



SOVEREIGN[®] Compact System



NOW WITH
ADVANCED
ELLIPS[®] FX
TECHNOLOGY



ELLIPS FX
TRANSVERSAL ULTRASOUND

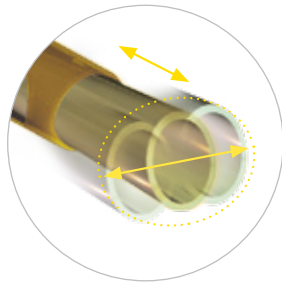
ELLIPS[®] FX Technology.

TAKING LENS EXTRACTION TO A HIGHER LEVEL OF PERFORMANCE.

With the total approach to lens extraction technology, **ELLIPS[®] FX** technology is specially designed for smoother cutting and excellent efficiency—all without having to change your preferred technique.



- ▶ Designed to enhance followability and effectively hold fragments at the tip end
- ▶ Specially designed for smoother cutting and excellent efficiency
- ▶ Delivers exceptional versatility, with curved or straight tip styles to match your preferred technique
- ▶ Provides optimized frequencies and larger stroke path¹



ELLIPS[®] FX technology is the only technology that optimizes cutting efficiency by simultaneously combining longitudinal and transversal motions.



OPEN



CLOSED

OPTIONAL OPEN-TOE FOOT PEDAL



OPTIONAL INTUITIVE REMOTE

The ELLIPS[®] FX Phaco Handpiece is utilized during the phacoemulsification procedure to break up (emulsify) the nucleus of the cataractous lens and remove the remaining nuclear fragments. The ELLIPS[®] FX Phaco Handpiece is designed as a reusable product and is supplied nonsterile. **Caution:** Federal (USA) law restricts this device to sale by or on the order of a physician.

SOVEREIGN[®] Compact System.

DESIGNED FOR EASE OF USE,
EFFICIENCY AND RELIABILITY.

The **SOVEREIGN[®]** Compact system ensures chamber stability through advanced fluidics.²

- ▶ Programmable occlusion mode virtually eliminates surges, even at high settings²
- ▶ Advanced fluidics for excellent control and chamber stability²
- ▶ Wide range of programmable power options
- ▶ Easy one-touch prime and tune
- ▶ Fast, easy programming



A full-featured phacoemulsification system in an affordable and space-saving package.

- ▶ Durable, light and compact design for easy mobility between offices
- ▶ Small footprint

The SOVEREIGN[®] Compact Cataract Extraction System is an AC-powered device with a fragmenting needle intended for use in cataract surgery to disrupt a cataract with ultrasound and extract the cataract. Risks and complications may include broken ocular capsule, corneal burn and iris depigmentation. Consult with your eye care professional for a complete listing of contraindications and risks. **Caution:** Federal (USA) law restricts this device to sale by or on the order of a physician.

SOVEREIGN® Compact System with Advanced ELLIPS® FX Technology

- ▶ Advanced fluidics for excellent control and chamber stability²
- ▶ Affordable, full-featured phacoemulsification system in a space-saving package
- ▶ Enhanced user interface for ease of use
- ▶ Easy one-touch prime and tune

Comprehensive Customer Support

- ▶ Commitment to outstanding technical support and services
- ▶ Highly qualified and experienced technicians assist with everything from set-up to settings configuration
- ▶ Full-time, dedicated AMO Direct Field Service Representatives provide extensive phaco knowledge and support

TO EXPERIENCE THE SOVEREIGN® COMPACT SYSTEM, NOW WITH ELLIPS® FX TECHNOLOGY, CONTACT YOUR AMO REPRESENTATIVE.

REFERENCES:

1. Data on file 108 - Performance of ELLIPS versus ELLIPS FX. Santa Ana, Calif. Abbott Medical Optics Inc.
2. SOVEREIGN Compact System Operator's Manual. Santa Ana, Calif: Abbott Medical Optics Inc.

ELLIPS, the ELLIPS logo and SOVEREIGN are trademarks owned by or licensed to Abbott Laboratories, its subsidiaries or affiliates.

©2011 Abbott Medical Optics Inc., Santa Ana, CA 92705
www.AbbottMedicalOptics.com
2011.12.19-CT4422

Surgeons around the world place their trust in the **SOVEREIGN**[®] Compact phacoemulsification system each and every day. And now, with **ELLIPS**[®] **FX** technology, the **SOVEREIGN**[®] Compact system will continue to earn that trust for even more years to come.

NOW WITH
ADVANCED
ELLIPS[®] FX
TECHNOLOGY

ELLIPS *FX*
TRANSVERSAL ULTRASOUND