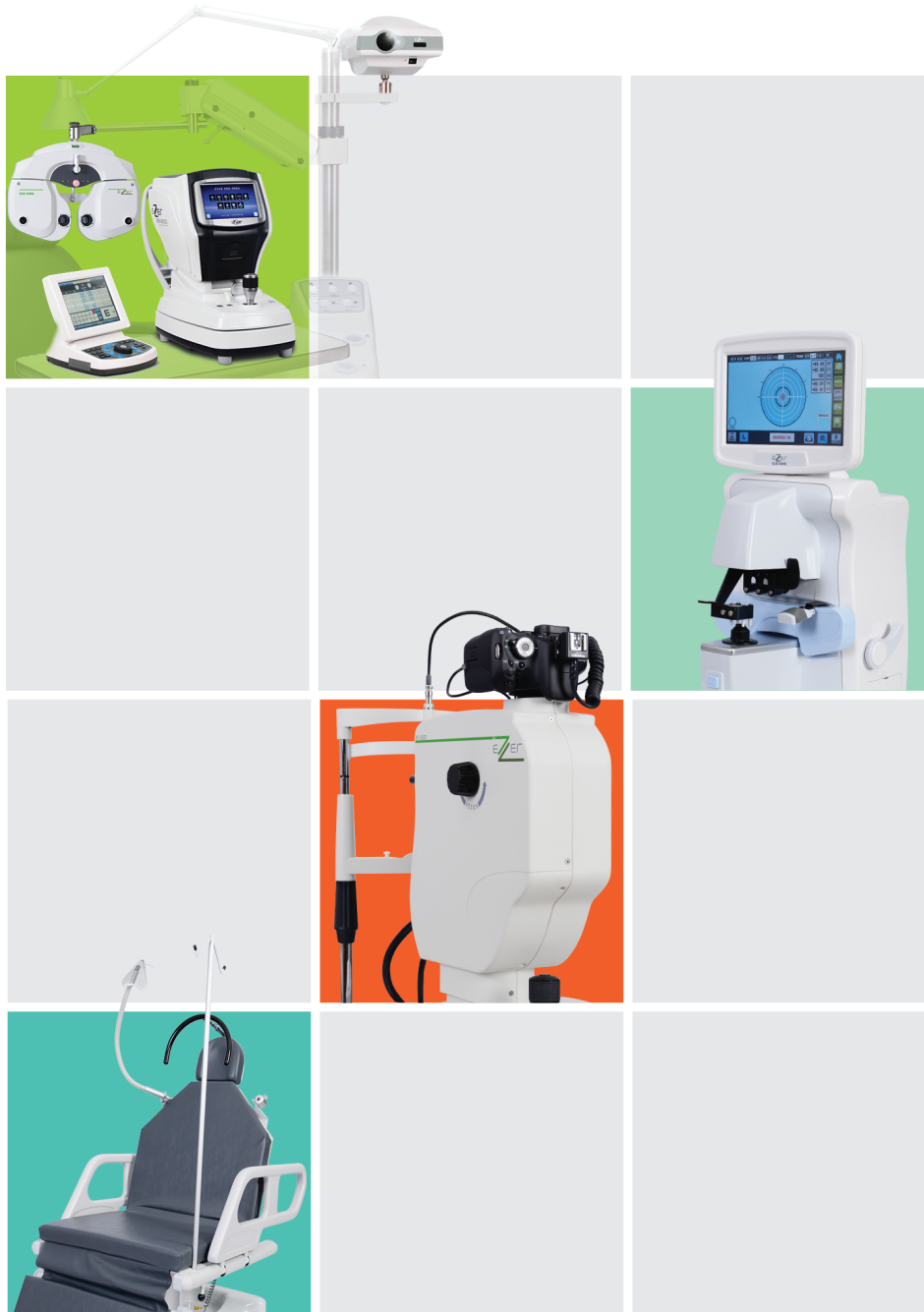


ELI eZer

— CATALOG —





ELI
EZER
THE EZER WAY OF LIFE

Diagnostic

PAGES

Digital Practice	01-02
Digital & Manual Refractors	03
Auto Refractor/ Keratometers	04
Examination Chairs	05
Examination Stands	06
Eye Stretchers	07
Fundus Cameras	08
Slit Lamps & Accessories	09-10
Digital Lesmeters	11
Perimeters	12
Digital Charts, Chart Projector and Magnification Lenses	13
Medical Tables	14-15
Medical Stools	16

Digital Practice

The **EZER Digital Practice 5400** allows you to control all of your equipment remotely. You can examine the patient from the control console, without leaving your desk. At the same time, you are able to control the Ezer ECP-5400 projector and monitor that the patients are reading on the LCD console. As a result, you will be able to work comfortably from your desk, instead of standing for 8 hours beside the patient, operating the manual refractor and trial lenses. As a result, the different network options for configuring the digital practice provide greater efficiency in combining labor and equipment. With the digital practice network system, your auto refractor/keratometer (ERK-5400), digital refractor (EDR-5400) and chart projector (Ezer ECP-5400) are all connected, working and communicating together as one unit to improve office efficiency. The professional image that is generated by the impressive equipment design and its digital interface creates an impact on your patients, who will feel that the consultation has been of the highest quality.

