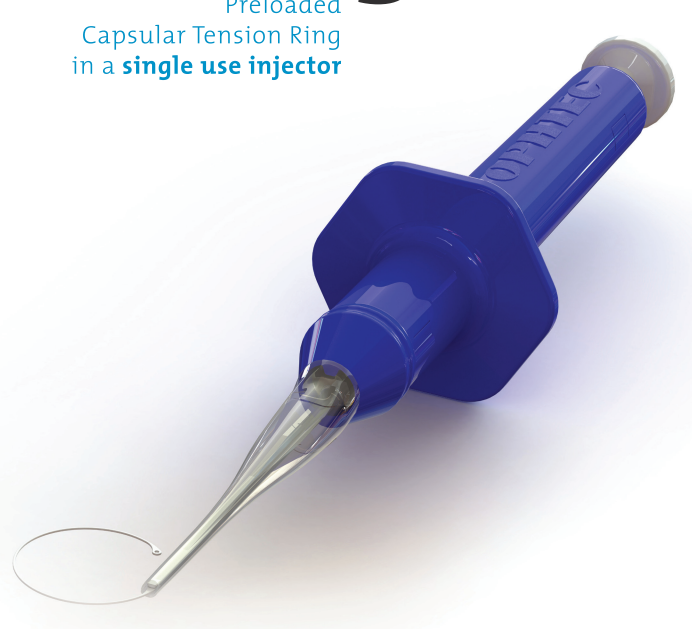


# RingJect<sup>TM</sup> Preloaded

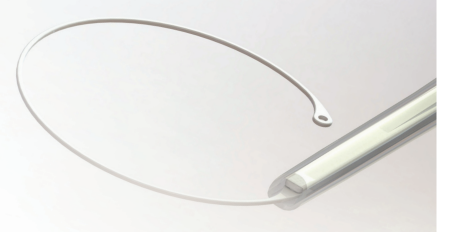


The RingJect™ system is an OPHTEC preloaded Capsular Tension Ring (CTR) in a single use injector. The CTR is prepositioned in the injector and is designed to be self-loading for the surgeon's convenience. The OPHTEC CTR is a high precision medical device for insertion in the capsular bag and made from highly flexible compression molded polymethylmethacrylate (PMMA). Clockwise or counterclockwise insertion is possible. The RingJect™ system is provided in a sterile blister, ready for use.

OPHTEC Capsular Tension Rings are indicated for the stabilization of the capsular bag in the presence of weakened or compromised zonules.







# **Features & Benefits**

Preloaded:	Self-loading, single packaging     a valuable addition to your surgical     armamentarium
Injector:	• Easy to use
	Total control includes action/retraction mechanism
	• Implantation - clockwise or counter clockwise indicators on injector
	Long small tip     especially convenient in cases of deep set eyes
	Beveled tip     For easy entry into the incision
Capsular Tension Ring:	Circular expansion and stabilization of the capsular bag
	Safe IOL centration in eyes with zonular dehiscence
	Prevents IOL decentration after capsular shrinking
	Stabilized conditions during     Phaco-emulsification surgery
	Reduced risk of capsular fibrosis
	Improves visual acuity when implanted along with premium IOL

### RingJect Model 375 | CTR Model 275 12/10



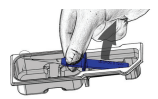
Compression: From 12 mm to 10 mm Material: PMMA | Flexible Ring Available in: Clear PMMA Overall Ø: 12 mm

# RingJect Model 376 | CTR Model 276 13/11



Compression: From 13 mm to 11 mm Material: PMMA | Flexible Ring Clear PMMA Available in: Overall Ø: 13 mm

### >> Operating instructions



1. Remove the RingJect™ from its blister pack;

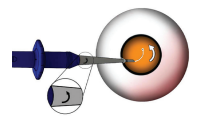




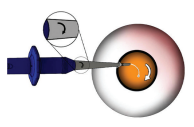


4. The injector is now loaded and ready for insertion into the eye.

# >> Counterclockwise implantation



# >> Clockwise implantation



One instrument for clockwise or counter clockwise implantation. The arrow on the base of the tip of the injector shows the direction in which the capsular tension ring will exit the injector.











