Scientific American™ Surgery

Scientific American™ Surgery (SAS) is the only continuously-updated online resource teaching principles and practice. SAS offers packages tailored to all different levels of lifelong learning: Core Clerkship for undergrads; Weekly Curriculum™ and Board Prep for trainees; and CME/MOC for practitioners. The brand new, totally responsive website works with you, wherever and whenever, on all devices and screens.

Surgery Core Clerkship: Thinking Like a Surgeon
Developed to encourage reflection and extrapolations to be drawn between diseases/problems within larger pathophysiologic topics informing students about specific diseases they may clinically encounter during their Core Surgery Clerkship.

Weekly Curriculum™ for postgraduate education
More training programs and residents rely on Scientific American™ Surgery than any other resource in North America. Decker already maintains personal log books for 9400 residents and 2300 faculty in surgical training programs, making Weekly Curriculum™ the backbone of surgical residency education.
- Weekly Curriculum™
- SciAm Surgery - Continuously Updated x12 months
- SciAm Surgery Teaching Slide Library™ x12 months
- Competency-Based Patient Care

Institutions and Libraries
SAS is the perfect resource for research, reference, patient care, and teaching for institutions. Our new website and search engine provides the best user experience and quickest clinical answers. SAS accessible for any number of surgeons at one time. CME/MOC add ons.

CME/CPD
SAS offers CME for surgeons in all circumstances! All CME exercises are post-tests associated with the monthly SAS updates. All exercises are comprised of case-based MCQs, assessing new material and knowledge gaps. All exercises are aimed at helping doctors prepare for re-registration!