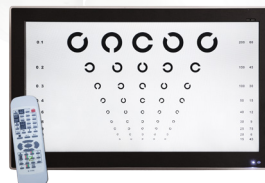
ELI
EZER

EZER Digital Practice 5400

- Increase your Profitability
- Improve quality of Life
- Efficiency
- Accuracy
- Impress your Patients
- Better image
- Friendly training
- Easy to use

Includes:
ERK-5400
EDR-5400
ECP-5400

For even better performance use the **EZER Digital Practice 5400** with the **EDC-2600P** or the **EDC-2600 Digital Chart LCD panels**.



EDC-2600P

- Polarization with 20/20 Control
- Four astigmatic
- Contrast Adjustment
- Clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m



EDC-2600

- Four astigmatic
- Clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m

US Ophthalmic's **Ezer Digital Practice 9000** is an all-inclusive refraction system that optimizes the refracting process to increase efficiency while getting superior results. This platform is much like today's technology-driven surgical laser procedures—its actions are dictated by you, but the precision performance is driven by cutting-edge technology. The Ezer Digital Practice 9000 is made up of three powerful devices— the ERK-9000 Autorefractor/Keratometer, the EDR-9000 Digital Refractor, and the ECP-5400 Chart Projector.

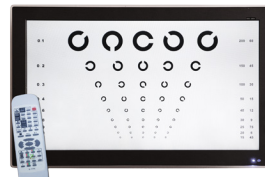
ELI
EZER

EZER Digital Practice 9000

- Increase your Profitability
- Improve quality of Life
- Efficiency
- Accuracy
- Impress your Patients
- Better image
- Friendly training
- Easy to use

Includes:
ERK-9000
EDR-9000
ECP-5400

For even better performance use the **EZER Digital Practice 9000** with the **EDC-2600P** or the **EDC-2600 Digital Chart LCD panels**.



EDC-2600P

- Polarization with 20/20 Control
- Four astigmatic
- Contrast Adjustment
- Clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m



EDC-2600

- Four astigmatic
- Clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m

Digital & Manual Refractors

EDR-9000

Digital Refractor

Ezer's EDR-9000 Intuitive Digital Refractor has superior compatibility among Ezer products and has been re-engineered with faster, quieter motors to improve the speed and efficiency of the exam process. The slim compact design of the optical head virtually eliminates the tunnel vision effect that can be perceived from deeper designs.

Features:

- Accelerated Reboot
- Rapid Lens Change Conversion
- Reduced Operating Acoustics
- Dual Cross Cylinder Lens
- Ergonomic 8.0" Full Color Touch LCD Panel
- Tilt Panel & Screen Reversal
- Multi Function Jog Dial
- Compatible Connection to Various Systems
- Vertex Distance Check And Cornea Illumination
- Monocular PD Measurement
- Global Standard Chart
- Built in Printer
- Real-Time Guide
- Networking System



EDR-5400

Digital Refractor

With Ezer's EDR-5400 Digital Refractor, you can perform all of the functions you normally would in a manual refraction, but now you can do so while seated comfortably in a chair beside the patient. Ezer EDR-5400 will seamlessly adapt to your practice with no additional investment required.

Features:

- Automatic PD control
- 6.4 inch Full-Colored LCD Panel
- Tilting Monitor and Touch Screen
- Convergence for accuracy
- Convenient function key
- Networking System
- WIRELESS CONNECTION WITH THE ERK-5400 (TOUCHSCREEN)



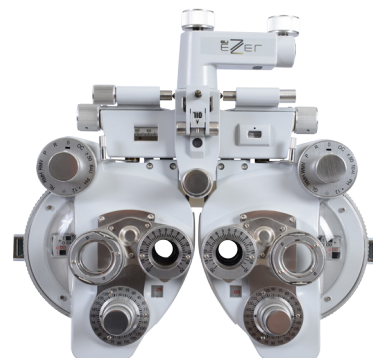
ERF-5200

Manual Refractor

With Ezer's ERF-5200 Manual Refractor, you can efficiently and confidently perform all of the functions necessary in a manual refraction. Featuring an attractive design and incredibly wide range of powers, the ERF-5200 allows you to precisely refract and perform vision testing on virtually any patient.

