



### CLINICAL CHECKLIST<sup>®</sup>

An easy-to-use tool to manage “always-do” and “never-do” care recommendations

Clinical Checklist<sup>®</sup> helps reduce errors of omission and leads to improved patient outcomes, increased productivity and profitability through better performances on quality measurement and reporting initiatives, such as the Joint Commission and CMS.

#### WITH CLINICAL CHECKLIST<sup>®</sup> YOU CAN:

- Measurably improve the quality of care to comply with regulatory standards
- Improve performance on reporting initiatives such as the Joint Commission and CMS

#### WHY CHOOSE CLINICAL CHECKLIST<sup>®</sup>?

- Patient care outcomes are improved through utilization of evidence-based medicine
- Content frequently updated with easy-to-read tables

### DRUGPOINTS<sup>®</sup> SYSTEM

Gives you direct access to the exact level of drug information you need to do your job.

#### WHY CHOOSE DRUGPOINTS<sup>®</sup> SYSTEM?

- Helps you prescribe, administer, and monitor drugs safely and efficiently
- Offers 1400+ concise, unbiased, synopses on FDA-approved drugs, including prescription and non-prescription
- Provides summary information on:
  - Dosing
  - Drug interactions
  - Adverse effects
  - Pregnancy warnings
  - Indications
  - Cautions
  - Therapeutic classes
  - Brand information

### LAB ADVISOR<sup>™</sup>

Designed to aid in the interpretation and management of clinical laboratory test information.

Lab Advisor<sup>™</sup> helps clinicians interpret test results, research and select cost-effective tests when multiple appropriate testing options are available.

#### WITH LAB ADVISOR<sup>™</sup> YOU CAN:

- Monitor drug levels, therapeutic levels, and side effects related to laboratory tests
- Check medications known to cause false positive/negative results
- Minimize patient discomfort with care recommendations

#### WHY CHOOSE LAB ADVISOR<sup>™</sup>?

- Provides details on 600 laboratory tests
- Recommends appropriate tests per conditions
- Assists with interpreting the results
- Offers guidance collecting samples, administering tests
- Details medications known to cause false positive/negative results

### EBM CONTENT EDITORIAL PROCESS

Provides EBM content to identify best practices and the most appropriate treatment plan for specific patients.

The editorial staff includes 90 full-time physicians, pharmacists, nurses, allied health professionals, and medical librarians. With their literature evaluation skills and clinical judgment, they review and recommend the EBM content from medical journals, regulatory standards, FDA approvals, and national healthcare trends.

#### THE 5-STEP EBM EDITORIAL PROCESS

- 1 - Identification of Literature and Topics
- 2 - Creation of Content
- 3 - Internal Review of Content
- 4 - Editorial Board Review
- 5 - Final Clinical Review