

One Subscription Covers All Your Needs

The StatPearls mission is to build the most extensive and comprehensive medical textbook ever created, covering every disease, condition, drug, and procedure. An ever-evolving, peer-reviewed educational suite that provides health professionals worldwide with continuously updated, point-of-care resources.



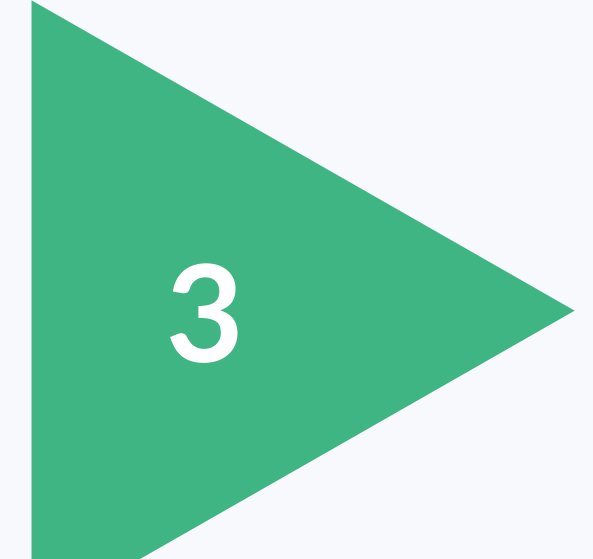


Point of Care - Continuously Updated, Reliable Content, & Evidence Based

- Covers 172+ specialties, exceeding other PoC resources
- Provides diseases, conditions, drugs, and procedures
- Features essential tools like ALS/BLS algorithms, drug interaction checker, decision trees, and complete calculators
- 8,000+ Specialty & Sub-Specialty trained Authors and Editors
- User friendly interface ensures healthcare professionals can find relevant information quickly in the clinical setting

Continuing Education – Mission Driven, Comprehensive, & Accredited

- Mission to provide quality, practice-enhancing, continuing education worldwide to improve healthcare
- 33,630+ accredited peer-reviewed activities, StatPearls is the largest provider of healthcare continuing education in the world
 - Joint Accreditation by ACGME
- 180+ specialties for physicians, nurses, nurse practitioners, physician assistants, dentists, social workers, and other members of the interprofessional healthcare team
- 6,000+ Continuing Education activities including all 50 state requirements
- StatPearls reports MOC completions nightly to save physicians time and assures the reporting is made



QBanks – Extensive, Integrated

- Over 500+ QBanks covering every board/certification exam in every English speaking country
- 100,000+ questions with 4 teaching points and corresponding articles
- Exam blueprint mapping for physicians, nurses, NP, PA, RN, LVN, Pharmacy, and Allied Health
- Predictor exam helps predict performance on the actual exam
- Full Learning Management System that can integrate rosters and grades with all major LMS systems including Canvas, Blackboard, Moodle, etc.