

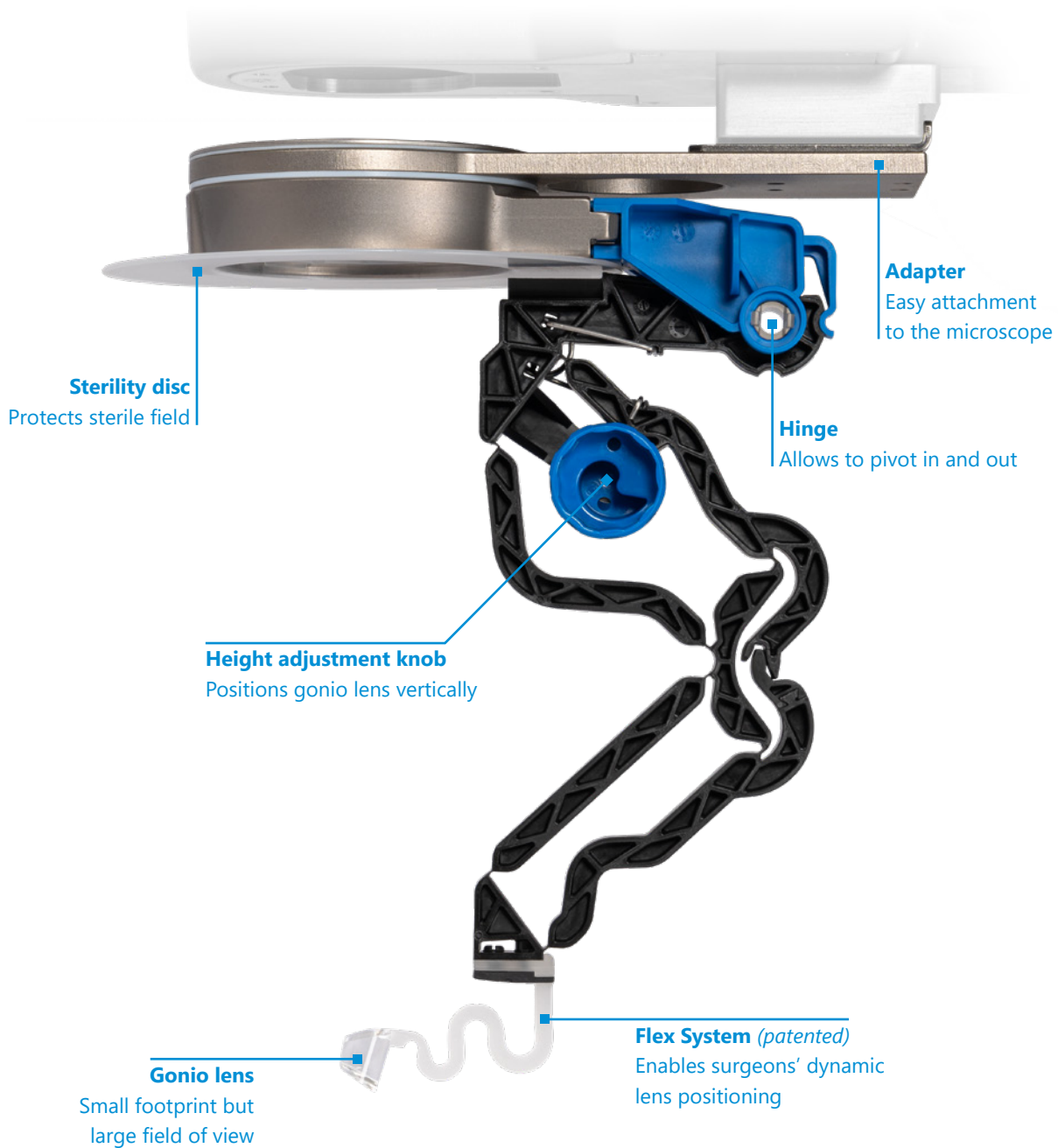
OCULUS GONIO ready®
Single-use Microscope Integrated
Gonioscopy System



OCULUS GONIO ready[®]

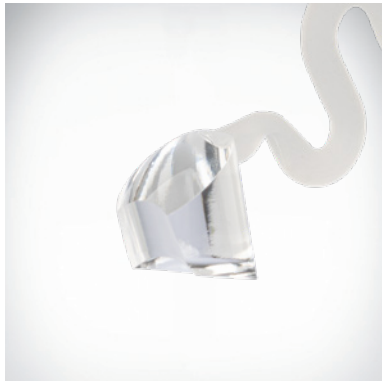
Two-handed MIGS now possible for the first time

From the inventors of the non-contact wide-angle viewing system, comes the world's first single-use microscope integrated gonioscopy system. The GONIO ready[®] provides the surgeon with superior visualization, excellent stability and a maintained view during true bimanual MIGS (Minimally Invasive Glaucoma Surgery).

