Game-Changing N3 VR Headset Announced in New Neurolens/Jobson Special Report

DALLAS – Neurolens and Jobson Medical Information have jointly released a new eight-page report announcing the launch of the game-changing virtual reality N3 headset that measures patients' binocular alignment. The new report also covers the Neurolens Rewards program that provides free lenses and other rewards to eye care professionals who prescribe Neurolenses.

The new N3 provides a virtual reality experience to measure binocular alignment to a fraction of a prism diopter while simultaneously educating patients. The N3 is powered by over ten billion data points on patient visual behavior and over ten years of proven patient outcomes. It provides an objective, accurate, and repeatable measurement of binocular alignment, while also educating patients right in the exam lane.

"A diverse team of experts in eye care, engineering, mechanics, electronics, practice management and more collaborated to seamlessly integrate years of experience in binocular vision and machine learning with cutting-edge virtual reality technology," said Zachary Dios, Neurolens Vice President of Engineering.

"Neurolens wants to make the proven patient outcomes of Neurolenses available to every eye care provider. N3 will enable even more eye care providers to measure eye misalignment down to a fraction of a prism diopter, regardless of binocular vision experience," said Pierre Bertrand, Neurolens CEO.

The new eight-page report also features further descriptions of the N3 experience by a select group of optometrists who have already used the device.

In addition to providing an in-depth description of the N3 VR experience, the newly released special report also covers the Neurolens Rewards program. A section on "How the Rewards Program Works" covers all the redemption options available to ECPs who prescribe Neurolenses. This is followed by testimonials of ECPs who have benefited from the Neurolens Rewards program. "Neurolens Rewards provides additional support for practices as they maximize the impact of Neurolens technology," said Bertrand.

To download the digital version of the report, "Virtual Reality Comes to Eye Care. The New Neurolens N3 VR Experience is a Game Changer," click here.