



Centricity Vision

Centricity Vision Introduces New Name and Leadership Team

The New Name Captures the Company's Core Expertise and Long Term Commitment to Bringing and Expanding a Line of Refractive Surgery Products to Surgeons and Patients Worldwide

CARLSBAD, Calif. — May 28, 2020 — Centricity Vision, Inc., formerly known as Mynosys Cellular Devices, Inc., a global ophthalmic technology company dedicated to delivering products that help surgeons optimize outcomes in refractive surgery, today announced a new executive leadership team, along with a new company name.

“Centricity Vision” reflects the company’s core competence, as embodied by its ZEPTO Precision Cataract Surgery Platform, in creating precise, consistent, visual axis-centered capsulotomies. The new name additionally conveys the company’s evolution, as it looks forward to expanding its vision care product pipeline beyond ZEPTO, while remaining committed to improving cataract surgery outcomes for surgeons and their patients.

In addition to Rob Thornhill’s recent appointment as Chief Executive Officer, new executive team members include Louis Bunn, Chief Financial Officer; Todd Pinkney, Vice President of Marketing; Kevin Pratt, Vice President of Sales; Dan Glazerman, Vice President of Research, Development and Manufacturing; and Nealen Hartman, Vice President of Regulatory Affairs and Quality Assurance. This seasoned team leverages extensive experience in the ophthalmology and medical device industries to drive technological innovation, product quality and commercial success.

The company’s ZEPTO Platform enables precise, reproducible, circular, visual axis-centered capsulotomies that facilitate 360-degree overlap of the IOL optic. Published studies demonstrate the ZEPTO capsulotomy edge was 2-4 times stronger than manual CCC and femtosecond laser capsulotomy¹. ZEPTO not only automates the anterior capsulotomy, but it also enables precise visual axis centration².

“We have evolved significantly as a company, and we think it’s time our name did, too,” said Rob Thornhill, President and CEO of Centricity Vision. “Building on our commitment to assisting surgeons in delivering the best care to their patients, our vision for the future includes leveraging our ZEPTO technology to create a suite of next-generation ophthalmic capsular management products. I’m grateful for the opportunity to work with our new management team to deliver high quality systems to our customers and their patients.”

ZEPTO® Precision Cataract Surgery Platform

The ZEPTO Precision Cataract Surgery Platform enables consistent, visual axis-centered, high-quality anterior capsulotomies during cataract surgery. ZEPTO integrates seamlessly into the routine steps of cataract surgery without increasing operative time or space requirements. The ZEPTO platform consists of a disposable hand piece and



Centricity Vision

a small, inexpensive control console. The ZEPTO precision pulse capsulotomy technology utilizes a proprietary energy control algorithm to deliver a four-millisecond energy pulse, in combination with calibrated suction, to produce highly accurate, reproducible and strong-edged capsulotomies. ZEPTO performs equally well in standard or difficult cases and is ideal for cataract patients choosing premium or non-premium lenses.

ZEPTO is available directly through the company's sales and practice support team in the United States, as well as through select distributors in Europe and Asia. For more information, visit <https://www.zeptozone.com/> and follow the company on Twitter at @ZeptoCataracts.

About Centricity Vision, Inc.

Based in Carlsbad, Calif., Centricity Vision is a global ophthalmic technology company dedicated to providing surgeons with innovative solutions that enhance procedural excellence. The developer of the U.S. and internationally approved ZEPTO Precision Cataract Surgery Platform, Centricity Vision is committed to providing high-quality, cost effective solutions to assist physicians in delivering the best possible vision care to patients.

References

¹ Thompson VM, Berdahl JP, Solano JM, Chang DF. Comparison of Manual, Femtosecond Laser, and Precision Pulse Capsulotomy Edge Tear Strength in Paired Human Cadaver Eyes. *Ophthalmol.* 2016 Feb;123(2):265-74.

² Thompson V. Streamlined method for anchoring cataract surgery and intraocular lens centration on the patient's visual axis. *J Cataract Refract Surg.* 2018 May;44(5):528-533.