



RingJect[™] Preloaded Capsular Tension Ring (CTR)

- Easy to use, single-use injector
- Implant clockwise or counterclockwise
- Small incision: 2.2 mm
- Ready to use in a sterile blister

Capsular Tension Rings are indicated for the stabilization of weakened, broken or missing zonules¹.

Johnson Johnson vision

www.jjvisionpro.com





CTR is made of unique compressionmolded PMMA: **Extremely flexible**



The ends of the rings are gradually formed to "tip up" like a ski tip — this allows the CTR to be easily guided in the capsular bag

Operating Instructions



Remove the RingJect[™] from its blister pack



Depress the plunger to engage the CTR; stop pushing after the "click"



Slowly release the plunger; the CTR will load in the iniector

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



One instrument for clockwise or counterclockwise 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.

Johnson Johnson vision

For Healthcare Professionals Only. Please reference the Instructions for Use for a complete list of Indications and Important Safety Information and contact our specialists in case of any question.

© Johnson & Johnson Vision, Inc. 2020. RingJect™ is manufactured by OPHTEC BV. All third party trademarks are intellectual property of their respective owners. | PP20200TH11597

Features & Benefits

Self-loading, single packaging is a valuable addition to your surgical armamentarium Easy to use Total control with an action/retraction mechanism Implantation - clockwise or counterclockwise indicators on the injector
Total control with an action/retraction mechanism Implantation - clockwise or counterclockwise indicators on
mechanism Implantation - clockwise or counterclockwise indicators on
counterclockwise indicators on
Long, small tip is especially convenient in cases of deep-set eyes
Beveled tip for easy entry into the incision
Circular expansion and stabilization of the capsular bag
Safe IOL centration in eyes with zonular dehiscence
Stabilized conditions during phacoemulsification surgery
Compression-molded PMMA: extremely flexible and strong
"Ski-tip" feature at the end of the ring allows the CTR to be easily guided in the capsular bag

PMMA | Flexible Ring

PMMA | Flexible Ring

Clear PMMA

Clear PMMA

12 mm

13 mm

RingJect[™] Model 376 BT 1G00 Compression: From 13 mm to 11 mm

Material:

Material:

Available in:

Overall Ø:

Available in: Overall Ø: