

FAQs

How to access ANESTHESIOLOGY® 2016 products

RCL Outlines

[Download](#) the 2016 RCL outlines on your ASA Education Center account by entering your email address as your username.

[Forgot your password?](#) Reset it through the link.

ANESTHESIOLOGY Annual Meeting OnDemand

For the first time, you can bring home world-class education presented by thought leaders in the field with ANESTHESIOLOGY OnDemand. With approximately 450 hours¹ of presentations, ANESTHESIOLOGY OnDemand holds the distinction of being the most comprehensive CME accredited program available for health care professionals in anesthesiology. [Shop now.](#)

This year's program covers the following topics.

- Ambulatory Anesthesia
- Cardiac Anesthesia
- Critical Care Medicine
- Fundamentals of Anesthesiology
- Geriatric Anesthesia
- Neuroanesthesia
- Obstetric Anesthesia
- Pain Medicine
- Pediatric Anesthesia
- Perioperative Medicine
- Professional Issues
- Regional Anesthesia and Acute Pain

Your OnDemand program contains the following features:

- **Slides with synchronized audio.** This technology recreates the live session experience.
- **Online access from any computer, tablet or smartphone.** Start watching on one device and pick up where you left off on another device.
- **CME Credits.** Watch a session then click on the CME Test button. Earning credits is easy, fast and convenient.
- **PDFs² of presentations** can be downloaded onto your computer for easier review and note taking.
- **MP3 audio files** are easily loaded onto your favorite MP3 player, so you can listen to sessions while on the go.
- **Portable USB³ drive** is included with your order so you can access your sessions even when an internet connection isn't available. *Expected to ship the week of December 19th.*

ANESTHESIOLOGY OnDemand also includes ASA's **Self-Study Program**. This bonus educational content is a collection of nine modules covering topics such as Neuropathic Pain, Respiratory Physiology, Neuraxial Labor, Pulmonary Hypertension, Postoperative Delirium, Obesity and OSA, Population Health, Complications in Ambulatory Surgery, Hemostasis and Anticoagulation.