BH"









FEATURES

- Rapid Lens Change
- Dual Cross Cylinder Lenses
- Accelerated Reboot
- Sleek Eco-Friendly Design
- Anti-Bacterial Materials
- 8.0" High Resolution Touch Screen
- Color LCD with Tilt and Screen Reversal
- Elegant User-Friendly Keypad

- Touch Screen Interface
- Reduced Operating Acoustics
- Supports Numerous Visual Charts and Tests
- Multi Function Jog Dial
- Objective/Subjective Compare Function
- High Speed Built-In Printer
- Simultaneous Data Sharing
- Easy Networking Capabilities



RE-ENGINEERED DIGITAL REFRACTOR





A Dual Cross Cylinder lens allows users to quickly and conventionally perform astigmatic testing. The automatic occlusion function ensures comfort and precision during astigmatic testing; it prevents accommodation when the lens is rotating more than 45 degrees and the test mode is changing. The Lens operation is also speedy and accurate. You won't skip any data when operating the unit's multi-function jog shuttle dial.

DUAL CROSS CYLINDER LENSES



It's time to replace the standard refractor with the recently re-engineered, intuitively designed EDR-9000 electronic refraction technology. The EDR-9000 lets you take control of the refraction process in ways you never imagined. You can completely program your preferences into the EDR-9000 so you or your technicians can reliably perform the refraction steps in a specific order.

ACCELERATED REBOOT

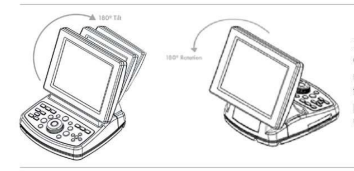
EDR-9000 Digital Refractor

8" HIGH RESOLUTION COLOR LCD PANEL



The 8" LCD touch panel is a powerful communication and programming hub, allowing you to define and choose programs, unit tests and more. It intuitively guides practitioners and staff for convenient system operation. Personalized updates are also simple using the built-in USB.

COLOR LCD WITH TILT AND SCREEN REVERSAL



Offering 180° of tilt and touch interface, the high resolution color LCD panel also offers a host of visual testing possibilities, allowing you to accurately perform color blindness tests and assess near vision using built-in charts and images.

ELEGANT USER-FRIENDLY KEYPAD

The EDR-9000 has an elegant key pad with well organized keys grouped by function. Shortcut options are also possible for added ease of operation. Countless tests and charts are readily available at the press of a button.





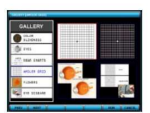
REDUCED OPERATING ACOUSTICS



The EDR-9000 has been re-engineered with faster quieter motors to improve the speed and efficiency of the exam process. Various chart devices (ECP-5400, ERK-9000, and PCs) can be connected with a single cable. It's recommended that owners also utilize the ERK-9000 to make full use of the functionality that's possible with the EDR-9000.

MULTI FUNCTION JOG DIAL









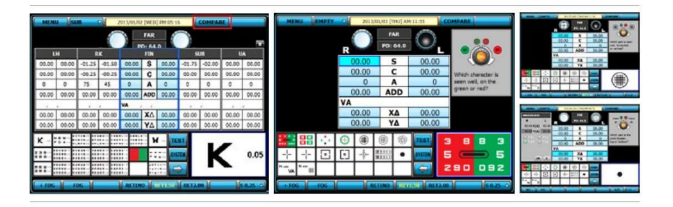
SUPPORTS MULTIPLE VISUAL CHARTS AND TESTS

The EDR-9000 offers worldwide standardized charting. With one built-in System Program and 11 Custom Programs and Unit Test Functions (30 System Test and 36 Custom Programs), the possibilities are endless. Practitioners can completely control the exam according to professional preference.





