



ESR-810 & ESR-810K

Auto ref./Keratometer



OPHTHALMOLOGY / ENT



ESF!, %\$ / '9GF!, %\$?

Si hc' FYZUWca YHf#? YfUhca YHf



Cod. ESR-810
Auto refractometer

Cod. ESR-810K
Auto refracto-keratometer

- Auto-tracking optical system, the operator can adjust the focus and the alignment in up/down directions.
- Automatic pupil distance measurement enables the operator to take automatic measurements once he obtains a satisfying focus and alignment
- With Servo chin-rest adjustment
- Tiltable TFT LCD screen
- Built-in printer with auto-cut paper function.
- Key lock function, quickly locking mobile platforms

Technical Features

Refractometry

Vertex Distance	0, 12, 13.5 and 15mm
Spherical degree	-20.00~+20.00D (0.12D or 0.25D Steps)
Cylinder degree	0.00~+/-10.00D (0.12D or 0.25D Steps)
Axis	1~180 ° (1° Step)
Cylinder selection	- , + and +/-
Pupil Distance	30~85mm
Minimum Pupil Diameter	Ø 2.0mm
Measuring Time	0.07 second
Target	Automatic fogging target

Keratometry - only for cod. ESR-810K

Radius Curvature	5.0mm~10mm
Corneal Refractometry	33.00D~67.50D (0.12D or 0.25D Steps)
Corneal Astigmatism	0.00D~15.00D (0.12D or 0.25D Steps)
Corneal Diameter	2.0mm~12.0mm

Others

Printer	High speed thermal printer with auto-cut function
Standby Timer	Off / 5 minutes / 15 minutes
Monitors	5.7" color TFT LCD screen
Auto Tracking Range	±16mm (up/down direction only)
Input Power	AC100V ~ AC240V 50Hz/60Hz
Size (LxWxH)	484x270x450 mm
Weight	17 kg



ESSE3 srl, Via Garibaldi 30
14022 Castelnuovo D.B. (AT)
Tel +39 011 99 27 706
Fax +39 011 99 27 506
e-mail esse3@chierinet.it
web: www.esse3-medical.com

