## Clinically proven to elevate your advanced technology outcomes



### AnalyzOR: Dynamic variable optimization & robust reporting

Regular updates optimize the system's surgical variables and algorithms based on most current realworld outcomes.



Lens specific regression coefficients and your personal lens constant are customized further based on your individual post-op data.

What if you could significantly improve the number of times you hit your target for prior myopic LASIK patients?

#### PRIOR MYOPIC LASIK PATIENTS<sup>2</sup>



### The result? More accurate calculations mean improved refractive outcomes.<sup>1,2</sup>

#### ORA<sup>™</sup> SYSTEM IMPORTANT PRODUCT INFORMATION

**CAUTION:** Federal (USA) law restricts this device to sale by, or on the order of, a physician, **INTENDED USE:** The ORA<sup>TM</sup> System uses support cataract surgical procedures. CONTRAINDICATIONS: The ORA<sup>TM</sup> System is contraindicated for patients: who have progressive retinal pathology such as diabetic retinopathy, macular degeneration or any other n deems would interfere with patient fixation; who have corneal pathology such as Fuchs' FRMD, keratocomus, advanced otervoiu e measurement process; whose preoperative regimen includes residual viscous substances left on the corneal surface such as lidocaine gel or viscoelastics; with visually significant media opacity (such as prominent floa or asteroid hyalosis) what use of iris hooks will yield inaccurate measurements. WARNINGS AND PRECAUTIONS: Sign nable anesthetics or volatile solvents such as alcohol or benzene, or in locations that present an explosion bazard **ATTENTION:** Re aintenance of the ORA™ System, as well as a complete list of contraindications, warnings and precautions.

1.. Alcon data on file. VerifEye+™ Technology incorporates the VerifEye<sup>®</sup> Technology validation software, but VerifEye+™ Technology was not available at the time of the study. 2. Janchulev T, Hoffer K, Yoo S, et al. Intraoperative refractive biometry for predicting intraocular lens power calculation after prior myopic refractive surgery. *Ophthalmology*. 2014;121(1):57-60.

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The next advancement from the leader in intraoperative aberrometry







Continuous readings of total corneal astigmatism cylinder and axis

Live-streaming toric alignment and LRI guidance

Precise measurement in 1° increments

Assess refractive impact of lens options before implantation

# NOW FEATURING VERIFEYE+<sup>™</sup> TECHNOLOGY FOR REAL-TIME GUIDANCE IN YOUR OCULAR









## Real-time, streaming information in your ocular







Total corneal measurements to guide lens power selection









Streaming data to position toric IOLs within 1°

#### ENABLE PRECISE GUIDANCE

Convenient visualization to accurately place LRIs

