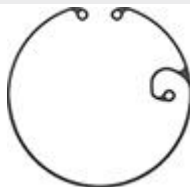


Cionni Rings For Scleral Fixation are CTRs with additional fixation eyelets to allow the entire ring to be fixated permanently to the sclera with sutures. The suturing eyelets are positioned slightly anterior to the ring, allowing the ring to be placed into the capsular bag while the eyelets remain anterior to the capsule. This configuration allows suturing of the ring to the scleral wall by means of the eyelet without compromising the integrity of the capsular bag. There are different models available to provide more versatility in placement of scleral fixation depending on the extent and area of zonular weakness.



TYPE 1G

Size (open)	12.2 mm
Size (compressed)	10.0 mm
Zonular Damage	> 4 hours (120°)
ACCC*	6.0 mm
Suturable Arms	one
Injector (recommendation)	Cannot be implanted with an injector!
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles



TYPE 1L

Size (open)	13.0 mm
Size (compressed)	11.0 mm
Zonular Damage	> 4 hours (120°)
ACCC*	7.0 mm
Suturable Arms	one
Injector (recommendation)	Cannot be implanted with an injector!
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles
Media	Surgery Video



TYPE 1S

Size (open)	10.66 mm
Size (compressed)	8.5 mm
Zonular Damage	> 4 hours (120°)
ACCC*	6.0 mm
Suturable Arms	one
Injector (recommendation)	Cannot be implanted with an injector!
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles



TYPE 2C

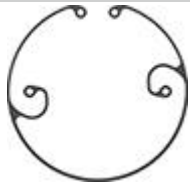
Size (open)	13.0 mm
Size (compressed)	11.0 mm
Zonular Damage	> 4 hours (120°)
ACCC*	7.0 mm
Suturable Arms	one
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles
Media	Surgery Video



EYEJET CTR TYPE 10L - PRELOADED

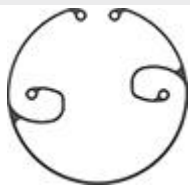
Size (open)	13.0 mm
Size (compressed)	11.0 mm
Zonular Damage	> 4 hours (120°)
ACCC*	7.0 mm

Size (open)	13.0 mm
Suturable Arms	one
Incision	2.2 mm
Direction of Implantation	RIGHT (clockwise)
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles
Note	Available only preloaded
Media	Handling Video EYEJET CTR



TYPE 2L

Size (open)	13.0 mm
Size (compressed)	11.0 mm
Zonular Damage	> 6 hours (180°)
ACCC*	7.0 mm
Suturable Arms	two
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles
Note	Cannot be implanted with an injector!



TYPE 2S

Size (open)	13.0 mm
Size (compressed)	11.0 mm
Zonular Damage	> 6 hours (120°)
ACCC*	5.0 mm
Suturable Arms	two
Material	CLEAR PMMA
Fixation	We recommend the use of 9-0 double armed prolene sutures with spatula needles
Note	Cannot be implanted with an injector!