



ACP PIER and AHFS DI® Essentials™

© 2007 American College of Physicians,
American Society of Health-System Pharmacists

Editor: American College of Physicians (ACP)

ISBN: n/a

Subjects: Internal Medicine, Point-Of-Care,
Evidence-Based Medicine

Overview:

PIER is a collection of over 400 evidence summaries published by the American College of Physicians. Each module provides authoritative guidance to improve the quality of care. Important features of PIER include:

- Truly evidenced-based
- Defines the current standard of care
- Frequently updated (Monthly Content Updates and Module Additions)
- Consistently structured for rapid access
- Search or browse by organ system
- Integrated drug reference (AHFS DI® Essentials™)

Topics are selected by ACP based upon prevalence in clinical settings. Evidence is then gathered by literature review and evaluated based on formal criteria. The level of evidence for each recommendation is displayed clearly within the application. PIER also includes topics in complementary and alternative medicine, ethical and legal issues, and procedures.

AHFS DI® Essentials™ is designed to offer health professionals easy access to knowledge that is critical at the point of care. Essentials™ monographs draw on the meticulously evidence-based guidelines in the full AHFS DI® database, distilling for the health professional the essential information on prescription and key over-the-counter (OTC) drugs in an easy-to-use, highly structured outline format. 360 of 700 AHFS DI® Essentials™ monographs have pricing information.

This title updates monthly.

NOTABLE

PIER Voted #1 EBM point-of-care tool!

The study "Systematic Evaluation for Evidence-Based Medicine Tools for Point-of-Care", rated PIER highest in all four categories:

General Information,
Content,
Searching Ability,
and Results.

The evaluation compared PIER to 13 other major evidence-based resources.

RELATED TITLES

ACP Medicine

ACP PIER, Journal Club &
AHFS DI® Essentials™

ACP Journal Club

AHFS Drug Information®

Patient History:
Evidence-Based Approach,
The