Features:

- Extensive Sphere Powers
- Wide Range of Cylinder Powers and Axis
- Flexible and Intuitive Cross Cylinder Measurements
- Rotary Prism
- Interpupillary Distance Adjustment
- Auxiliary Lenses



ERF-3600

Manual Refractor

The ERF-3600 offers precision excellence in any refractive setting. Its spherical power ranges from -19.00D to +16.75 in 0.25D steps (-29.00D to +26.75DS and ± 0.12 D steps with auxiliary lens). Cylindrical power ranges from 0 to -6.00D in 0.25D steps (0 to -8.00D with auxiliary lens).

Features:

- Level adjustment
- Interpupillary Distance Adjustment
- Adjusting Sphere Power Readings
- Adjusting Cylinder Power and Axis
- Cross Cylinder (± 0.25)
- Corneal Aligning Device
- Convergence System

Available in Black and White



Auto Refractor / Keratometers

ERK-9000

Auto Refractor / Keratometer

Quickly and accurately gather reliable pretesting data with the cutting-edge ERK-9000 Autorefractor/Keratometer. Enjoy the flexibility of Bluetooth and remote connectivity with the entire Ezer Digital Practice line. Ezer digital practice platforms make it possible to perform a full digital vision exam, from pretest to Rx. The ERK-9000 offers your staff the opportunity to gather a wealth of precise information about the patient in one fast and easy test, making the remainder of your exam swift, simple and exact. In addition to the wealth of functions you'd expect from a top-of-the-line autorefractor/keratometer, the ERK-9000 features auto-shoot programming, an illumination mode, IOL mode and so much more.

Features:

- Auto Refractor/Keratometer
- Auto-Shoot Programming
- Simple and Convenient User Environment
- IOL Mode• Illumination Mode
- Easy Network Capability
- Wide Dioptric Measurement Range
- Accurate Iris and Pupil Measurement
- Ergonomic Joystick
- Motorized Chin Rest
- High-Speed Printer with Auto Paper Cut
- Backed by an Industry Leading 2-Year Warranty!



ERK-7800

Auto Refractor / Keratometer

Confidently measure the human eye with a sophisticated, cutting edge technology designed to enhance your ability to diagnose ocular errors faster, easier, and accurately. Ezer's ERK-7800 is brilliantly designed technology measures the eye with ultra precision and speed to provide reliable data as the starting point of your refraction and contact lens fitting.

Features:

- Auto Refractor / Keratometer
- Enhanced Retro-illumination Imaging
- Accurate Measurement of Iris & Pupil Diameters
- Precise Temperature Sensor Compensation
- Enhanced Measuring Speed
- Comfortable Motorized Chin Rest
- Automatic High Speed Cutting Printer
- Simple One Touch Lock Knob
- Touch & Tilt Color Monitor Display
- Sophisticated TFT LCD Graphic User Interface
- Easy Network Capability
- Backed by an Industry Leading 2 Year Warranty!



ERK-5400

Auto Refractor / Keratometer

The ERK-5400 instantly reports the patient's assessed eye power by combining the auto refractor/keratometer functions into this one sharp instrument, making measurement a snap. Featuring European design and several specialty features, Ezer's ERK-5400 is a superb addition to eye care practice.

Features:

- Auto Refractor / Keratometer
- Enhanced Measurement of Corneal Diameters
- Wide Dioptric Measurement Range
- Focusing Control Software
- Retro Illumination Mode
- Temperature Control Chip
- Compact & Modern Design
- Communication Interface
- Touchscreen
- 7 Inch Colored Liquid Crystal Display
- Internal Thermal Printer
- Comfort and Easy Operation
- Easy Network Capability
- Backed by an Industry Leading 2 Year Warranty!



Examination Chairs

ERU-2600

Motorized Chair

The ERU-2600 is an ophthalmological motorized chair that you can easily operate using the unit's built-in control panel. The ERU-2600 features an elevation system for the seat, backrest and legs—all of which are driven by extremely quiet, oil-free electric gear motors. Several positions can be achieved, including sitting upright, lying down at full tilt, and the intermediate positions of your choice. Best of all, this motorized exam chair is built to last, using durable yet attractive materials that are easy to clean and provide quiet, precisely controlled operation.

