PLUG & TOUCH BY RODENSTOCK

AUTO-REF-KERATOMETER CX 800

Fast. High Quality. Affordable.

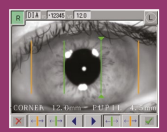




The Rodenstock Refractor-Keratometers are an integral part of modern eye diagnostic. Highly accurate measurements combined with the very short examination time and easy handling makes working with the Rodenstock CX 800 professional and quick. You can operate and align the CX 800 through the combination of joystick and touch screen – all this in a very short time.







Pupil & cornea measurement

Colour Touch Screen

The 5.7" colour touch screen is used as operating monitor as well as for displaying all measured values. All commands can be done via touch screen.

Pupil + Cornea ø measurement

Once you have captured your patients' eye, you can set the pupil and cornea measurement bars to individual diameters. These values will also be stored, displayed and printed.

Auto measurement

The handling of the **CX 800** is very easy. By aligning the optical head towards the patients' eye, the measurement is automatically taken over by the instrument itself.

Central K-values

The **CX 800** provides you with the measured central (Ø 3 mm) Keratometer readings within a second. You can take these readings from a cornea or the back surfaces of a RGP contact lens.

Dimensions 884 -17 kg

SPECIFICATIONS

Rrefractive power measurement

Spherical refractive power (S)

Cylindrical refractive power (C)

Astigmatism axial (A)

Measurement range 0° to 180° Display unit 1°

Corneal curvature measurement (K1, K2, AVG)

Measurement range 5.00 mm to 11.00 mm / 30.68 D to 67.50 D (n=1.3375)

Display unit 0.01 mm

Corneal astigmatism and axis (C, A)

Measurement range (C) 0 D to 10 D (n=1.3375) Measurement range (A) 0° to 180°

Measurement area cornea Ø 3.0 mm

(at 8.00 mm corneal curvature)

PD range 50 mm to 86 mm

Minimum pupil diameter Ø 2.0 mm

Vertex distance 0 mm - 16.0 mm

Main unit

Dimensions & electric Requirements

Vertex distance electr. controlled

 Dimensions WDH
 297 x 500 x 448 mm

 Weight
 Approx. 17.0 kg

 Voltage
 100 VAC to 240 VAC

 Frequency
 50/60 Hz

 Power consumption
 80 VA to 100 VA





