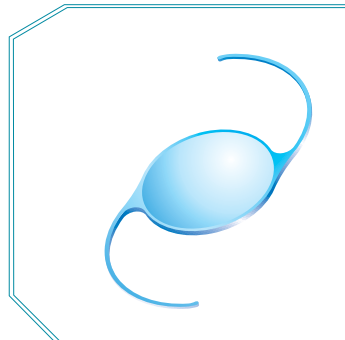


Optima® Lens

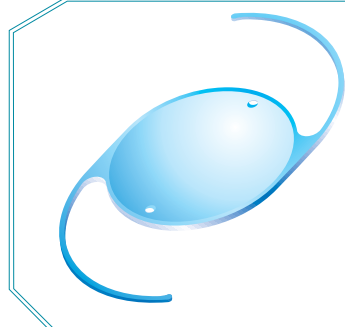
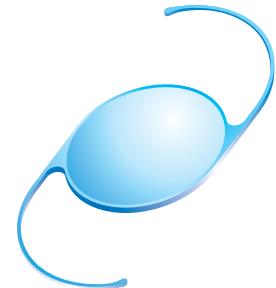
PMMA Single Piece Posterior Chamber and Anterior Chamber Intraocular lens

Optima® Ring

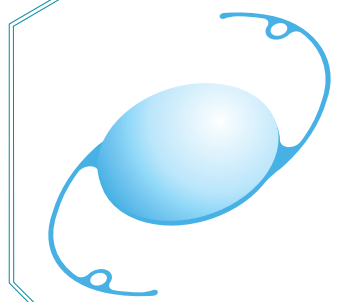
PMMA Single Piece Capsular Tension Ring and Advanced Capsular Tension Ring



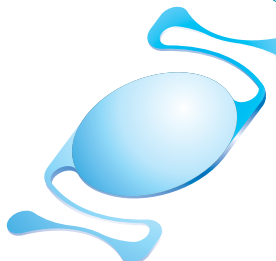
Model	MCS 503	MCS 602	MCS 524	MCS 553
Optic Diameter	5.00 mm	6.00 mm	5.25 mm	5.50 mm
Overall Diameter	12.50 mm	13.00 mm	12.00 mm	12.50 mm
Optic Design	Spherical Biconvex			
Haptic Design	"C" Design with Step Vault			
Dialing Holes	Nil			
Suggested A.Constant	118.4			



Model	MCS 603 H	MCS 602 H	MCS 652 H
Optic Diameter	6.00 mm	6.00 mm	6.50 mm
Overall Diameter	12.50 mm	13.00 mm	13.00 mm
Optic Design	Spherical Biconvex		
Haptic Design	"C" design with Step Vault		
Dialing Holes	Two		
Suggested A.Constant	118.4	118.2	

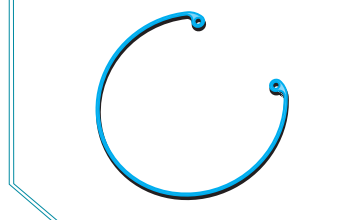


Model	OSF 651	SMS 603
Optic Diameter	6.50 mm	6.00 mm
Overall Diameter	13.50 mm	12.50 mm
Optic Design	Spherical Biconvex	Spherical Biconvex
Haptic Design	"C" design with Step Vault	"S" design with Step Vault
Dialing Holes	Nil	Nil
Suggested A.Constant	118.2	115.3

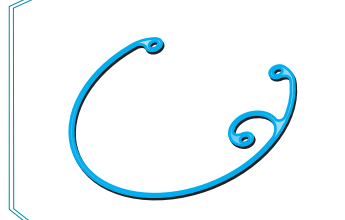
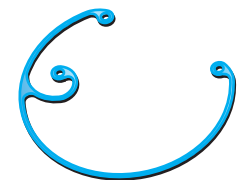


Anterior Chamber IOL

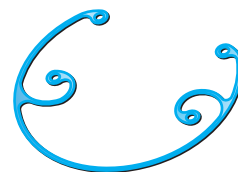
PMMA Capsular Tension Ring and Advance Capsular Tension Ring



Model	OCR1109	OCR1210	OCR 1311	OCR 1412	OCR1210L	OCR1311L
Overall Diameter	11.0 mm	12.0 mm	13.0 mm	14.0 mm	12.0 mm	13.0 mm
Insertion Diameter	09.0 mm	10.0 mm	11.0 mm	12.0 mm	10.0 mm	11.0 mm
Fixation Hook	Nil				Left side with Step Vault	
Material	CQ- PMMA Clear / Blue					



Model	OCR 1210R	OCR 1311R	OCR 1210LR	OCR 1311LR
Overall Diameter	12.0 mm	13.0 mm	12.0 mm	13.0 mm
Insertion Diameter	10.0 mm	11.0 mm	10.0 mm	11.0 mm
Fixation Hook	Right Side with Step Vault		Both Side with Step Vault	
Material	CQ- PMMA Clear / Blue			



Optima - Iris Claw Intraocular lens



Model	MIC 4080 / 4272	MIC 5580 / 5590
Optic Design	4.0 mm X 8.0 mm / 4.25 mm X 7.25 mm	5.50 mm X 8.0 mm / 5.50 mm X 9.0 mm
Optic Size	Convex / Concave	Convex / Concave
Haptic Design	Spherical	Spherical
A.Constant / AC Depth	117.2 / 2.95	117.2 / 2.95