Simple One-Handed Operation

Chair control operations are performed by simple touch command buttons. Operators have complete control over elevation and tilt adjustments, all of which are triggered at the stylish control panel.

180° Degree Tilt

The 180-Degree angle that you can achieve with the ERU-2600 makes this chair a favorite in eye care practices

Armrest Lock And Release

The chair's armrests lock in place and feature a release mechanism that allows for exit on either side of the chair.

Footswitch

When both hands are needed for exam procedures, you can raise, lower and recline the chair using an optional footswitch.



Auto Return

When both hands are needed for exam procedures, you can raise, lower and recline the chair using the footswitch.

Quality Materials And Construction

The internal structure of the ERU-2600 is composed of carbon steel SAE 1020 with surface treatment and epoxy paint. It also features a polystyrene finish that allows for easy cleaning. The chair is padded with a density-controlled injected foam that features a technologically advanced anti-deforming system. The attractive curved upholstery offers rounded corners and an anti-mold coat.

Manual Voltage Selection

The equipment is provided at 110/220V, with manual voltage selection.

ERU-5200

Motorized Chair

The ERU-5200 is an ophthalmological motorized chair that you can easily operate using the unit's built-in control panel. The ERU-5200 features an elevation system for the seat, backrest and legs—all of which are driven by extremely quiet, oil-free electric gear motors. Several positions can be achieved, including sitting upright, lying down, and the intermediate positions of your choice. Best of all, this motorized exam chair is built to last, using durable yet attractive materials that are easy to clean and provide quiet, precisely controlled operation.

Simple One-Handed Operation

Chair control operations are performed by simple touch command buttons. Operators have complete control over elevation and tilt adjustments, all of which are triggered at the stylish control panel.

45° Degree Tilt

Maintain contact with the patient as he or she lies comfortably at as much as 45-degrees of tilt.

Ergonomically Designed Chair Positions

Whether in the seated or lying down position, both doctor and patient will appreciate the comfort and access that is possible with the ergonomically designed ERU-5200.

Articulating Headset

Another reason the ERU-5200 is a favorite in eye care settings is the articulated movements of the padded headrest that allow you to achieve the right angle for any procedure. The padded headrest also offers height adjustment.

Armrest Lock And Release

The chair's armrests lock in place and feature a release mechanism that allows for exit on either side of the chair.

Footswitch

When both hands are needed for exam procedures, you can raise, lower and recline the chair using an optional footswitch.



Auto Return

A one-touch "Back-to-Zero" button makes it possible to efficiently return the patient to the upright, seated position to facilitate his or her easy exit.

Quality Materials And Construction

The internal structure of the ERU-5200 is composed of carbon steel SAE 1020 with surface treatment and epoxy paint. It also features a polystyrene finish that allows for easy cleaning. The chair is padded with a density-controlled injected foam that features a technologically advanced anti-deforming system. The attractive curved upholstery offers rounded corners and an anti-mold coat.

Manual Voltage Selection

The equipment is provided at 110/220V, with manual voltage selection.

ERU-2600 Stand

Refraction Stand

Compact, Modern Design

This compact, yet adaptable, refraction unit is perfect for any doctor's office. It will easily meet all your requirements for a smooth day of testing.



Multiple Arms

The ERU-2600 stand supports two arms and a slit lamp table arm to minimize chair time and improve patient flow. In addition, an overhead lamp with a dimmer to adjust brightness and overall room illumination is part of the unit.



Charging Wells

Two charging wells are available to recharge hand-held instruments.



Full Control Panel

Easy access to a full control panel puts the ability to manage the different features right at the operator's fingertips. You can control the chair position and the overhead light intensity with a touch of a button.



Eye Stretchers

EOT-3600

Motorized Stretcher

Ezer's EOT-3600 offers outstanding mobility, functionality and quality. This versatile motorized stretcher is ideal for eye surgery. A retractable and lockable side rail allows for easy entry and exit, with the added benefit of fall protection. Operators can control the stretcher's movements using the manual control panel or a convenient remote control unit. You will enjoy comfortable, convenient positioning during surgery with the EOT-3600.

Features:

- Smart Choice for Eye Surgeons
- Convenient Surgical Positioning
- Safe and Comfortable for Patients
- Remote or Manual Control Panel
- Retractable Headrest
- Adjustable Armrest
- Security Lock
- Cylindrical Base for Oxygen
- Durable, Quality Materials



EOT-2600

Eye Stretcher

Ezer's EOT-2600 offers outstanding mobility, functionality and quality. This versatile motorized stretcher is ideal for eye surgery. A retractable and lockable side rail allows for easy entry and exit, with the added benefit of fall protection. Operators can control the stretcher's movements using the manual control panel or a convenient remote control unit. You will achieve superior clinical performance and patient comfort with the EOT-2600.

