CATARACT & IOL

Capsular Tension Ring with Scleral Fixation Arm

This is a modified CTR which has an additional fixation eyelet that allows it to be sutured to the scleral wall without piercing the capsular bag. This ring is used in cases where a standard CTR may not provide adequate centration and stability.





- Cases with missing zonules larger than 4 clock hours
- Lens subluxation







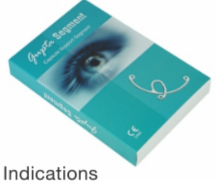
Advantages

- . It is used to stabilize and recenter the capsular bag
- Specially designed for scleral fixation with sutures through eyelets in a cataract surgery
- . The eyelet is projecting anteriorly which allows it to sit outside the capsular bag
- · A double eyelet design is also available for cases which require additional support
- CE certified

Product Code	Model	Design	Normal Size	Compressed Size	Eyelets	Material	Qty. per box
MIPL/D3/T6	CTR Type 6 (L)	(12.0 mm	10.0 mm	3	PMMA	1 pc. (Sterile)
MIPL/D3/T7	CTR Type 7 (R)		12.0 mm	10.0 mm	3	PMMA	1 pc. (Sterile)
MIPL/D3/T8	CTR Type 8 (LR)	6 3	12.0 mm	10.0 mm	4	PMMA	1 pc. (Sterile)
MIPL/D3/T9	CTR Type 9 (L)	(10.0 mm	8.0 mm	3	PMMA	1 pc. (Sterile)

Capsular Support Segment

This is a partial ring of clear PMMA covering approximately one quadrant with a scleral fixation eyelet for temporary or permanent fixation.



- · Cases with extreme zonular weakness
- Cases with missing zonules larger than 4 clock hours
- Lens subluxation





Advantages

- . It is used to stabilize and recenter the capsular bag
- Specially designed for scleral fixation with sutures through eyelets in a cataract surgery
- . The eyelet is projecting anteriorly which allows it to sit outside the capsular bag
- CE certified

Product Code	Model	Design	Normal Size	Compressed Size	Eyelets	Material	Qty. per box
MIPL/D11	CS Segment (Type 10)	k	_	_	3	PMMA	1 pc. (Sterile)