

RKF -1A Auto-refkeratometer



AUTO REF KERATOMETER



Krak-Optic Sp z o.o.

Rząska, ul. Sucha 63 30-199 Kraków

tel: 12 285-22-35 kom: 509 414-111 www.krak-optic.pl



Easy to use

Wide 7 inch Touch-screen panal Auto Ref-keratometer SINGLE LTL is equipped with a wide 7 inch color TFT LCD with touch-screen panel to use all the functions with ease.



The correct position of patient's eye is available to be found automatically by internal-software without operation of joystick. Further, SINGLE LTL is also available to align and measure automatically with touching of screen only.

Select the function button

CLEAR



Tiltable LCD screen for 120 Degree

The LCD screen enables operator to measure in comfortable position even when the patient's eyelid needs to be opened by operator.



External thermal-printer equipped with auto loading & cutting can be connected with SINGLE LTL using RS-232C or wireless RFID. It can be also connected with other devices such as auto vision-tester, PC, auto lensmeter and so on.



Where freedom anywhere in generously accurately.



Networking ability

It allows to connect with other devices such as auto vision-tester, auto lensmeter, PC as well as EMR/EHR protocol system.

Suitable Chin-rest & Head-rest

SINGLE LTL provides the patients with the comfortable measuring environment by adopting Chin-rest and Head-rest with soft material of silicon rubber.



Compact design



Auto Ref-Keratometer



Specifications

| Refractometer Measurement | Sphere | -25.00 ~ +25.00D (VD 12mm) (0.01 / 0.12 / 0.25D Steps |
|------------------------------|---|--|
| | Cylinder | 0 ~ ±10D (0.01 / 0.12 / 0.25D Steps) |
| | Axis | 1 ~ 180° (1° Step) |
| | Required minimum pupil | 2.0mm |
| Keratometer | Radius curvature | 5.00 ~ 10.00mm (0.01mm Step) |
| Measurement | Refractive power | 67.50 ~ 33.75D (n=1.3375) (0.01 / 0.12 / 0.25D Steps) |
| | Astigmatism | 0 ~ ±10D (0.01 / 0.12 / 0.25D Steps) |
| | Astigmatic axis | 1 ~ 180° (1° Step) |
| | Peripheral measurement | 6.0mm (r=7.8) |
| Special Function | | /) ILLUM(Retro-Illumination) SIZE(Cornea / Pupil size) |
| Special Function | PK(Peripheral Keratometry | /) ILLUM(Retro-illumination) SIZE(Cornea / Pupil size) |
| Target chart | Auto fog system with scenery chart / Auto fog system with dots chart (Optional) | |
| Display | Tiltable wide 7 inch TFT LCD | |
| | Luminance 400cd/m2 | |
| 9 | Resolution 800 X 480 Pixe | Is |
| Printer | External thermal printer with auto loading & cutting | |
| Interface | RS-232C (RX/TX), D-sub(Video out), RFID(Optional) | |
| Dimension | 458(W) X 210(D) X 405(H) | |
| | Approx. 13kg | |
| Weight | AC 100 - 240V 50/60Hz | |
| Weight Power supply | AC 100 - 240V 50/60Hz | |



Krak-Optic Sp z o.o. Rząska, ul. Sucha 63

30-199 Kraków tel: 12 285-22-35

kom: 509 414-111

