



INVITATION

Sirafy your eyes!

Experience a new dimension
in precision and safety live
at ESCRS in Milan from
7 – 11 September 2012*

Visit us at ESCRS
booth S132

Dear Eye Care Professional,

As the technological leader in the area of excimer lasers and a specialist in refractive and therapeutic corneal surgery, we are looking forward to personally introducing you to our latest products. Witness a new definition of precision through nanosecond laser technology. Talk directly to our experts and find out what a perfect workflow can do for you. **Visit us at ESCRS on booth S132 in Hall South.** We are already looking forward to a fascinating meeting in Milan.

Read more



*Industrial exhibition



Unique nanoprecision

In our latest development, an innovative microchip laser with a short wavelength in the UV range provides ultimate precision for LASIK-flap preparation. The results of our intensive development work ensure significantly finer structures. That leads to more precise cuts and smoother cut surfaces.



High-performance workflow

High-performance, innovative technology and utmost precision in one equipment combination. SCHWIND DUAL PERFORMANCE leads to optimally coordinated procedures together with savings in space and increased comfort during treatment.

Experts for experts at ESCRS in Milan EUROTIMES Satellite Education Programme Lunchtime Symposium

Find out the latest from specialists on the various aspects of corneal surgery. The SCHWIND lunch symposium takes place on **Sunday 9 September 2012, from 13:00 14:00 in Amber Hall 1 & 2.** To take part, you need to register online with the ESCRS congress organisers directly at www.es CRS.org. Participation is free for registered guests.



»Leading Technology in Refractive Surgery«

Moderator: J. Marshall, MD, PhD, United Kingdom

The Advantages of SCHWIND AMARIS for Patients Satisfaction and Marketing Strategy

M. Tomita, MD, PhD, Japan

The Versatility of the SCHWIND AMARIS 750S

J. Tan, MD, Singapore

SCHWIND SIRAMA The Nanosecond Laser – Actual Status

J. Marshall, MD, PhD, United Kingdom

First Clinical Experience with SCHWIND SIRAMA

N.N.