

AJL PRO+

Asymmetric Intrastromal Corneal Ring

Reference	CW (clockwise/5mm optical zone) y CW6 (clockwise/6mm optical zone) CCW (counterclockwise/5mm optical zone) y CCW6 (counterclockwise/6mm optical zone)
Brand name	AJL pro+
Definition	Asymmetric intrastromal corneal rings.
Arc	160° and 210°
Thickness	Progressive variable thickness from 0.15 to 0.25 mm and 0.15 to 0.30 mm.
Indications	The correct indication of AJL pro + rings requires a detailed evaluation of the topographic conditions and pachymetry of the cornea, in addition to a complete visual examination. <ul style="list-style-type: none">• Asymmetric keratoconus.• Post-Lasik corneal ectasias.• Corneal deformity induced by contact lenses (Harstein's syndrome).• Post-penetrating keratoplasty astigmatism.• Post-Lasik corneal ectasias.• Post-radial keratotomy astigmatism.• Pellucid marginal degeneration.
Product description	The AJL pro + ring offers an asymmetric design in base thickness and width, allowing the surgeon to choose the most suitable ring for each patient based on the patient's keratometry values and the area where the ring will be implanted. AJL pro + rings feature two types of progressions, both in base width (600-800 µm) and in thickness (0.15-0.25 mm / 0.15-0.30 mm), with the designs available both clockwise and counterclockwise.
Material	Polymethyl Methacrylate (PMMA) with natural filter for blue light.
Sterilization method	Ethylene Oxide (ETO).
Supply	Individual sterile segment, non-pyrogenic.
Shelf-life	4,5 years.

€ 0318



V-04-01-ABM-IMP REV.00

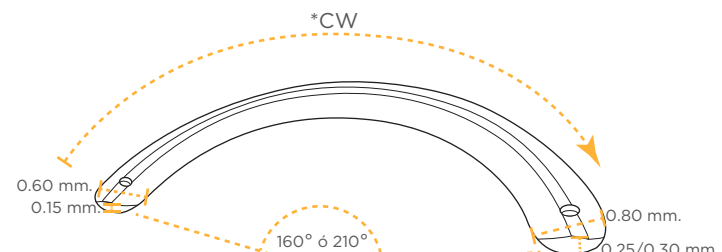
AJL PRO+

Reference table for orders

AJL pro+			
----------	--	--	--

ASYMMETRIC RING OPTICAL ZONE OF 5 MM.

Optical area	Thickness	Base Width	Arc
CW25160	0.15-0.25 mm.	0.60-0.80 mm.	160°
CCW25160	0.15-0.25 mm.	0.60-0.80 mm.	160°
CW30160	0.15-0.30 mm.	0.60-0.80 mm.	160°
CCW30160	0.15-0.30 mm.	0.60-0.80 mm.	160°
CW25210	0.15-0.25 mm.	0.60-0.80 mm.	210°
CCW25210	0.15-0.25 mm.	0.60-0.80 mm.	210°
CW30210	0.15-0.30 mm.	0.60-0.80 mm.	210°
CCW30210	0.15-0.30 mm.	0.60-0.80 mm.	210°



ASYMMETRIC RING OPTICAL ZONE OF 6 MM.

Optical area	Thickness	Base Width	Arc
CW625160	0.15-0.25 mm.	0.60-0.80 mm.	160°
CCW625160	0.15-0.25 mm.	0.60-0.80 mm.	160°
CW630160	0.15-0.30 mm.	0.60-0.80 mm.	160°
CCW630160	0.15-0.30 mm.	0.60-0.80 mm.	160°
CW625210	0.15-0.25 mm.	0.60-0.80 mm.	210°
CCW625210	0.15-0.25 mm.	0.60-0.80 mm.	210°
CW630210	0.15-0.30 mm.	0.60-0.80 mm.	210°
CCW630210	0.15-0.30 mm.	0.60-0.80 mm.	210°

