

# LAUNCHPAD™

NEW

## FREE-FORM PROCESS

*"FRACTION OF THE COST. FRACTION OF THE SIZE"*

- Coburn Technologies introduces LAUNCHPAD™ a patent-pending disposable free-form processing technology
- Your "LaunchPad" into the highly profitable world of free-form processing
- Provides an affordable opportunity to process free-form lenses with reduced start-up equipment costs
- Simplifies the process of producing free-form lenses
- Custom and exact free-form curvature through the patented Coburn disposable lap
- The focal point of Coburn Technologies' affordable and compact Free-Form Minilab
- Scientifically designed, developed and tested specifically for Coburn free-form generators and cylinder machines



# LAUNCHPAD™

NEW



TRACING

JOB  
PROCESSING

LAYOUT &  
BLOCKING

GENERATING

FINING &  
POLISHING

EDGING

COATING

## Complete Free-Form Solution

LaunchPad™ is the name for the innovative free-form processing technology that allows for easier and more cost-effective polishing of free-form lenses. The proprietary, patent pending material configuration of LaunchPad combined with Coburn's patented disposable foam lap allows for free-form polishing on a traditional cylinder machine\* eliminating the need for larger free-form polishers. It is now possible for anyone to enter the world of free-form lens processing without being barred by the prohibitive start-up cost.

## Create a smaller Free-Form lab

LaunchPad™ marks a new era in free-form lens processing. As the focal point of your free-form operations, LaunchPad allows access to an affordable, complete system that can produce advanced lenses without the larger and more costly free-form polishers. From design through surfacing, finishing and even AR coating; a LaunchPad lab gives you the capability to scale free-form from retail to wholesale easier than ever before.



\*Coburn CMX50 and/or Acuity Plus products

## Who is Coburn Technologies?

Coburn Technologies, Inc. (formerly Gerber Coburn) is the world's leading provider of computer-integrated ophthalmic lens processing systems. We design, manufacture, and service software equipment and supplies used in all aspects of surfacing prescriptions for lens blanks, coating lenses and machining lenses to fit into patient frames.

For over 60 years, we've supplied optical labs with products and services that have literally reinvented existing production methods - products like the Step One™ Blocker, SG8 and Lensmaker generator. Our experts have brought automation to the lens processing lab and have continued to increase our level of sophistication. As a result, labs all over the world produce higher quality lenses with less breakage and higher throughput. Our customers can count on solid application support, field service, worldwide distribution network, and specialized product management group to respond to their questions and concerns. We continue to redefine the way prescription lenses are made - working on newer and better technologies that will take lens processing to new heights.



SURFACING



FINISHING



CONSUMABLES



SERVICES



[www.coburntechnologies.com](http://www.coburntechnologies.com)

[www.gerbercoburn.com](http://www.gerbercoburn.com)