

January

The Anti-VEGF Revolution

Antiangiogenic drugs are succeeding far beyond expectations. Avastin and Lucentis have rewritten the treatment book for AMD and are now used, variously, to control macular edema, neovascular glaucoma, ROP and corneal neovascularization. But the drugs may have limits.

CLINICAL UPDATE

Cornea • Glaucoma • Retina

February

Update on Presbyopic, Accommodative and Multifocal Lenses

The latest IOLs are claiming significant improvements over older iterations. Are their sophisticated optics capable of turning 20/10 into the “new 20/20?”

CLINICAL UPDATE

Comprehensive • Glaucoma • Retina

March

The Imaging Issue

SD-OCT, autofluorescence and angiography have allowed glaucoma, retina and even anterior segment surgeons to sharpen their outcomes. The precision, comparability and reproducibility of contemporary scanning platforms are pearls of medical technology.

CLINICAL UPDATE

Cataract • Low Vision • Refractive

April

Collagen Crosslinking

Riboflavin activated by ultraviolet light is being championed in ever-new applications of cornea care. Collagen crosslinking now not only treats keratoconus and ectasia but, investigational, corneal edema, LASIK-associated forme fruste, and melting or infectious ulcerations.

CLINICAL UPDATE

Cataract • Glaucoma • Retina

May

Glaucoma Surgical Innovations

Fresh thinking on surgical interventions for glaucoma has generated interesting new ideas and new criteria for surgery. Are blebless surgical procedures here? Could laser trabeculoplasty replace eyedrops as initial therapy?

CLINICAL UPDATE

Geriatrics • Refractive • Uveitis

DESTINATION CHICAGO : PART ONE



June

Merging the Cataract and Refractive Practices

Announcing the marriage of two great families: As cataract and refractive surgeons continue to combine practices, and more and more surgeons cross train, the two subspecialties may effectively become one.

CLINICAL UPDATE

Comprehensive • Oculoplastics • Retina

DESTINATION CHICAGO : PART TWO

July/August

Eye Banks Blossom

To meet the demands for new lamellar procedures, eye banking has grown internationally and exponentially. Of interest to all ophthalmologists are graft availability, the various reasons harvested tissue lies unused and the main serologic screens required by the FDA for donor tissue.

CLINICAL UPDATE

Cataract • Infectious Disease • Low Vision

DESTINATION CHICAGO : PART THREE

September

New Drug Delivery Vehicles

The latest and greatest implantable devices for sustained anti-infective and anti-inflammatory therapies are notable and include a large array of new biologicals for uveitis.

CLINICAL UPDATE

Comprehensive • Cornea • Oncology

DESTINATION CHICAGO : PART FOUR

October : Joint Meeting Issue

Stem Cell Progress

Therapies based on stem-cell manipulation may revolutionize corneal, retinal and other—possibly unforeseen—possibilities for ocular regeneration.

CLINICAL UPDATE

Glaucoma • International • Pathology

DESTINATION CHICAGO : PART FIVE

November/December

Small-Gauge Vitrectomy

Getting smaller may be getting better. Recent advances in small-gauge vitrectomy—and small-gauge instrumentation—have allowed vitreoretinal surgeons to overcome the initial problems with 25-gauge vitrectomy. Are 27-gauge or even 29-gauge on the horizon?

CLINICAL UPDATE

Cataract • Comprehensive • Refractive

AD AND MATERIALS CLOSE CALENDAR

JANUARY

Ad Close: **December 2**

Materials Close: **December 4**

FEBRUARY

Ad Close: **January 6**

Materials Close: **January 8**

MARCH

Ad Close: **January 25**

Materials Close: **January 29**

APRIL

Ad Close: **February 22**

Materials Close: **February 26**

MAY

Ad Close: **March 29**

Materials Close: **April 2**

JUNE

Ad Close: **April 26**

Materials Close: **April 30**

JULY/AUGUST

Ad Close: **June 7**

Materials Close: **June 11**

SEPTEMBER

Ad Close: **July 19**

Materials Close: **July 23**

OCTOBER

Ad Close: **August 16**

Materials Close: **August 20**

NOVEMBER/DECEMBER

Ad Close: **September 27**

Materials Close: **October 1**

