SCHWIND WiseNET: Intelligent web-based database to ensure and optimise treatment quality

Kleinostheim, Germany, May 2019

SCHWIND WiseNET is a valuable help in securing a high level of treatment quality. With this web-based database the user can capture and evaluate refractive treatment data quickly and precisely, and present it graphically for all sorts of uses in daily clinical work. Diagrams show visual acuity, refraction including astigmatism, and follow up periods, so that treatment outcomes can be systematically monitored and improved. WiseNET is a valuable tool for individual analysis, in single practices as well as in large eye clinics.

Providing the patients their treatment outcomes makes the individual performance transparent and builds trust. WiseNET also helps to meet regulatory requirements for the long-term documentation of treatment outcomes.

Share and compare results
Treatment results can be shared and compared with other members of the SCHWIND family via the SCHWIND Cloud Community. The user defines which patient data will be shown and who can see it, whether a study group, a privately initiated group or the wider SCHWIND group to which all WiseNET users have access. Patient-related data is always anonymised. If needed, data can be also shared and discussed with SCHWIND application specialists.

Perfect assistance for scientific studies
WiseNET is ideal as assistance for scientific studies and presentations at congresses. The user can access data gathered previously, analyse it systematically by topic and
present it visually. Numerous diagrams are provided, which show information on the precision, safety and stability of the results in the selected group and meet the requirements of peer-reviewed publications.

Contact:
SCHWIND eye-tech-solutions GmbH
Antje Splittdorf, Public Relations
fon: +49 (0) 60 27 / 5 08-164
email: antje.splittdorf@eye-tech.net

SCHWIND WiseNET – optimised for refractive surgery