Features:

- Versatile Choice for Eye Surgeons
- Extensive Range of Movement
- Safe and Comfortable for Patients
- Remote or Manual Control Panel
- 3 Programmable Memories
- Retractable Headrest
- Adjustable Armrest
- Security Lock
- Cylindrical Base for Oxygen
- Durable, Quality Materials



EOT-1800

Eye Stretcher

Ezer's EOT-1800 offers outstanding mobility, functionality and quality. This versatile surgical table is ideal for eye surgery. A retractable headrest and armrest add to the ease of use for a range of surgical procedures in ophthalmic settings. Operators can control the table's movements using a smartly designed foot switch with two frequently-used positions already build-in for quick positioning. You will achieve superior clinical performance and patient comfort with the EOT-1800.

Features:

- Smart Choice for Eye Surgeons
- Outstanding Range of Movement
- Retractable Headrest
- Adjustable Armrest
- Safety Brake Lock
- Smartly Designed Foot Switch
- Built to Last



EFC-5200 FFA Fundus Camera

The EFC-5200 FFA represents the ultimate in fundus imaging. This highly advanced fundus camera offers fluorescein angiography, indocyanine green angiography and fundus autofluorescence imaging modes. The EFC-5200 FFA is capable of displaying a continuous, real-time, high-quality color fundus photography image and fluorescein monochrome fundus video image. With the 9-dot internal fixation target, the process is simple and convenient for patients. In fact, the EFC-5200 FFA allows you access through pupils as small as 3.3mm. Plus, outstanding software and image processing tools make it convenient for doctors as well. This advanced imaging unit offers outstanding flexibility and the very best in technology.

Features:

- Unparalleled Versatility
- Real-Time and Still Images
- Simplified Image Acquisition
- Outstanding Optics
- Gold-Standard Photography
- Easy-to-Use Software
- Superior Image Processing



EFC-5200 Fundus Camera

Catch retinal disease earlier and with ease with the EFC-5200. This highly advanced fundus camera combines the very best in image acquisition with outstanding photography and image processing. The EFC-5200 allows you to photograph through pupils as small as 3.3mm. With the 9-dot internal fixation target, the process is simple and convenient for patients. Plus, outstanding software makes it convenient for doctors as well. This advanced imaging unit truly makes managing diseases such as glaucoma, diabetic retinopathy, and AMD easier than ever before.

Features:

- Advanced Image Acquisition
- Outstanding Optics
- Gold-Standard Photography
- Easy-to-Use Software
- Superior Image Processing



ETP-2600 Topographer

The ETP-2600 corneal topographer is a placido cone-based system with 10.91mm of coverage—far beyond that of standard keratometry. This corneal topographer utilizes an impressive 31 rings and can be used with confidence in preoperative cases as well as with contact lens and keratoconus patients. Some 7,936 measurement points are used to display axial curvature maps, tangential curvature maps, height maps, simulated corneal lens maps and 3D maps.



Slit Lamps



ESL-5200

Slit Lamp



The ESL-5200 offers Haag-Streit style tower illumination in a Cross-Angle Stereovision Converging Binocular Optical System. Features include two-step magnification (1x and 1.6x) plus two eyepieces (10x and 16x), a Hruby Lens Kit, reflecting mirrors, a tilt mechanism and four illumination filters.

Features:

- Brightness control switch
- Hruby lens kit standard
- Accessory drawer
- Base Locking Screw
- Aperture and slit height control knob
- Single-handed elevation Joystick
- 3-Step Magnification Lamp

ESL-2600

Slit Lamp



The ESL-2600 features tower illumination in a Cross-Angle Stereovision Converging Binocular Optical System. Two-step magnification with final magnification ratios equivalent to 10x and 16x. The ESL-2600 also can be equipped with a Goldman applanation tonometer.

Features:

- Slit width control knob
- Aperture and slit height control knob
- Brightness control switch
- Horizontal mark
- Four Built-in Filters
- Slit height and aperture display window
- 2-Step Magnification Lamp

ESL-1800

Slit Lamp



The ESL-1800 classic slit lamp design provides easy access for a thorough examination or contact lens fitting. The illumination system sits level with the observation system while a five-step magnification changer offers one of the best zoom ratios in its class (6x, 10x, 16x, 25x, and 40x).

