

NEWS RELEASE

For Immediate Release

April 24, 2018

Contact: David Kilfoil
(860) 648-6708

Coburn Technologies, Inc.
55 Gerber Road East
South Windsor, CT 06074 USA
Phone: (800) 262-8761
Fax: (860) 648-6601

Coburn Technologies Introduces *Perfecto*, a New Group of Finishing Products for the International Market

SOUTH WINDSOR, CT – Coburn Technologies, a leading provider of innovative, end-to-end customer solutions to the world’s ophthalmic lens processing industries and eye care professionals, introduces *Perfecto*, a brand new family of finishing products for the international market. The *Perfecto* family includes an edger, *PE-4*, tracer, *FR-4* and blocker, *BK-4*, and is perfect for small to medium sized labs and retail shops looking to meet the demands of lens finishing.

Coburn’s Sales Manager for Latin America, Pedro Parra, commented that, “*Perfecto* builds a complete package with three different pieces of equipment, all manufactured to communicate and work seamlessly together.”

The *Perfecto* 3-dimensional lens edger, [*PE-4*](#), is built with a premier “Digital Pattern Layout” tool for shape modification, as well as advanced 3-dimensional technology to help the eye care professionals easily finish their own lenses in-house. Other features of the *PE-4* include:

- Automatic polishing of beveled, grooved, and flat-edged lenses
- Automatic front and rear safety beveling
- Four grinding wheels capable of processing all lens materials, including glass

The *Perfecto* automatic frame tracer, [*FR-4*](#), is a versatile and efficient machine built with fast and adaptable 3-dimensional tracing for all frame materials. Other features of the *FR-4* include:

- Reading and digitally filtering capability for 16,000 points of shape data to ensure maximum accuracy
- Left-Eye, Right-Eye, or Complete tracing modes
- Data saving feature for up to 300 frames with available barcode recognition

The *Perfecto* smart lens blocker, [*BK-4*](#), comes standard with a high-resolution, wide view LCD touch screen display and intuitive and well-arranged graphic icons. Other features of the *BK-4* include:

- Lens shape modification capability
- Auto-balancing lens support and lens holder
- Lens, frame or job storage through an SD card slot

Ram Narayanan, Executive Director of International Sales for Coburn Technologies said, “With *Perfecto*, we can now work with our customers outside of the United States to develop their in-house finishing efforts, and in turn, help them offer more to their customers.”

All products in the *Perfecto* family are now available through Coburn Technologies. For pricing and more information, visit www.coburntechnologies.com, or call 1-800-COBURN-1.

###

About Coburn Technologies

Coburn Technologies, Inc. (<http://www.coburntechnologies.com>) is the world's leading provider of computer-integrated ophthalmic lens processing systems and ophthalmic instruments. We design, manufacture, and service software equipment and supplies used in all aspects of surfacing prescriptions in lens blanks, coating and finishing lenses to fit into patient frames. We provide a broad range of diagnostics, refraction and retinal imaging equipment for a more complete solution to the eye care professional. Coburn Technologies is American owned and globally headquartered in South Windsor, Connecticut USA.



The Perfecto family includes three products with different features used for lens finishing – lens blocker, BK-4 (far left), lens edger, PE-4 (center), lens tracer, FR-4 (far right).