

What is STAT!Ref?

STAT!Ref is an intuitive full-text resource that enables users to cross-search evidence-based and authoritative healthcare references in seconds. STAT!Ref healthcare eresources include e-books, journals, point of care tools, drug guides, niche specialty content within a variety of disciplines and more. With 600+ titles currently offered in over 50 healthcare disciplines, STAT!Ref provides the latest healthcare information in a customizable and convenient cross-searchable format.

You can choose from suggested and specially-priced core resources collections or selectively pick resources based on your specific needs and budget. And, a STAT! Ref title subscription is available off-site at no additional cost. STAT!Ref goes where you go, accessible by desktop, laptop and wireless or web-enabled mobile devices.

Who Uses STAT!Ref?

STAT!Ref is used by any individual or institution that seeks current, reliable healthcare information, such as:

- Doctors (surgeons, physicians, pediatricians, psychiatrists, etc.)
- Nurses
- University/College Professors
- Residents/Medical Students
- Medical Center/Hospital Librarians
- University/College Librarians
- Dentists/Dental Hygienists/Oral Surgeons
- Pharmacists
- Military Personnel
- Government and Public Health Personnel

Authoritative Content and Intuitive Search

By offering authoritative, evidence-based databases, STAT!Ref ensures that a wealth of critical, reputable information is available. STAT!Ref offers titles from a wide variety of respected publishers and societies. Many of these resources available through STAT!Ref are included on Doody's Core Titles (DCT) List.

STAT!Ref offers a powerful search engine that is user-friendly and provides relevant information fast. All resources in a subscription can be searched via a simple text query. STAT!Ref then presents the results in relevance-ranked order, and offers alternative search suggestions. Resources are also searchable through the table of contents by expanding text.

STAT!Ref fully integrates search results with all titles, journals, and dictionaries to ensure that users have multiple search options and relevant results.

Value-Added Resources

These value-added resources are included with every STAT!Ref title subscription:

- Access anytime, anywhere with the free STAT!Ref Mobile App
- AAFP Conditions A to Z (patient handouts in English or Spanish)
- Merck Manual Consumer Version (patient education tool)
- EBMcalc
- Stedman's Medical Dictionary
- Health Medical News, relevant medical news for Bibliographic Citations (RefWorks & EndNote compatible)
- HL-7 Info Button Technology (for integration into EHR/ EMR systems)
- MARC Records (and access to usage statistics) PubMed
- Journal Abstracts (direct linkage and links to individual titles)
- Center for Disease Control and Prevention Resources
- MedlinePlus
- PubMed Journal Abstracts (direct linkage and links to individual titles)
- AHFS Patient Medication Information (free with select ASHP Pharmaceutical titles)
- Drug Shortages Database (free with select ASHP Pharmaceutical titles)
- Red Book Online Outbreaks (free with Red Book and/ or Red Book Atlas of Pediatric Infectious Diseases)

The STAT!Ref Mobile App

Available for STAT!Ref title subscriptions, the STAT! Ref Mobile App:

- Cross-search more than 600 fully-interactive resources, including full-text information from a variety of top healthcare publishers and societies
- Use evidence-based STAT!Ref clinical decision tools when and where they are needed, at the point of care
- Access multimedia content including videos and images that are completely optimized for quick accessibility

Customer Service

A STAT!Ref subscription always includes immediate, personal support and outstanding customer service. Our customer service is unparalleled in this industry when you call during business hours; a live person answers your call. We are here to support you every step of the way. Contact us anytime with product support questions, account questions, or for help to market STAT!Ref at your institution.