Features:

- Carl Zeiss Style Illumination System
- Compact Tabletop and Transformer
- Galilean Stereo Vision Converging Binocular Optical System
- Large Binocular Field Of View
- Rheostat Illumination Control
- Stereo Magnifying Angle
- 5-Step Magnification Lamp

ESL-1200

Slit Lamp



The Ezer ESL-1200 Slit Lamp offers unsurpassed clarity and sharpness, while delivering crisp images and a wide field of view with excellent resolution. The ESL-1200 boasts a Carl Zeiss style level illumination system and an advanced Cross-Angle Stereovision Converging Binocular Optical System.

Features:

- Carl Zeiss Style Level Illumination
- Cross-angle Stereovision Converging Binocular Optical System
- Red LED Fixation Light for Accurate Diopter Compensation
- Large Binocular Field of View for Pupil Distance Adjustment
- Three Built-in Illumination Pathway Filters
- 2-Step Magnification Lamp

ESL-9000 Slit Lamp

With Ezer's ESL-9000, you don't only get an advanced Galilean converging optical system with outstanding magnification and field of view; you also will enjoy the countless benefits of outstanding image capture with Canon's 18 megapixel 450D SLR camera. The imaging unit easily and seamlessly attaches to this high-end slit lamp microscope.

You'll enjoy real-time dynamic display on the camera's 3-inch LCD under perfect lighting that you can precisely control. Designed in the traditional tower style configuration, the ESL-9000 offers a five-step revolving drum that allows for an easier exchange of the magnification levels than exchanging an eyepiece. Using the unit's Accessories Mount, the ESL-9000 can be equipped with a Goldman applanation tonometer as well as several other accessories.

The ESL-9000 also comes equipped with two reflecting mirrors, four built in filters, two fixation targets and a Hruby Lens Kit. If you're looking for more in a slit lamp, look no further than the well-equipped ESL-9000.

Features:

- Galilean Converging Optical System
- Canon 450D Camera
- Real-Time Dynamic Display
- Background Illumination
- Joystick with Shutter Button
- Continuous Slit Height 1mm to 14mm/Continuous Slit Width 0mm to 14mm
- Six Available Aperture Diameters
- Slit Angle: 0° to 180° continuously adjustable from vertical to horizontal
- Continuous Slit Rotation, Plus Tilt Mechanism
- Four Built-in Filters
- Two Fixation Target Options
- 12.5x Eyepiece
- Hruby Lens Kit
- Two Reflecting Mirrors
- 5-Step Magnification Lamp



ESL-7800 Slit Lamp

The ESL-7800 Slit Lamp is the highest quality slit lamp in Ezer's series. Designed in the traditional tower style configuration, the ESL-7800 offers specialized optics, greater magnification levels and wide field-of-view. It boasts an advanced Galilean Optical System and a five-step revolving drum that allows for an easier exchange of the magnification levels than exchanging an eyepiece.

Magnification Select Dial

Five steps of magnification range from 6x to 40x without changing the eyepiece. Simply twist a single knob.

Optic System

The optics in the ESL-7800 Slit Lamp are ideal for technologically advanced imaging systems. An optical beamsplitter featuring an "in-out" prism system allows maximum illumination to the practitioner during observation and likewise enables to digital and video imaging systems when these tools are in position. The dual port beamsplitter also allows an assistantscope to be attached.

Features:

- Fixation target
- Hruby Lens Guid Plate
- Prism box
- Diffusion Lens
- Lamp Cap
- Aperture Slit Height and Display window
- Filter Selection level
- Reflection mirror
- Hruby Lens
- Slit with control knob
- Easy-to-reach tilt mechanism gonioscopy
- Dial-in, and continuously variable aperture setting from 10mm to 0.2mm
- Focusing fixation light is adjustable to each patient
- Hallogen illumination standard
- Base locking screw
- Applanation tonometer Optional accessories (additional purchase)
- 5-Step Magnification Lamp



ESL-700 Portable Slit Lamp

Whether you're in the office or out on call, the Ezer ESL-700 Handheld Slit Lamp Microscope offers portability without sacrificing the quality of your exam. The unit's Binocular Optical System provides outstanding clarity in a lightweight portable design. A high luminance white LED provides incredible clarity as well as brightness control that can be easily adjusted. The ESL-700 also features three built-in Illumination Pathway Filters. The magnification and field of view that this device offers are likewise impressive.

