EyeBlink

Look closer. See further.

EyeBlink 03 | August 2013

Short information about new and upcoming topics from Haag-Streit Diagnostics.

Published by Haag-Streit AG Marketing & Sales Gartenstadtstrasse 10 3098 Koeniz Switzerland

ESCRS Lunchtime Seminar

Master your refractive outcomes with LENSTAR

LENSTAR

Toric IOL Planer
T-Cone
DCM Mode
Olsen Formulae



Learn from the experts how the latest developments with LENSTAR LS 900 will help you to improve your refractive outcomes.

At this year's ESCRS Lunchtime seminar, Haag-Streit proudly presents the first clinical experience and scientific evidence of three exciting new LEN-STAR developments.

Dr Warren Hill M.D. will introduce the T-Cone Topography add-on and TORIC IOL calculation / planning software for LENSTAR that will provide surgeons with a superior platform for precise planning of TORIC IOL implantation.

Dr Edward Meier M.D. will present his clinical results using the unique Olsen formula, now included with LENSTAR, featuring the C-constant concept, providing unbiased prediction of the postoperative lens position, leading to reliable IOL prediction in any eye.

Last but not least Dr John Shammas M.D. will share his experiences with the improved cataract penetration ability of the newly introduced DCM mode with LENSTAR and also present newly released data on his no-history formula for IOL calculation on prior hyperopic refractive patients.

Join this unique event and gain expert knowledge on how to improve your refractive outcomes.

LENSTAR Lunchtime Seminar

Venue: ESCRS at Amsterdam RAI

Date: Saturday October 5, 2013

Time: 13:00 – 14:00 Room: D203/204

Chairman:

T. Olsen,

University Eye Clinic, Aarhus, Denmark

Speakers:

W. Hill,

East Valley Ophthalmology; Mesa, Arizona, USA

First experience with the LENSTAR T-Cone topography add-on and toric IOL planning

E. Meier,

ApexEye; Mason, Ohio, USA
Excellent refractive outcomes with 5th
generation IOL calculation formula:
The Olsen vs. Holladay 2 Formula, which
road to go

H.J. Shammas,

The Keck School of Medicine at U.S.C.; Los Angeles, USA Improved cataract penetration using DC

Improved cataract penetration using DCM Mode and Shammas no-history for prior hyperopic post refractive cataract patients with the LENSTAR