



The future of vision



FERRARA RING™

Intrastromal Corneal Implants

<i>Reference</i>	AFR (optical area of 5 mm) and AFR6 (optical area of 6 mm).
<i>Brand name</i>	FERRARA RING™
<i>Definition</i>	Intrastromal Corneal Implants.
<i>Arc</i>	90°, 120°, 140°, 150°, 160°, 180°, 210° *Other arc lengths upon request.
<i>Thickness</i>	0.15, 0.20, 0.25, 0.30, 0.35 mm
<i>Indications</i>	<p>The correct indication of Ferrara Ring implants requires a detailed evaluation of the topographic conditions and pachymetry of the cornea, in addition to a complete visual examination.</p> <ul style="list-style-type: none"> • Intolerance to contact lenses. • Progressive keratoconus. • Corneal deformity induced by contact lenses (Harstein's syndrome). • Post-penetrating keratoplasty astigmatism. • Post-Lasik corneal ectasias. • Post-radial keratotomy astigmatism. • Pellucid marginal degeneration.
<i>Product description</i>	<p>The FERRARA RING™ consists of a semicircular segment with an arc of variable length and a fixed triangular section: AFR (0.60 mm base) and AFR6 (0.80 mm base).</p> <p>Single Use Implant. Each segment has an orifice of 0.20 mm at each end to facilitate its implantation.</p>
<i>Material</i>	Polymethyl Methacrylate (PMMA) with natural filter for blue light.
<i>Sterilization method</i>	Ethylene Oxide (ETO).
<i>Supply</i>	Individual sterile segment.
<i>Shelf-life</i>	4.5 years

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Reference table for orders

FERRARA RING™	
Optical area	AFR= Optical Ferrara Ring 5 mm
	AFR6= Optical Ferrara Ring 6 mm
Thickness	0.15 mm, 0.20 mm, 0.25 mm, 0.30 mm, 0.35 mm.
Angle	90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210.

Reference: AFRXXYYY; AFR6XXYYY

XX= Thickness of the ring

YYY= Angle of the ring

Example

AFR15160: Optical Ferrara Ring 5 mm
 Thickness 0.15 mm
 Angle 160°

AFR620150: Optical Ferrara Ring 6 mm
 Thickness 0.20 mm
 Angle 150°