Features:

- Handheld Converging Binocular Optical System
- Impressive Field-of-View
- Three Built-in Illumination Pathway Filters
- Aperture Diameters 12mm, 5mm, 1mm, and 0.2mm
- Slit Angle: $\pm 30^\circ$
- 10x Eyepiece (additional 16x Eyepiece is optional)
- 2-Step Magnification Lamp



Digital Lensmeters

ELM-9000C

Digital Lensmeter

If you are looking for the latest technology, the ELM-9000C does it all. The ELM-9000C simplifies and modernizes lensometry. This high-tech lensmeter features auto detection of progressive lenses, an easy-to-replace lens marking unit, UV measurement, a PD measure that detects movement, a built-in printer, and so much more. Whether you're measuring single vision lenses, sunglasses, progressives or contact lenses, this advanced automatic lensmeter won't disappoint. You and your staff will appreciate the many benefits of automation and advanced features when selecting the ELM-9000C. Outstanding functionality, tremendous versatility and speed make this a truly special device.

Features:

- All-Lens Measurement
- Wide Measurement Range
- Intuitive User Environment
- Contact Lens Measurement
- High-Resolution LCD
- Lens Marking Device
- PD Measurement
- UV Transmittance Levels
- Automatic Printer



ELM-9000A

Digital Lensmeter

The ELM-9000A simplifies and modernizes lensometry. You and your staff will appreciate the many benefits of automation and advanced features when selecting the ELM-9000A. This high-tech lensmeter features outstanding functionality, tremendous versatility and speed. Whether you're measuring single vision lenses, sunglasses, progressives or contact lenses, this advanced automatic lensmeter won't disappoint. You and your staff will obtain accurate lens measurements every time. The intuitive full-graphic LCD touch screen guides operators through the process, reducing stress and errors.

Features:

- All-Lens Measurement
- Wide Measurement Range
- Intuitive User Environment
- Contact Lens Measurement
- High-Resolution LCD
- Lens Marking Device
- Automatic Printer



ELM-7800

Digital Lensmeter

Enjoy the many benefits of automated lensometry with the ELM-7800. This high-tech lensmeter features outstanding functionality, tremendous versatility and speed. Whether you're measuring single vision lenses, sunglasses, progressives or contact lenses, this advanced automatic lensmeter won't disappoint. You and your staff will obtain accurate lens measurements every time.

Features:

- All-Lens Measurement
- Guided Operation
- Contact Lens Measurement
- High-Resolution LCD
- Green Measurement Light
- Accommodates Small Progressives
- UV Transmittance Levels
- Thermal Printer



EPR-3600

Projection Perimeter

For expert perimetry, look no further than the EPR-3600. This advanced technology offers every feature you would expect in a top-of-the line perimeter. This highly advanced projection-based system allows for scatter-free, even light and a complete reduction in chromatic aberration. Furthermore, the range of testing protocols and parameters is certain to impress and allows for both static and kinetic testing. With the EPR-3600, users can select stimulus colors; red, white and blue are all built into this outstanding testing unit.

Features:

- Flexible Testing Options
- Projection-Based
- Eye Fixation Monitoring
- Several Reporting Options
- Progression Analysis
- Kinetic and Static Testing
- Early Detection
- Diverse Testing Strategies
- Advanced Analysis Software
- Complete Report Plot Selection



EPR-2600

Projection Perimeter

Reliable perimetry is the cornerstone of glaucoma screening, diagnosis, treatment and ongoing management. With the introduction of the EPR-2600 you will enjoy the highest, most respected level of technology at an incredible value. This highly advanced projection-based system allows for scatter-free, even light and a complete reduction in chromatic aberration.

Features:

- Projection-Based
- Early Detection
- Real-Time Eye Monitoring
- Progression Analysis
- Variety of Reporting Options
- Kinetic and Static Testing
- Diverse Testing Strategies
- Advanced Analysis Software
- Complete Report Plot Selection



EPR-1800

LED Perimeter

Detecting and measuring field loss requires a dependable platform to guide decision-making and patient care. With the EPR-1800 you will have access to a range of testing parameters as well as highly advanced progression analysis software. Select and customize reports with a variety of analysis report options. The ability to generate past and current records in a single report is an especially useful function.

Features:

- Real-Time Eye Monitoring
- Progression Analysis
- Variety of Reporting Options
- Several Testing Parameters
- Diverse Testing Strategies
- Advanced Analysis Software
- Complete Report Plot Selection



Digital Charts & Chart Projector

EDC-2600P

Screen projector with polarization with 20/20 Control

Say goodbye to complicated mirror systems. With the EDC-2600P you can enjoy better clarity in almost any exam space. The chart size automatically calibrates to the working distance. This 19" LCD loads charts and pictures quickly and silently.

