



VISUREF 100 from ZEISS

Autorefractor/Keratometer

Premium vision starts with premium diagnostics



We make it visible.

A valuable addition to your practice



What you face every day

When taking care of patients, every minute is valuable. There is no time for dealing with complex systems. Still, you need diagnostic data that is reliable and accurate, no matter what. Especially for the very first step in vision care: the refraction/keratometric evaluation.

How we can help

ZEISS VISUREF 100 – a straightforward, easy-to-use diagnostic instrument provides accurate and reliable data for your daily practice routines.

Easy to set-up and use, the ZEISS VISUREF 100 can be operated after only a short training period. Intuitive handling features let you conduct the most important measurements with one device, including contact lens base curve, pupil and iris diameter evaluations. Refraction measurements of patients with implanted IOLs are also possible. Additionally, the automatic fogging incorporates an infinity scene to reduce the effects of accommodation.

As such, the ZEISS VISUREF 100 quickly becomes a valuable part of your practice environment, adding more precision and reliability to your vision care – right from the start.

Highlights at a glance



Motorized chinrest

Conveniently operated by two buttons next to the joystick, the motorized chinrest lets you quickly and comfortably position the patient.



Tilttable 6.4 inch TFT display

Diagnostic information is clearly displayed in excellent contrast and resolution on the adjustable TFT monitor. Featuring a tilt range of 20°, it can be adjusted for individual user viewing preferences.



Quick release brake

Within easy reach of the joystick, the quick release brake can be used to disable the XY movement of the instrument base. It helps you to comfortably position the instrument and increase the ease of use when the patient is seated.

Additional port for external monitor

With the external video port, you can easily connect an additional monitor to further support your patient's education.



Key benefits for you and your patients

- Accurate and reliable data for high quality patient care
- Convenience in measurement and handling
- Transparent information and clear visibility for data analysis
- Patient comfort through ergonomic design



Technical data

VISUREF 100 from ZEISS

4 different operation modes

- Refraction and Keratometry combined (RK)
- Refraction (REF)
- Keratometry (KER)
- Contact lens base curve (CLBC)

Refraction

| | |
|----------------------|---|
| Sphere (SPH) | -25 D to + 22 D in 0.12/0.25 D increments |
| Cylinder (CYL) | 0 D to \pm 10 D in 0.12/0.25 D increments |
| Axis (AX) | 0° to 180° in 1° increments |
| Vertex Distance (VD) | 0.0, 10.0, 12.0, 13.5, 15.0 mm |
| Pupil Distance (PD) | 10-85 mm |
| Min. Pupil Diameter | 2 mm |

Keratometry

| | |
|---------------------|--|
| Corneal Curvature | 5.0-10.2 mm in 0.01 mm increments |
| Corneal Refraction | 33 D to 67.5 D in 0.12/0.25 D increments |
| Corneal Astigmatism | 0 D to -15 D in 0.12/0.25 D increments |
| Axis | 0° to 180° in 1° increments |
| Corneal Diameter | 2.0-12.0 mm in 0.1 mm increments |
| Chinrest Movement | 65 mm motorized |
| Printer | Thermal, integrated |
| Connectivity | 1 x RS232, 1 x USB, 1 x ext. video |
| Power Supply | AC 100V-240 V, 50/60 Hz |
| Dimensions, Weight | 275 mm x 525 mm x 450 mm (WDH), 18 kg |



ZEISS VISUREF 100 delivers
accuracy and reliability
right from the start



Carl Zeiss Meditec AG
Goeschwitzer Strasse 51-52
07745 Jena
Germany
www.meditec.zeiss.com/visuref100



EN_33_022_0031_VRF4721 Rev B CZ-VIII/2013

The contents of the brochure may differ from the current status of approval of the product in your country. Please contact our regional representative for more information.
Subject to change in design and scope of delivery and as a result of ongoing technical development.
© 2013 by Carl Zeiss Meditec AG. All copyrights reserved.