

E X C L U S I V E I N V I T A T I O N T O

Technolas Perfect Vision's Lunchtime Symposium

XXVII ESCRS CONGRESS, MONDAY, SEPTEMBER 14TH 2009

CCIB CONVENTION CENTRE, BARCELONA, SPAIN

The future of refractive surgery -

**INTRACOR™ and PresbyLasik for presbyopia and
new ZYOPTIX® Personalized Treatment Advanced**


TECHNOLAS™
P E R F E C T V I S I O N

Technolas Perfect Vision is a new global company born out of a joint venture between **Bausch & Lomb's Refractive Surgery unit and 20/10 Perfect Vision.**

Technolas Perfect Vision is introducing two new approaches to the correction of presbyopia:

- INTRACOR™, the revolutionary treatment for the intrastromal correction of presbyopia with its femtosecond laser FEMTEC®.
- PresbyLasik, where presbyopia correction is carried out by the ZYOPTIX® laser.

These revolutionary new treatments will transform the lifestyle of presbyopia sufferers and provide clinicians with a wonderful opportunity to attract new patients to their refractive practices.



TECHNOLAS PERFECT VISION'S LUNCHTIME SYMPOSIUM

The future of refractive surgery - **INTRACOR™** and **PresbyLasik** for presbyopia and new **ZYOPTIX®** Personalized Treatment Advanced



Visit us on the exhibit floor, booth L2, to test drive the new FEMTEC® femtosecond laser through our wet lab programme.

Seating is limited so please reserve your wet lab time slot with Marion Gauthier, m.gauthier@technolaspv.com, or at the Technolas Perfect Vision booth.

SYMPOSIUM PROGRAMME

President, Dr. Stephen Slade

Expand your patient range with presbyopia correction

INTRACOR™

First flapless intrastromal presbyopia correction with FEMTEC® femtosecond laser - personal experience and CE study results. CE approval April 2009. **Dr. Mike Holzer**

PresbyLasik

The new ZYOPTIX® excimer laser algorithm for presbyopia correction - personal experience and CE study results. **Dr. Jorge Castanera**

Upgrade your patients to premium procedures to improve their quality of life

ZYOPTIX® Personalized Treatment Advanced

The new and only algorithm that corrects low and high order aberration without inducing spherical aberration - personal experience and clinical study results. **Dr. Erik Mertens**

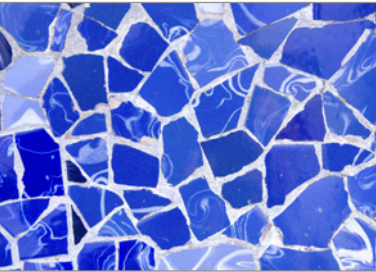
ZYOPTIX® Tissue Saving Hyperopia

The only algorithm exclusively designed to save tissue in hyperopia - personal experience and clinical results. **Dr. Erik Mertens**

TECHNOLAS PERFECT VISION'S LUNCHTIME SYMPOSIUM

- Date** Monday, 14th of September, 2009
- Time** From 1:00 to 2:00pm
Complimentary lunch will be provided
- Venue** Room 114, CCIB Convention Centre, Centre Forum
Rambla de Prim, 08017 Barcelona, Spain

For further information, please contact your local Technolas Perfect Vision representative



Some of the products and/or specific features as well as the procedures featured in this document may not be approved in your country and thus may not be available there. Please contact our regional representative regarding individual availability in your respective market.

The trademarks ("™" and "®") and logos used in this document are the property of Technolas Perfect Vision GmbH or the respective owner.

© 2009 Technolas Perfect Vision GmbH. All rights reserved. Design by kbcomunicacion

Technolas Perfect Vision GmbH

Messerschmittstr. 1+3

80992 München, Germany

www.technolaspv.com



TECHNOLAS™
P E R F E C T V I S I O N