EyeBlink

Look closer. See further.

EyeBlink 04 | 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

ESONT Biometry Course

Current biometry technologies and IOL calculation



EyeScan Consulting provides in this workshop a comprehensive overview of state of the art biometry and IOL calculation methodologies.

It is Haag-Streit's pleasure to gain announce to you this unique even by the ESONT and EyeScan consulting. The course "Axial eye length measurement and IOL power calculation for refractive cataract surgery" provides the participant with a broad overview on biometry and IOL calculation as well as specific tips and trick for the best use of LENSTAR as well as other biometry devices.

Like every year there is going to be a LENSTAR available at the session for a hand's on experience of the participant. The hand's on part is supported by the international product management to make sure all participants get the best possible exposure to LENSTAR, the optical biometer for superior planning of all IOL in all eys.

ESONT Biometry Course:

Axial eye length measurement and IOL power calculation for refractive cataract surgery

Venue: ESCRS / ESONT

at Amsterdam RAI

Date: Saturday October 5, 2013

Time: 09:30 – 13:30

Course: E1