Features:

- Polarization
- Contrast Adjustment
- The EDC-2600 19" Panel
- Features four astigmatic clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m



EDC-2600

Digital Chart

Vertical & Horizontal Line Isolation:

This feature will allow you to show patients exactly which line or letter you want them concentrate on, thereby providing you with more accurate results. Since the EDC-2600 software is based on a SD card, picture loading is extremely fast.

Features:

- The EDC-2600 19" Panel
- Features four astigmatic clock dials
- Automatic calibration of charts
- Working distance: 2m~6.5m



ECP-5400

Chart Projector

Ezer's ECP-5400 Chart Projector is a compact and lightweight, high-resolution ophthalmic projector that enhances any refracting environment. The ECP-5400 adds the convenience of delivering eye charts to your patients via a programmable remote hand controller. Isolate letters on a vertical or horizontal line or individually. Combine the ECP-5400 with Ezer's other diagnostic instruments to form an Ezer Digital Practice and allow a full digital eye exam to be conducted from Pretest to Rx.

Features:

- Clear & Precise Projection Chart
- Enhanced Optical Power
- Convenient Fingertip Remote Operation
- Various and Flexible Chart Type
- Easy Network Capability



EDL-3M

3 Mirror Lens

EDL-3M Provides adequate magnification and field of view in most every situation.

EDL-20D

20 Diopter Lens

Ezer's 20 Diopter diagnostic lens with small holding ring, for non-contact examinations is the best choice for evaluating the posterior segment and retinal periphery.

EDL-78D

78 Diopter Lens

78 Diopter diagnostic lens with small holding ring, for non-contact examinations.

EDL-90D

90 Diopter Lens

90 Diopter diagnostic lens with small holding ring, for non-contact examinations.



ET-900

Refraction Table Telesto

Asymmetric design distributes weight evenly for maximum comfort and stability. Motorized vertical adjustment. Ample leg room ensures maximum patient comfort.

Available in 110V / 220V



ET-800

Double Electric Table

Adjustable base. Single table designed to support two instruments. Motorized height adjustment for maximum convenience. Storage compartment. Side support pillar maximizes leg room for increased patient comfort. Wheelchair Accessible.

Available in 110V / 220V



ET-850

Sliding Electric Table

Adjustable base. Large table top designed to easily accommodate two instruments. Supports up to 75kg. Extended height adjustment.

Available in 110V / 220V



ET-185

Electric Table

Motorized table to support 2 instruments. Ability to adjust height for maximum convenience. Tables can be adjusted higher than most standard tables. High-grade casters ensure safe and stable movement. Power table with connector for instruments. It has great stability thanks to a lower gravity center. Powerful motor.

Available in 110V / 220V

*Long table sold separately



ET-700

Electric Table

Adjustable base. Single table designed to support one instrument. 2 Connections for accessories. Locking wheels. Wheelchair accessible.

Available in 110V / 220V



ET-175

Electric Table

Motorized height adjustment for maximum convenience. High-grade casters ensure safe and stable movement.

Available in 110V / 220V



Medical Tables

ET-4000

3 Instrument Table

This table offers with a wide leg room that makes it extremely stable and wheelchair accessible. This easy to operate high quality table optimizes space allowing for three instruments to be placed on the same station. It is made of durable materials and the latest technology so it operates very quietly. This table can be lowered to a minimum height of 61cm or raised up to a maximum height of 96cm.

Available in 110V / 220V



Features:

- Durability
- Easy operation
- High quality
- Stability



ET-130

Electric Table

The ET-130 electric table offers a rolling base, quiet up/down movements and an attractive design.

Available in 110V / 220V



ET-150

Sliding Electric Table

Adjustable base. Single table designed to support one instrument. 2 Connections for accessories. Locking wheels. Wheelchair accessible.

Available in 110V / 220V



ET-160

Electric Table

Adjustable base. Single table designed to support one instrument. 2 Connections for accessories. Locking wheels. Wheelchair accessible.

Available in 110V / 220V



ET-140

Electric Table

This attractive unit features excellent design with quiet, stable up/down movements.

Available in 110 / 220V



Medical Stools



1 |



2 |



3 |



4 |



5 |



6 |



7 |



8 |



9 |

Item Number

Item Number

1 | **EST-86-Deluxe**

Medical stool with microfiber leather and stitching

2 | **EST-72**

Medical Stool

3 | **EST-18-Deluxe**

Medical Stool

4 | **EST-26-Deluxe**

Medical Stool

5 | **EST-36-Deluxe**

Medical Stool

6 | **EST-54**

Medical Stool

7 | **EST-90**

Medical Stool

8 | **EST-12**

Medical Stool

9 | **EST-12**

Medical Stool

