

Search 

Glaucoma > Glaucoma News

IScience Interventional Launches Surgeon Web Site

iScience Interventional
3 / 11 / 2009

iForum™ offers surgeons a new outlet to learn and share latest techniques and data on canaloplasty

Menlo Park, California, March 3, 2009 – iScience Interventional, developers of the microcatheter technology used for innovative therapies such as canaloplasty for primary open-angle glaucoma (POAG), announced the launch of a new surgeon support Web site called iForum™. iForum™ provides canaloplasty-trained surgeons a tool to facilitate the adoption of canaloplasty into their practice by establishing a resource center and forum for peer-to-peer interaction on this new technique.

iForum™ is open to all registered canaloplasty-trained physicians who have incorporated the procedure into their treatment armamentarium for their patients with open-angle glaucoma. The Web site's features range from a peer-to-peer chat room and message board, to Webinars and procedure video footage. In addition to sharing experiences and questions via the message boards and a chat room, users have access to clinical materials and resources which will keep them up-to-date on the latest procedural advances and patient education tools for canaloplasty. There are also downloadable educational seminars and presentations, and a video gallery that contains surgical technique videos. Users are also able to upload their own videos to share with the community. The site will also feature podcasts of recent presentations by thought leaders within the canaloplasty community.

"We are pleased to establish this online community for ophthalmologists as they embark on the adoption of interventional platforms into their surgical practice" says Mike Nash, co-founder and President of iScience Interventional. "iScience is committed to providing a support network for surgeons as they embrace microcatheter-based procedures, and ultimately deliver the benefits of these procedures to their patients."

All registered, canaloplasty-trained surgeons have been sent an introduction email with their usernames and passwords. For more information, please contact iScience Interventional or visit <http://iforummd.com>. Canaloplasty is a minimally invasive procedure that is safe and effective in lowering intraocular pressure and reducing medication dependence in POAG patients.

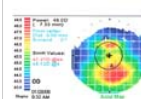
About iScience Interventional

Since 1999, iScience Interventional has been committed to developing new microcatheter surgical-based systems for ophthalmology. By creating breakthrough technologies for sight-threatening diseases, the team at iScience believes that improved visualization of and access to compromised structures within the eye will dramatically change how surgeons evaluate and treat their patients in the future. For more information visit www.iscienceinterventional.com

QUICK QUIZ

Sponsored by OphthalmologyWeb

A 58-year-old man with the following corneal topography map is undergoing cataract surgery OD. What would be your advice to him regarding corneal relaxing incisions to reduce his astigmatism?



[View Larger Image](#)

- One 6 mm incision at the 95 degree meridian
- Paired 6 mm incisions at the 95 degree meridian
- Perform astigmatic LASIK after cataract surgery
- No surgical correction of the astigmatism

SUBMIT

advertisement

advertisement

NEWSLETTERS

Stay up-to-date on the latest technologies and medical news from OphthalmologyWeb

[View Sample](#)

- Ophthalmology
- Glaucoma
- Cataract
- Retina
- Refractive
- Neuro-ophthalmology
- Cornea
- Oculoplastic
- Practice Management

- HTML-formatted
- Text-only

Your email address

SIGN UP

UPCOMING EVENTS

Addressing Antimicrobial Resistance with New Fluoroquinolones

April 04, 2009
San Francisco, CA (Grand Hyatt San Francisco)

[More Information](#)
[More Events](#)



WRITE FOR US

OphthalmologyWeb wants to hear from you. Submit your case studies, clinical pearls, practice management tips, editorial, or other manuscripts.

[Learn more about writing](#)

www.biocompare.com | www.dentalcompare.com | www.medcompare.com | www.acuitymeded.com

Copyright OphthalmologyWeb, 2007-2009