



OPHTHALMIC FINING PADS - SPECIALTY PADS

Universal Photonics offers a variety of premium pads, polishes and equipment for unique lens processing. To assure maximum satisfaction, we will gladly recommend a fining system customized to meet your needs. In addition we can help you revolutionize laboratory performance with equipment specifically designed to increase lens quality while reducing operating costs. Contact us to learn more about our advanced line of consumable products, equipment systems and latest processing technologies.

SPECIALTY PADS

UNI-P-280	CM Series		The UNI-P-280 uncompensated is the recommended choice for first fine on two step systems for polycarbonate lenses.
UNI-CF-1	HE Series		An aggressive first fine pad similar to the UNI-P-280, but using a slightly lower ANSI grade 180 mesh silicon carbide for fast stock removal on polycarbonate lenses.
16 SLOT FINING	HH Series		These 16 slot pads conform to high base curve lenses without petal overlap. Available for fining and polishing processes.
16 SLOT POLISHING	CM Series		

UNI-GRIPPER PAD SYSTEM (GPS)

UNI-15 GPS	Series		UNIVERSAL'S GRIPPER PADS were developed especially for ophthalmic lens fining. Combining electrostatically oriented particles with a flat, firm film backing, the UNI-GPS delivers more cutting energy to your work piece. It maintains a strong hold, while its easy release system allows pads to pull off effortlessly when job is complete. UNI-GPS provides consistent stock removal from lens to lens. And because the cut and finish are more consistent there is greater consistency in the fining process, reduced rejects and lowered costs.
UNI-30 GPS	Series		

For more information or to place an order contact us via email: info@universalphotonics.com or call 800.645.7173
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