



AJL-RING

Intracorneal ring segment (ICRS)

Brand name	AJL-RING
Reference	AFR (5 mm optic zone) and AFR6 (6 mm optic zone).
Definition	Intracorneal ring segment (ICRS)
Arc length	90°, 120°, 140°, 150°, 160°, 180°, 210°, 300°, 320° * Other arch lengths are available upon request.
Thickness	0.15, 0.20, 0.25, 0.30, 0.35 mm
Indications	The correct indication for the AJL-RING requires a thorough study of the optical aberrations and an assessment of the topographical and pachymetric parameters of the cornea, in addition to a comprehensive visual examination. In general, AJL-RING implantation may be considered in cases of reduced visual acuity due to: <ul style="list-style-type: none">- Keratoconus- Pellucid marginal degeneration- Post-LASIK corneal ectasia- Post-penetrating keratoplasty optical aberrations
Product description	AJL-RING consists of a wide variety of ICRS with variable arc length, variable optic zone, and features a fixed triangular section of 0.60 or 0.80 mm base width. AJL-RING has a 0.20 mm diameter hole in each apex of the segment to facilitate its manipulation during the surgery.
Material	ARF/AFR6 references are made of PMMA Yellow (UV filter and blue light filter)
Sterilization method	Ethylene Oxide (ETO).
Supply	Single-use individual sterile segment
Shelf-life	4.5 years
REFERENCE TABLE FOR ORDERS	
Optical zone	AFR= 5 mm optic zone AFR6= 6 mm optic zone
Thickness	0.15 mm, 0.20 mm, 0.25 mm, 0.30 mm, 0.35 mm.
Arc length	90°, 120°, 140°, 150°, 160°, 180°, 210°, 300°, 320° * Other arch lengths are available upon request.

€ 0318



V-04-01-ABR-IMP REV.01