

What is STAT!Ref?

STAT!Ref offers the newest technology solutions for healthcare reference, all available in one place. STAT!Ref offers a variety of e-resources, from STAT!Ref title subscriptions to other products and databases including BoardVitals: The Medical Specialty Question Banks, Docphin, Draw it to Know it, Primal Pictures resources and more.

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

STAT!Ref Title Subscriptions

STAT!Ref is an intuitive full-text resource that enables users to cross-search evidence-based and authoritative healthcare references in seconds. With 400+ titles currently offered in over 50 healthcare disciplines, STAT!Ref provides the latest healthcare information in a customizable and convenient cross-searchable format. And, a STAT!Ref title subscription is available off-site at no additional cost.

STAT!Ref Title Subscriptions: 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.

STAT!Ref Title Subscriptions: 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)
- MedCalc 3000 (EBM calculator)
- Stedman's Medical Dictionary
- Evidence Alerts (EBM information sent via email; all alerts are pre-rated for clinical relevance)
- Medical News Feeds (in conjunction with Reuters Health Medical News, relevant medical news for healthcare professionals)
- 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
- TOXNET (Toxicology Data Network databases)

The STAT!Ref Mobile App

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

- Cross-search more than 400 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.

STAT!Ref Products



BoardVitals from STAT!Ref is a high-quality, effective and powerful board review tool that can be used anytime and anywhere via a phone, tablet or computer.

- Question banks for 17 medical specialties, Shelf Exams, USMLE Step 1, 2 and 3, COMLEX, NAPLEX, NBDE I and II, NCLEX RN and PN, PANCE, Surgical Tech and more
- The highest quality board review questions from leading medical publishers, research institutions and practicing clinicians
- High-yield, vetted questions listed up front in an effort to maximize study time
- Constantly evolving cloud-based system that updates every 24 to 48 hours based on changes and feedback
- Ability for users to create customized practice tests based on number of questions, subjects and more, to simulate exams and help increase board pass rates
- Advanced statistics so users can know where their strengths and weaknesses are, with suggested questions based on their performance
- Detailed, up-to-date explanations with each answer, with references and links to applicable sources
- Administrators can monitor student or resident usage and performance to serve as a proactive remediation tool or data collection resource relating to ACGME Milestones
- Faculty can send customized exams to students or utilize questions in classroom discussions and weekly didactic review sessions



Created by physicians and made for physicians, **Docphin** is an online personalized health information network that is transforming the way medicine is practiced. With unique products and specific functionality for medical libraries or residency programs: Docphin has a custom solution for you.

Docphin for Libraries is the best way to keep up with medical research. Are your users having trouble keeping up with all of the journals available at your institution? With the Docphin for Libraries platform, a user's favorite journals can all be in one app or website interface to combat information overload.

Docphin for Residency Programs is a web and mobile platform that allows Program Directors to hold online journal clubs and quality improvement discussions, helps residents prepare for board exams with weekly quizzes, and provides access to landmark research articles. Program Directors can also access Individual Milestones Reports to assess each resident's engagement and progress.

DRAW IT TO KNOW IT
NEUROANATOMY

Draw it to Know it, teaches neuroanatomy in a purely kinesthetic way. In using this resource, the user draws each neuroanatomical pathway and structure, and in the process, creates memorable and reproducible schematics for the various learning points in Neuroanatomy in a hands-on, enjoyable and highly effective manner.

Draw it to Know it will provide your students with active, self-directed learning that will complement your lecture-focused teaching. With Draw it to Know it, students are easily able to prepare for class by completing a series of short tutorials that will improve their engagement in your lecture and will boost their overall performance.

ANATOMY.TV

POWERED BY PRIMAL PICTURES

STAT!Ref's Primal Pictures resources are the most complete, detailed and accurate 3D models of the human anatomy available anywhere.

ANATOMY.TV is an award-winning, internet-based solution that is an evidence-based interactive online learning tool used for patient, practitioner and student education. Derived from real human data, ANATOMY.TV provides over 5,000 3D anatomical structures, clinical slides, dissections, animations and much more. To supplement the core three-dimensional anatomy data, are clinical videos and text written by some of the world's leading medical specialists.

Anatomy and Physiology Online

POWERED BY PRIMAL PICTURES

Anatomy & Physiology Online from Primal Pictures is an interactive and fun approach to learning. This online resource covers all a student needs to know and learn for a two semester Anatomy & Physiology course. There are 20 modules with clear 3D images and interactive models, narrated animations and illustrations, dissection slides you can label, clinical case studies, the impact of aging on each body systems, pronunciation guide, quizzes and much more.

DECKER

STAT!Ref and **Decker Intellectual Properties** have expanded their partnership to provide enhanced or completely new Scientific American products. Decker resources fill a unique role in medical education by providing reliable, current and innovative content for medical learners from MS3 clerks to PGY1-5 residents to practitioners needing CME and MOC.

Decker resources include an expansion and customization of current Scientific American products offered by STAT!Ref, Scientific American Medicine and Scientific American Surgery, as well as the new Scientific American medical specialties such as Scientific American Emergency Medicine, Scientific American Gastroenterology, Hepatology and Endoscopy, Scientific American Vascular and Endovascular Surgery and much, much more.