

## STAT!Ref Value-Added Resources

Resources, tools and services available with every STAT!Ref subscription

- → AAFP Conditions A to Z (in English and Spanish)

  STAT!Ref includes this patient information tool that's been written and reviewed by physicians and patient education professionals at the American Academy of Family Physicians (AAFP). Common conditions, treatments, and health tips are listed alphabetically or cross-searched in STAT!Ref.
- Merck Manual Consumer Version A patient information tool based on the world's most widely used textbook of medicine, The Merck Manual, but written in everyday language by 300 outstanding contributors. Explains disorders, who is likely to get them, their symptoms, how they're diagnosed, how they might be prevented, and how they can be treated; also provides information about prognosis.
- Bibliographic Citations Citations for use in research papers can be generated by using the Bibliographic Citations feature at the bottom of every STAT!Ref document. You can export citations suitable for use in either RefWorks or EndNote.
- Center for Disease Control and Prevention (CDC) Resources The Center for Disease Control and Prevention (CDC) resources that are automatically included with each STAT!Ref search are: The Pink Book, The Yellow Book, The Guide to Community Preventive Services, and The Morbidity and Mortality Weekly Report.
- + HL7 Infobutton STAT!Ref utilizes the HL7 (Health Level Seven) Infobutton search with electronic health records. This allows doctors, nurses, and other healthcare professionals who review a patient's health records quick access to STAT!Ref's resources. It provides value for EMR/EHR systems, but can be integrated into any information system.
- EBMcalc EBMcalc is a collection of over 400 calculations, clinical criteria sets, and decision trees. With each search you perform, StatRef! automatically presents links to relevant evidence-based medicine (EBM) tools within EBMcalc. Among the tools included are: Clinical Criteria Sets, Decision Trees, Medical Equations, and Unit and Dose Converters.
- PubMed STAT!Ref automatically searches PubMed for matched results. Related concepts are displayed using the Metathesaurus provided by the National Library of Medicine's Uni ed Medical Language System.
- STAT!Ref Mobile STAT!Ref is optimized for delivery on mobile devices. Simply log in as you normally do and most mobile devices will be automatically redirected to the mobile URL. The mobile version has full content available for all STAT!Ref titles and is intended to allow quick searches while on the go. A STAT!Ref iPhone app is available from the Apple Store.
- Stedman's Medical Dictionary This reliable, must-have resource for healthcare professionals is included with each STAT!Ref subscription. It contains more than 107,000 terms. Highlight a word, click on the Stedman's definition link for quick definitions without leaving your search.
- MedlinePlus Medline Plus is the National Institutes of Health's Web site for patients and their families and friends. Produced by the National Library of Medicine, the world's largest medical library, it brings you information about diseases, conditions, and wellness issues in language you can understand.
- ♣ AHFS Patient Medication Information (free with select ASHP Pharmaceutical titles) AHFS Patient Medication Information (PMI), is the trusted, independent resource that is the backbone of the consumer drug information of many popular websites. It is the core medication information in the National Library of Medicine's (NLM's) publicly accessible Medline Plus website and in its Medline Plus Connect service and is the featured patient medication link from DailyMed and from the Consumer portion of FDA's website. AHFS PMI is a recognized standard for patient drug information.
- Drug Shortages Database (free with select ASHP Pharmaceutical titles) ASHP's Drug Shortages database is the most widely recognized leading source of evidence-based drug shortage information for clinicians, consumers, and health policy leaders.

