

EDGING SYSTEMS FOR THE OFFICE

ESSILOR INSTRUMENTS DELTA SERIES



REINVENT SIMPLICITY FOR YOU

- Compact all-in-one
- Ideal for practices with space and/or budget constraints
- Also for offices with less demand
- Optical tracing with an option to add mechanical tracing
- Delta 200 and Delta 300 configurations
- Flexibility to add a TESS tracer for remote tracing to a lab

ESSILOR INSTRUMENTS NEKSIA V2 SERIES



IGNITE YOUR PRODUCTIVITY

- Mid-range robust and high-performing edging system
- Simple, reliable, and highly-affordable
- Automatic blocking with TCB 800 and manual blocking with Neksia tracer
- High curve with Neksia 550 and Neksia 650
- Drilling available with Neksia 600 and Neksia 650

ESSILOR INSTRUMENTS ES™ 700



MASTER YOUR EDGING

- Composed of the ES 700 edger and TCB 800 automatic tracer-centerer-blocker
- Reaching position with ease
- Swift accuracy on all mountings
- New era of user-friendly and intuitive edging
- Absolute axis control

ESSILOR INSTRUMENTS ES™ 700M



MASTER YOUR EDGING WITH HYBRID VERSION

- Composed of the ES 700M edger and TCB 800
- Dual technology combining milling and grinding
- Capable of securing hydrophobic or delicate lenses
- Reducing the smell for mid- and high-index materials
- Diminishing lens swarf and water consumption

ESSILOR INSTRUMENTS ES™ 800/ES™ 800M



REVEAL YOUR CREATIVITY

- Composed of the ES 800/ES 800M edger and TCB 800 automatic tracer-centerer-blocker
- ES 800M has a dual technology that combines milling and grinding to secure edging and minimize axis deviation risks.
- Perfect solution to demonstrate your craftsmanship
- Unique personalized eyewear styles with the m'eye CUSTOM web app: m'eye SIGN, m'eye SHAPE, m'eye CLIP, m'eye DIAMOND

ESSILOR INSTRUMENTS ES™ TOWER



COMPACT BY DESIGN, ESSENTIAL BY FUNCTION

ES Tower is a compact, ergonomic storage solution built to streamline optical workflows. Designed with a compact size (W8 x D11 x H19 in), ES Tower fits seamlessly between your tracer and edger, centralizing all essential blocking and centering accessories in one accessible location.

- Built around optical flow
- Designed for spatial harmony
- Crafted for everyday efficiency

EDGING SYSTEMS FOR THE HIGH-VOLUME LAB

ESSILOR INSTRUMENTS ES PRO™ 700M



ELEVATE YOUR EDGING STANDARDS

- Robust in-lab finishing solution to boost your productivity and expand your lab's capabilities
- Combines accuracy, utility, easy integration, and reliability
- Edging time reduced by up to 41%
- Milling time reduced by up to 57%
- Water consumption reduced by as much as 66%
- Easy calibration and maintain with ease for maximum uptime

ESSILOR INSTRUMENTS ES PRO™ 800M



SUPERCHARGE YOUR EDGING SYSTEM

- A cutting-edge in-lab finishing solution to boost your productivity and maximize your lab's offerings
- On average 25% faster vs. PRO-E™ 600/700
- Master Half Jacket® sports frame mountings
- Maintain attractiveness and safety even with a "thick" lens edge
- m'eye CUSTOM web app to showcase customization possibilities

VISION-R 700 REFRACTION SYSTEM

Fast and secured refraction

- Unique optical module permitting multiple incremental power changes to secure rapid 0.25D proven accuracy
- Simultaneous lens changes for a more direct and controlled refraction method: Digital Infinite Refraction
- Patient-specific program recommendation for guidance from start to finish
- Smart programs for easy refractions by simply recording patient answers
- Improved patient experience thanks to a wider field of vision, silent lens changes, and an easy response method
- Instant power changes for easy comparisons and patient confidence



VISION-S 700 REFRACTION STATION

Space saver and game changer with speed and accuracy built on exclusive innovation

- Eliminating the need for the traditional chart system, freeing up space to grow your business
- Patented algorithms combined with the optical module enabling Digital Infinite Refraction to ensure an accurate refraction in only 3 minutes
- Fully accessible to operators of varying levels
- Patented immersive imaging creates a truly unique patient experience and relaxed accommodation
- Prescriptions can be demonstrated in action with patented life-like scenarios, helping to increase lens conversions
- 4 out of 5 people prefer being tested on Vision-S 700 compared to a traditional refractor



SL650 / 650+ / 450 / 400 / 350 / 300 SLIT LAMPS

Superior image quality. Simply captured. Outstanding patient management

- Improved image quality and facilitated diagnosis
- Optimized patient management
- Simplified ergonomics and enhanced analysis
- SL650+ with the dry eye module that offers five non-invasive tests and generates a comprehensive dry eye report
- SL 450/350 in "Haag-Streit" style and SL 400/300 in "Zeiss" style



MYOPIA EXPERT 700 OPTICAL BIOMETRY + TOPOGRAPHY

Fast and accurate solution for measuring axial length and corneal topography

- Corneal analyzer with an integrated pupillographer and optical biometer
- Fluorescence imaging for contact lens fittings
- Storage and overviews of historic ocular data properties for easy observations of changes over time
- Myopia Care Digital Solution - Effective and proactive myopia management for early detection and long-term monitoring



CELLVIEW WRI-1 RETINAL IMAGER

High-quality ultra-widefield fundus imaging

- Captures a retinal image and far into the periphery, up to 133° in a single-capture, or an up to 200° auto-stitched image
- Provides clear and high-definition images through small pupils, most cataracts, and other media opacities
- Full visible spectrum LED array, with true color and infrared imaging
- Easy-to-operate for nominal staff training



LIGHT THERAPY EPI-C PLUS

Powerhouse with both OPE IPL and LM LLLT

- Features both of our core technologies, Light Modulation Low-Level Light Therapy (LM LLLT) and Optimal Power Energy Intense Pulsed Light (OPE IPL)
- Optimal, non-invasive treatment of inflammatory conditions in the facial area, including the periorbital area.
- Durable stainless steel body with an upgradable operating system
- Safe for most skin types on the Fitzpatrick scale
- Low cost per patient and fast ROI

