • <u>Micromedex</u> (PDA version called Thomson Clinical

**Xpert).** The PDA version includes summary details from the Micromedex database, including Drug Information, Drug Interactions, Disease Information, Formulary Information, Laboratory Test Information, Toxicology Information and Alternative Medicine Information.

For your online needs: http://www.ttuhsc.edu/libraries Harrington Library of the Health Sciences ● 1400 Wallace Blvd. ● Amarillo, TX 79106 ● 806.354.5450