The ARGOS® Biometer with Image Guidance by Alcon® is the smarter planning solution that keeps efficiency and accuracy flowing through your clinic.

The *Faster Solution for Smarter Planning*¹⁻⁴

- <1 second biometry and keratometry capture time⁹
- 1.5X faster scanning rate than IOLMaster¹ 700¹
Fully integrated with the ALCON® Cataract Refractive Suite, including LENSX® Laser, VERION® Image Guided System and the ORA SYSTEM® technology, helping make it easier to deliver better outcomes with greater efficiency.

The Easier Solution for Smarter Planning

- Angle-to-angle, cornea-to-retina OCT imaging provides real-time guidance for capturing accurate measurements
- Integrated ALCON® Vision Planner with automated and convenient planning software offers sophisticated astigmatic management tools, including an LRI nomogram

The Better Solution for Smarter Planning

- Advanced SS-OCT technology provided higher acquisition rates than other market-leading biometers, outperforming Zeiss® IOLMaster 700 by 41% in grade 4+ cataracts
- Uses segmented axial length, shown to improve refractive prediction error, which may lead to better lens selection

See how efficiency and accuracy can flow through your clinic with the ARGOS® Biometer with Image Guidance by Alcon®, your smarter planning solution.
IMPORTANT PRODUCT INFORMATION

ARGOS® Optical Biometer

Caution: Federal (USA) law restricts this device to the sale by or on the order of a physician.

Indications: ARGOS® is a non-invasive, non-contact biometer based on swept-source optical coherence tomography (SS-OCT). The device is intended to acquire ocular measurements as well as perform calculations to determine the appropriate intraocular lens (IOL) power and type for implantation during intraocular lens placement.

Intended Use: The Reference Image functionality is intended for use as a preoperative and postoperative image capture tool. It is intended for use by ophthalmologists, physicians, and other eye-care professionals and may only be used under the supervision of a physician.

Warnings and Precautions:

- Only properly trained personnel with experience may operate the device and control software and interpret the results.
- Factors that influence the measurement of patient’s eyes are listed in the User Manual (Table 1): pseudophakic eye, wearing contact lenses, fixation problem, cornea opacity, non-intact cornea, refractive surgery, blood in the vitreous humor, retinal detachment, keratoconus, asteroid hyalosis, ambient light in the room, and deformation of the corneal shape. Please consider the guidance provided in Table 1 when you encounter these factors.
- Optical Radiation - This device is equipped with a Class 1 laser light source.

ATTENTION: Refer to the ARGOS® User Manual for a complete description of proper use and maintenance, optical and technical specifications, as well as a complete list of warnings and precautions.

"Compared to VERION™ Reference Unit and VERION™ Vision Planner.

1 Trademarks are the property of their respective owners.

4. ZEISS® IOLMaster® 700 SIOK Submission 2015.