MedOne Ophthalmology





MedOne Ophthalmology

MedOne Ophthalmology is the ultimate resource for mastering the complexities of eye diseases and their treatment. Packed with expert content, cutting-edge topics, and high-quality videos, it's designed to support both learning and teaching at every level.

Ideal for residents and seasoned specialists, MedOne's powerful platform streamlines studying, research, and professional development across the department.

Created specifically for residency programs and practicing surgeons, MedOne offers clear answers and guidance on key diagnostic and surgical management challenges in ophthalmology.

What MedOne can do:

For the specialist

- Develop advanced surgical techniques
- Quick reference for standard procedures
- Benefit from a network of cases, research, and specialized content
- Stay current with leaders in the field

For the resident

- Build confident surgical skills
- Train with accessible board review and Q&A resources
- Reference a vast library of technical videos
- Follow expert advice for operative cases

For your institute

- Cultivate a culture of learning anytime
- Appeal to prospective residents and faculty
- Improve quality and efficiency of teaching





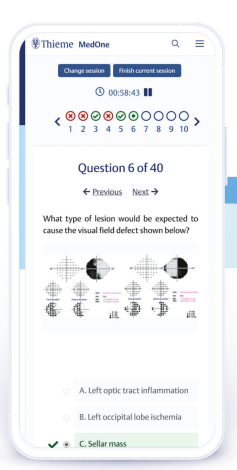
Expert ophthalmology resources

Before surgery

See how to manage postblepharoplasty ptosis in the upper eyelid with detailed surgical photos and clear anatomic illustrations, or watch an anterior transposition of the inferior oblique. The wealth of videos, images, and text are comprehensive, didactic, and created by expert surgeons.

With the boards approaching

Quiz yourself with timed Q&A designed for the ABO and OKAP exams. Thousands of multiple-choice questions, with answer explanations, comes in an intuitive, feature-heavy interface. Plus, review for oral boards, rounds, and more with a variety of easily accessible board review content – including outlines and cases.



Download the **MedOne App** for on-the-go learning!



When writing, presenting, or teaching

As you research, download content as a PDF or PPT slide with automatically included bibliographic info that's compatible with reference manager software. MedOne's Playlist feature lets you save and organize content for yourself, or to share with students and colleagues.

Everyday

Review procedures, cases, browse the latest research, read a chapter or watch an operative video. The depth of content is easily searchable, and with the ability to highlight, take notes, plus access remotely or offline through the MedOne App, you can review the exact information you need, when you need it – making MedOne the ultimate daily reference.

Board Prep with Interactive Q&A

Hundreds of Q&A, designed for the boards, come in a feature-heavy interface that lets residents create quizzes and track progress.



More information

about what MedOne can do for you

try-medone.thieme.com

Licensing Options

An institutional license to one of the MedOne platforms comes with the following advantages:

- Several licensing options allow for flexible agreements
- Unlimited campus- or site-wide access controlled through your institution's IP address
- All licenses automatically receive updated content as new titles are released
- Shibboleth and OpenAthens compliant
- MARC records available for download

For licensing information, please contact

The Americas

Thieme Sales esales@thieme.com Phone +1-212-584-4695

Europe, Africa, Asia and Australia

Thieme Sales ROWSales@thieme.de Phone +49-711-8931-407

India

Thieme Sales eproducts@thieme.in Phone +91-120-455-6600

System Requirments

MedOne Ophthalmology is supported by all leading browsers (Recent versions of Edge, Safari, Chrome, or Firefox).

MedOne. Empower Yourself.

Education ComSci **Thieme Teaching Assistant Anatomy Neurosurgery Plastic Surgery** Ophthalmology Otolaryngology Radiology

Follow us









For more information, please visit:

try-medone.thieme.com/medone-ophthalmology/

To access the MedOne Ophthalmology, please visit:

http://medone-ophthalmology.thieme.com



More information