

Press Release

Compact without compromise **New workstation variants for diagnostic devices**

Kleinostheim, February 2006

SCHWIND eye-tech-solutions now offers new solutions for its diagnostic devices that define a new class in the area of functionality. The combi variant of the new workstation integrates the topography system, for measurement of corneal wavefront, and the aberrometer, for the measurement of ocular wavefront, at one workplace and thereby simplifies the workflow for both doctor and patient. The doctor manages data measurement with both devices from one Panel-PC – the patient merely changes chin rests. The compact design offers further advantages: Leg freedom for the user, diagnosis within a small area and at the same time enough space to place a patient file. Thanks to a wireless LAN connection, the measurement data can be printed without a cable. The combi variant of the workstation was also developed for data-link between the topography system and the aberrometer. Diagnosis is thus safer and more conclusive with the new version of ORK-CAM. The wavefront data of the cornea and the entire eye are synchronized and calculated. The eye surgeon can assess, for example, whether higher order aberrations in the cornea and in another part of the eye compensate each other or if an astigmatism on the cornea is intensified by another astigmatism on the lens.

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