



SCHWIND
eye-tech-solutions

Visit us at Booth #1363

during the ASCRS ASOA
Symposium & Congress

**Impressively
evolutionary**

INVITATION

Experience the evolution of innovation in Boston from April 26 to 29, 2014*

We are looking forward to introducing you to latest SCHWIND innovations:
the SCHWIND AMARIS 1050RS excimer laser and PresbyMAX Hybrid.

* Industrial exhibition

SCHWIND AMARIS® 1050RS: Performance in an entirely new dimension

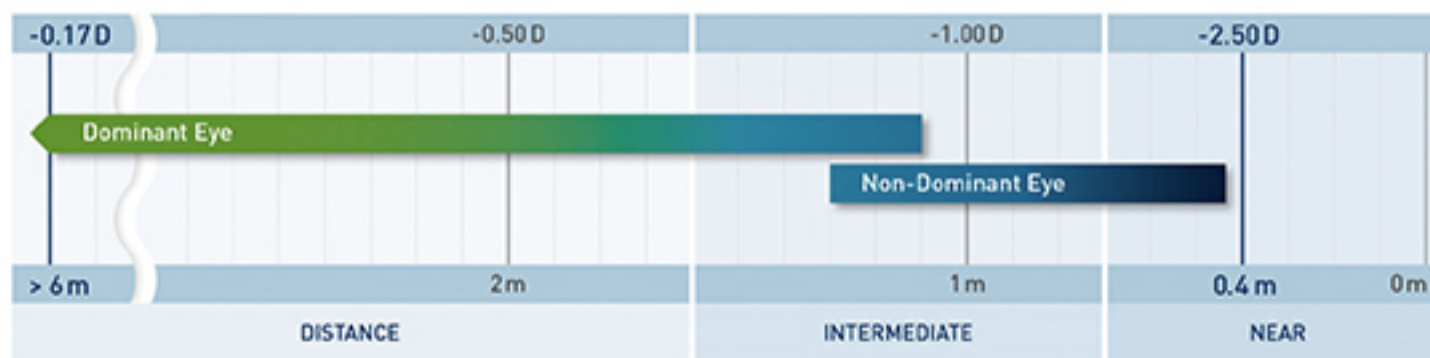
The SCHWIND AMARIS 1050RS is the most powerful excimer laser from the technology leader. Its 1050 Hz repetition rate provides for an extremely short ablation time of just 1.3 seconds per dioptre. Equipped with 7D eye tracking, this pioneering laser system makes it possible to achieve an ablation without latency.

SCHWIND
TECHNOLOGY **HQ**



PresbyMAX® Hybrid: The latest SCHWIND generation for treating presbyopia.

With PresbyMAX Hybrid, SCHWIND presents an advanced development of the more than 10,000-fold clinically proven PresbyMAX procedure. It delivers even faster recovery of distance visual acuity plus exceptionally high quality of distance vision.



AMARIS® Technology for the US Market



SCHWIND has granted [ALPHAEON](#) corporation the exclusive license to market AMARIS technology in the US. The company, a leader in lifestyle healthcare, closely cooperates with renowned American eye surgeons in order to bring innovative highly developed technologies to the US market.

Visit us at the ASCRS
Symposium & Congress
2014 at booth #1363.
We are already looking
forward to a fascinating
meeting in Boston.



**Booth
#1363**

Sessions at the Booth

SCHWIND users lecture on clinical
experience with SCHWIND technologies.
Find the programme on our website! [▶](#)

SCHWIND eye-tech-solutions GmbH & Co. KG

Mainparkstrasse 6-10
63801 Kleinostheim
Germany

fon: +49 6027 508-0
email: info@eye-tech.net
www.eye-tech-solutions.com

Please add us to your Address Book (info@eye-tech.net). If you would like to be removed from our mailing list, please click [here](#). This communication is not affiliated with the official program of the ASCRS/ASOA Symposium and Congress.