

Press Release

ESCRS 2005 in Lisbon: Everything points toward product innovation for SCHWIND

Kleinostheim, September 2005

SCHWIND eye-tech-solutions has assembled an extensive refractive product package with innovative features for the ESCRS 2005 in Lisbon. The news at a glance:

Treatment of presbyopia

Schwind presents for the first time a new software solution for laser correction of presbyopia. The innovative approach of the developers compared to existing treatment methods is that the Presby-CAM enables near and far binocular vision so that depth perception remains and contrast loss is minimized. Satisfactory vision at middle distances is thereby also assured. The product is currently under clinical evaluation.

Online Pachymetry

The excimer laser ESIRIS is now available with optical Online Pachymetry (OCT Technologies), which measures the corneal thickness during LASIK and allows additional intra-operative quality assurance. ESIRIS users can easily have their laser upgraded. For new deliveries, the Online Pachymetry can be integrated optionally.

Aspherical ablation profiles

The new software ORK-CAM links the company's high-end diagnostic devices with the ESIRIS excimer laser and offers innovative features such as aspherical profiles, which improve the post-operative results concerning visual acuity, glare sensitivity, contrast vision and the overall

page 2

healing process. Corneal and ocular wavefront data can also be taken into consideration.
Further information you will get at the ESCRS in Lisbon, booth 104, Pavilion 1

Contact:

SCHWIND eye-tech-solutions GmbH & Co. KG

Antje Splittdorf, Communication/PR

fon: +49 (0) 60 27 / 5 08-164 · fax: +49 (0) 60 27 / 5 08-246

email: antje.splittdorf@eye-tech.net