

CALL 1300 995 132 NOW TO ORDER

Prosthesis List Code VU001 Rebate \$219.00

# Preloaded Capsular Tension Ring

- Provided in a safe and convenient preloaded injector
- Blue colour of ring increases visibility and safety

# JETRING

**Available in two sizes:**

Size	Product Code
compressed 11mm	MCJetRing-11ACB
compressed 12mm	MCJetRing-12ACB



For more information please contact your SurgiVision representative  
or go to [surgivision.com.au](http://surgivision.com.au).

**SurgiVision**  
SurgiVision Pty Ltd

**MEDICENTUR**

Phone: 1300 995 132 | Fax: 02 8850 1004 | Email: [sales@surgivision.com.au](mailto:sales@surgivision.com.au)

[surgivision.com.au](http://surgivision.com.au)

### HOW TO USE

**Step 1** Gently remove the injector from the blister pack.

**Step 2** Carefully pull the safety clamp together with the plunger away from the injector tip until you reach the stop.

**Step 3** Remove the safety clamp from the plunger in a lateral direction. Please note that the Jetring cannot be implanted unless this step is completed.

**Step 4** Completely retract the preloaded CTR into the injector by pulling the plunger further away from the injector tip.

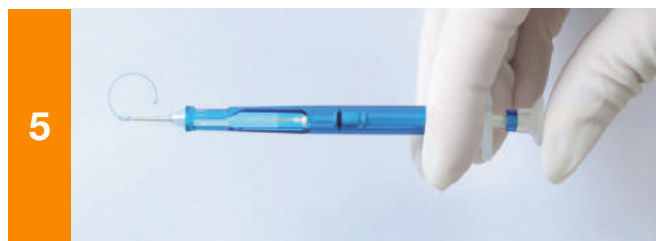
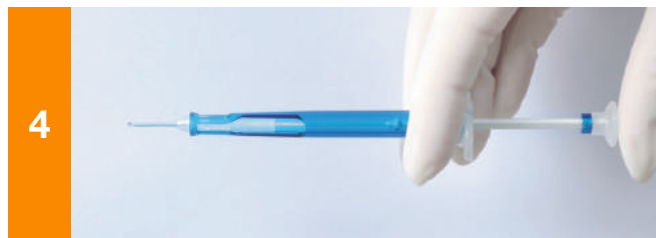
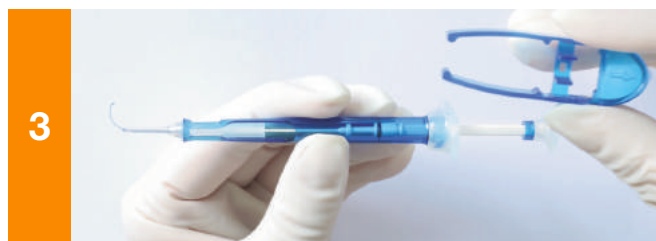
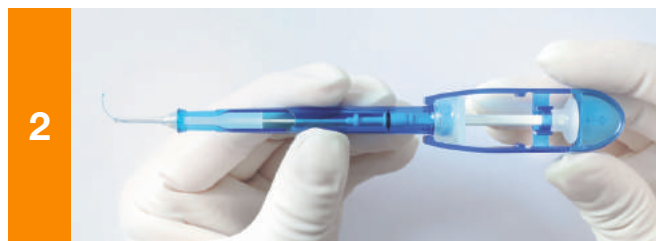
**Step 5** Insert the injector tip into the capsular bag at 6 o'clock and release the ring along the capsular bag equator in a clockwise direction by gently pushing the plunger towards the tip of the injector. The ring will be released by the hook once the ring has been fully advanced into the eye and the injector has been slightly tipped in an upward direction.



Click here to see a video demonstration on how to use the JetRing.

#### Technical data

Injector	Preloaded - single use
Ring Overall Diameter	compressed 11mm (uncompressed 13mm) compressed 12mm (uncompressed 14.5mm)
Material of the ring	PMMA blue
Type of ring	Atraumatic
Sterilisation	Gamma irradiation



For more information please contact your SurgiVision representative or go to [surgivision.com.au](http://surgivision.com.au).