OBJECTIVE AND SUBJECT COMPARE FUNCTIONS



The EDR-9000 also offers 6 test modes that allow you to directly compare your objective test results with the subjective test result. The helpful Compare Mode allows you to directly witness how the results of the subjective vision test differ from those measured by the Ref/Keratometer and Lensmeter.



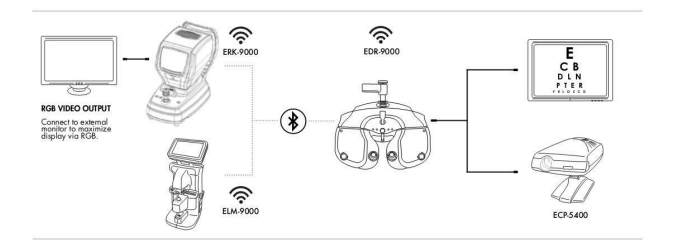


SIMULTANEOUS DATA SHARING



The EDR-9000 makes it possible to organize and manage refraction in one test environment. At last, data sharing is cost effective thanks to that maximized compatibility among products centered around the powerful and robust EDR-9000.

EASY NETWORK CAPABILITIES





Combine the EDR-9000 with an Ezer Autorefractor and chart projector and to form an Ezer Digital Refraction Practice. The complete suite of products will allow you to perform a full digital vision exam, from pretest to Rx.



SPECIFICATIONS

Measurement Range		Specifications	
Spherical Lens	-29.00 ~+ 26.75D (Regular) -19.00 ~+ 16.75D (Cross Cylinder, Prism Test) (Step: 0.25D/0.5D/1D/2D/3D) 0.00 ~± 8.75D	Body	14.25 (W) x 3.26 (D) x 11.77 (H) inch/7.7lb
			362 (W) x 83 (D) x 299 (H) mm, 3.5kg
		Controller Junction Box	8.46 (W) x 9.05 (D) x 8.89 (H) inch / 3.3lb
Cylinder Lens			215 (W) x 230 (D) x 226 (H) mm, 1.5kg
	(Step: 0.25D/0.5D/1D/2D/3D)		10.47 (W) x 2.36 (D) x 9.40 (H) / 2.2lb
Cylinder Axis	0 ~180° (Step: 1°/5°/15°/30°/45°)	7	266 (W) x 60 (D) x 239 (H) mm, 1.0kg
(S Working Distance	Far: 1.88 ~ 3.14 inch / 48~80 mm (Step: 0.19 - 0.03 inch / 0.5-1.0 mm) Near: 1.77~2.96 inch / 45~75 mm (Step: 0.19 - 0.03 inch / 0.5-1.0 mm) 13.7-27.5 inch / 350mm - 700 mm (Step: 1.96inch / 50 mm)	Power Supply	AC 100~240V, 50/60h
		Power Consumption	90VA
		Auxilliar Lenses	
		Open/ Close Lens	Open/ Close Select
		Pin Hole Lens	Ø0.04inch / Ø1 mm
Rotary Prism	0 ~ 20 Δ	Maddox Rod	Right Eye (Horizontal Red), Left Eye (Vertical Red)
	(Step: $0.1\Delta/0.2\Delta/0.5\Delta/1\Delta/2\Delta$)	Red/ Green Filter	Right Eye (Red), Left Eye (Green)
Cross Cylinder	Jackson Cross Cylinder ± 0.25D Jackson Cross Cylinder ± 0.50D Dual Cross Cylinder	Polarized Light Filter	Right Eye (135°, 45°), Left Eye (45°, 135°)
		Separating Prism	Right Eye (6ΔBU), Left eye (10ΔBI can be added to 0~5Δ)
Retinoscopy Lens	+1.5D, +2.0D (Test Distance 26.3 inch, 19.6 inch) (Test Distance 670mm, 500mm)	PD Test Lens	On/ Off Select
		Fixed Cross Cylinder Lens Jackson Cross Cylinder ±0.50D, Axis Fixation 90°	
		Vision Degrees	32°



Distributor: