



IOL Delivery System

Ergonomic intraocular lens (IOL) injectors with innovative LubriMATRIX™ treatment technology



9 Linnell Circle, Billerica, MA 01821, U.S.A.

T: +1.978.667.4500

F: +1.978.667.9778

E: inquiry2016@astp.com

www.astp.com

piqli™ & LubriMATRIX™ are trademarks of AST Products, Inc.



2797

Smooth Navigation

for single-piece hydrophilic and hydrophobic IOLs



is a truly unique IOL delivery system that utilizes the innovative LubriMATRIX™ treatment technology specifically designed and developed to enable a safer, simpler and more effective intraocular lens (IOL) delivery. LubriMATRIX™ protects the IOL from damage during cataract surgery.

The lioli™ IOL Delivery System

The lioli™ IOL Delivery System (Models LIOLI-18, LIOLI-22 and LIOLI-24) is a US FDA 510(k)-approved and EU CE-marked IOL delivery device. The system is packaged in sets of 10 and it is available in a range of various sizes. Each set contains a sterile single-use injector and a LubriMATRIX™-treated cartridge.

AST Products, Inc.

AST Products, Inc. was founded in 1989 to develop novel surface technologies and coatings. Initially a research and development-based organization, AST now manufactures a range of ophthalmic surgical products used by physicians to treat patients with cataracts including its premier CE-marked IOL, Asqelio™ soft hydrophobic intraocular lens, and devices, lioli™ and pioli™ IOL Delivery Systems. In addition to offer medical device products, AST also provides a line of patented proprietary coatings for the medical devices, and specially engineered plasma reactors and analysis equipment that facilitate the application of its advanced surface treatment technologies.

Headquartered in Billerica, MA, AST operates a 23,000 square-foot facility fully equipped with Class 10,000 and Class 100,000 cleanrooms, and advanced analytical and research labs. As an ISO13485:2016 registered, Good Manufacturing Practice (GMP) compliant business, AST can offer contract coating services to companies that require the highest degree of quality from their suppliers.