Get convenient, cost-effective access to 23 research and clinical practice books ideal for any anesthesiology residency or CRNA program - accessible via an anesthesia-specific online portal at LWWHealthLibrary.com.

The collection covers core content in every major Anesthesiology sub-discipline - echocardiography, pain management and more. Also included are an extensive video library of 600 procedures and more than 2,000 Q&As to support learning needs and written and oral board preparation.

Features:
- 23 authoritative, must-have references from a leading medical, nursing and health sciences publisher
- Covers core, fundamental topics in Anesthesiology
- Books are great for trainees who’ve already graduated and practitioners who need periodic refreshes
- Full book chapters are printable and can be shared with colleagues and students
- Great for review, self-assessment and exam preparation using Q&A
- Books are continually updated with the most current edition

Key titles include:
- Anesthesiologist’s Manual of Surgical Procedures
  This guide to anesthetic technique contains everything you need to know for effective perioperative management of patients.
- Clinical Anesthesia
  Covers the full spectrum of clinical options, providing insightful coverage of pharmacology, physiology, co-existing diseases, and surgical procedures.
- Marino’s The ICU Book
  Provides current and practical guidance on sound, safe, and effective treatment for patients in intensive care.

Complete titles include:
- 5 Minute Anesthesiology Consult
- Anesthesiologist’s Manual of Surgical Procedures
- Atlas of Airway Management
- Atlas or Image-Guided Intervention in Regional Anesthesia and Pain Medicine
- Bonica’s Management of Pain
- Case-Based Anesthesia
- Clinical Anesthesia
- Clinical Anesthesia Procedures of the MGH
- Comprehensive Atlas of Ultrasound-Guided Pain Management Injection Techniques
- Marino’s The ICU Book
- Pharmacology and Physiology in Anesthetic Practice
- A Practical Approach to Cardiac Anesthesia
- A Practical Approach to Neuroanesthesia