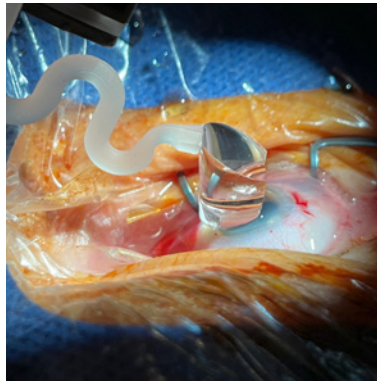


Incorporates the OCULUS gonio lens on the patented Flex System

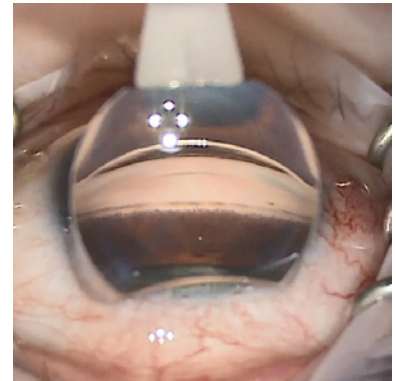
- Perfect balance between flexibility, lens stability and high optical quality
- Dynamic positioning and maintained view throughout the procedure
- No sterilization “down time” for increased OR efficiency



Adjustable for up to 180° field of view



Hardly any pressure on the eye



Excellent image quality

Thanks to the patented Flex System from OCULUS, the gonio lens of the GONIO ready® gently floats atop the cornea. The risk of image distortion and corneal striae is reduced. The unique design of the lens and the small footprint offer better access to the corneal incisions for any MIGS device, while maintaining peripheral awareness.



“

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.

”

Iqbal 'Ike' K. Ahmed, MD, FRCSC
University of Toronto, Toronto, Canada

OCULUS GONIO ready®

Two-handed MIGS now possible for the first time



Comes in a sterile blister pack and connects easily



Flexible and resistant at the same time



Two free hands for new possibilities and safer surgeries

Specifically designed to optimize performance with either a $f = 175$ mm or $f = 200$ mm microscope objective lens.

10011226: GONIO ready® 175 for $f = 175$ mm

10008420: GONIO ready® 200 for $f = 200$ mm

GONIO ready® adaptations

GONIO ready® adaptations are currently available for the following microscope types:

Alcon	LuxOR®, LuxOR® Revalia
Leica	M220, M500/M501, M620, M841, M820, M822, M844, Proveo 8
Möller	Ophtamic 900, Hi-R 900, Hi-R NEO 900, Allegra 900
Takagi	OM-8, OM-9, OM-18, OM-19
Topcon	OMS-110, OMS-600, OMS-610, OMS-650, OMS-710, OMS-800 Standard, OMS-800 Pro, OMS-850 Standard, OMS-850 Pro
Zeiss	ARTEVO 800®, OPMI VISU 150/160, VISU 200/210, Lumera® 700, Lumera® T, Lumera® i, Lumera® 300



WWW.OCULUSSURGICAL.COM

Headquarters:

OCULUS Optikgeräte GmbH

Postfach • 35549 Wetzlar • GERMANY

Tel. +49 641 2005-0 • Fax +49 641 2005-299

Email: support@oculussurgical.de • www.oculussurgical.com

OCULUS Surgical, Inc.

562 NW Mercantile Place, Ste. 104

Port St. Lucie • FL 34986 • USA

Toll free 855 SDI BIOM • Tel. 772 236 2622

Email: info@oculussurgical.com • www.oculussurgical.com



The OCULUS QM system is certified in accordance with ISO 13485 (MDSAP) and (EU) 2017/745 (MDR)