TWO HANDS ARE BETTER THAN ONE

Introducing the hands-free GONIO ready[®] MIGS device from OCULUS

Performing what essentially amounts to one-handed surgery is no mean feat and, as any ophthalmic surgeon working in glaucoma could attest, two-handed minimally-invasive glaucoma surgery (MIGS) was simply a pipedream. Now, the GONIO ready[®] device makes that dream a reality. Created by OCULUS, the GONIO ready[®] allows surgeons to attach a gonio lens to a wide range of ophthalmic microscopes using a special adapter. Essentially freeing up the surgeon's nondominant hand, the GONIO ready[®] allows a bimanual approach – never before seen in the

world of MIGS – giving surgeons the freedom to navigate the complexities and nuances of glaucoma surgery, while optimizing their surgical technique in what can often be challenging situations.

The GONIO ready[®] is designed for single use, meaning that every operation starts out with an impeccable lens. Another benefit of the single-use solution is that no time is lost to sterilization, ensuring that a quality lens is ready to use every single time. The OCULUS quality lens provides excellent depth of field and, despite its small size, an unusually large field of view (180°), offering increased peripheral awareness.

The patented Flex System of the GONIO ready[®] – a flexible "swan neck" – enables surgeons to allow the lens to float atop the cornea, reducing image distortion and offering better access to corneal incisions for any MIGS device. This system avoids creating any additional pressure against the patient's eye, ensuring a more comfortable and relaxing patient experience. Additionally, the Flex System is flexible enough to be moved around during MIGS but is sufficiently resistant to movement so as not to be inadvertently displaced, thus offering consistent,

repeatable, and stable lens

positioning throughout the procedure. In 1999, the introduction of minimally-

invasive surgery irrevocably transformed the landscape of glaucoma treatment. OCULUS' unique gonioscopy system takes the evolution of MIGS one step further by providing a hands-free view of the angle. The GONIO ready[®] opens up new possibilities, adds a degree of safety for both the surgeon and the patient, and changes the way surgeons will approach MIGS in the future.

The product is acclaimed by The Ophthalmologist's six-time Power Lister - and the man who first coined the term

"MIGS" – Ike Ahmed, who says, "The future is

to have both hands in the anterior chamber during MIGS, and that is exactly what the OCULUS GONIO ready® offers: more control, easier tissue manipulation, and help to protect from hypotony and bleeding."

With such an expert testimonial, why wouldn't the OCULUS GONIO ready[®] be the logical choice of next-generation MIGS equipment for your glaucoma armamentarium?