

# ● SURGICAL ● LENSES



**katena**<sup>®</sup>

## SURGICAL LENSES

New and pristine optics for every patient; no dust, scratches, fingerprints or water marks. Unlike traditional reusable lenses, Katena's single use lenses have anti-reflection surfaces. Each lens comes in a sterile pouch. Single use lenses supplied in quantities of 10 per box.



### K30-1440 PLANO LENS

This lens offers a 36° field of view of the retina at a magnification of 1.02x and a custom anti-reflection coating that minimizes unwanted reflections.



### K30-1435 MAGNIFIER LENS

This lens offers a 30° field of view and a 1.2x magnified image and a custom anti-reflection coating that minimizes unwanted reflections.



### K30-1430 BI-CONCAVE LENS

This lens offers a 25° field of view at 0.8x magnification and a custom anti-reflection coating that minimizes unwanted reflections.



### K30-1420 20 DEGREE PRISM LENS K30-1425 30 DEGREE PRISM LENS

This lens offers a 36° field of view with a 1.02x image magnification for imaging of the peripheral fundus. It has a custom anti-reflection coating that minimizes unwanted reflections.



### K30-1407 HANDS FREE GONIO

This small lens has an optimized design, offering a large field of view of the angle during glaucoma surgery. Additionally, the lens endpoint has been designed to couple with the patient's cornea so the lens maintains position and fixation, thus freeing the surgeon's hand. The lens design also offers a small tab on the top for grasping and placement.

### K30-1505 SINGLE USE VITRECTOMY FORCEPS

The forceps allow placement and manipulation of any of Katena's vitrectomy lenses.



### K30-1450 SURGICAL WIDE FIELD LENS

This small, wide field lens offers a 155° field of view with an image magnification of 0.42x and an anti-reflection coating. The physical size makes it ideal for surgery.



### K30-2405 OSHER 78D LENS

When used with an operating microscope, this lens provides a view of the retina. The lens has an image magnification of 0.77x, a field of view of 80° static, and an anti-reflection coating.

### K30-1400 SURGICAL GONIO PRISM, RH K30-1405 SURGICAL GONIO PRISM, LH

This lens allows direct viewing (no mirror) of the angle during glaucoma surgery. Image magnification is 1.2x. Both right and left handed version available.



### K30-1010 4 MIRROR GONIO LENS WITH HANDLE

This lens has four 64° mirrors for efficient visualization of the angle and a central optic for viewing the posterior pole. It is mounted on a handle for easy manipulation.



### K30-1020 SINGLE MIRROR WITH HANDLE

This lens allows indirect viewing (via a mirror) of the angle during glaucoma surgery. Image magnification is 1.0x. It has a custom anti-reflection surface that minimizes unwanted reflections

