Scientific American™ Vascular and Endovascular Surgery

Editors: R. James Valentines, MD, FACS, Professor of Surgery, Vanderbilt University Medical Center, Nashville, TN, USA
John F. Eidt, MD, Greenville Health System, University, Medical Center, Greenville, SC, USA

Scientific American™ Vascular and Endovascular Surgery (SAVES) is the only continuously updated resource online teaching principles and practice in vascular surgery. SAVES offers packages tailored to all different levels of lifelong learning: Weekly Curriculum™ and Board Prep for trainees; and CME/MOC for practitioners. The brand new, totally responsive website and app has your covered wherever and whenever, on all devices and screens.

Weekly Curriculum™ for postgraduate education
Modelled after the hugely successful Weekly Curriculum™ from Scientific American Surgery used in all US general surgery training programs, SAVES WC is the ideal curriculum tool for trainees and program faculty monitoring individual and program progress.

Institutions and Libraries
SAVES 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. SAVES is accessible for any number of surgeons at one time.

CME/CPD
This monthly updated resource comprehensively covers the latest in vascular and endovascular surgery covering a broad range of topics (see sections below). With an annual subscription, SAVES contains 6 self-assessment units.

Teaching Slide Library™
Ready to use presentation slide sets featuring graphics and illustrations from SAVES, including decision-making and procedural algorithms, illustrations images, clinical photos, endoscopic photos, micrographs, tables, and charts. An ideal reference and teaching tool for lectures.

Sections: Basic Considerations / Cerebrovascular Disorders / Chest / Upper Extremity / Abdominal Aorta and ilias Arteries / Mesenteric and Renal Arteries / Lower Extremity / Venous Disorders / Lymphatic Disorders / Angioaccess / and Miscellaneous Vascular Disorders