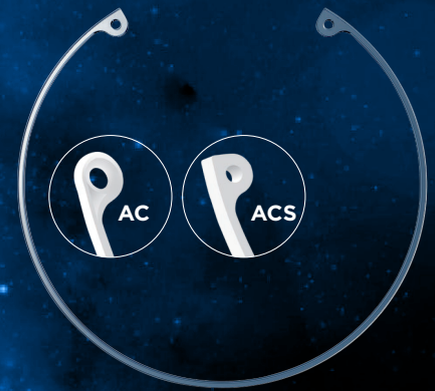




The future of vision

CAPSULAR TENSION RINGS



AC/ACS Capsular Tension Rings

| | | | | | |
|-----------------------------|---|---|--------------|--------------------|--|
| Brand name | AJL CAPSULAR TENSION RING | | | | |
| Models | AC: round section / ACS: square section. preloaded AC-PL*: round section pre-loaded / ACS-PL*: square section pre-loaded preloaded | | | | |
| References | AC | AC001002 | AC001102 | AC001202 | AC001302 8 p.d. AC001402 |
| | ACS | ACS001002 | ACS001102 | ACS001202 | ACS001302 9 p.d. ACS001402 |
| | AC-PL* | AC001002-PL | AC001102-PL | AC001202-PL | AC001302-PL 10 p.d. AC001402-PL |
| | ACS-PL* | ACS001002-PL | ACS001102-PL | ACS001202-PL | ACS001302-PL ACS001402-PL |
| Skersmuo | | | | | |
| Open diameter | 10 mm | 11 mm | 12 mm | 13 mm | 14 mm |
| Closed diameter | 9 mm | 10 mm | 10 mm | 11 mm | 12 mm |
| Skersmuo suspausto | | | | | |
| Description and indications | <p>These devices are designed to be inserted into the capsular bag at any time during cataract surgery, in an aim to distend the capsular bag equatorially and subsequently stabilise the capsular bag during and after the surgical procedure in adult patients who present with, among others:</p> <ul style="list-style-type: none"> • Primary or secondary zonular weakness • Partial zonulolysis • Trauma • Pseudoexfoliation syndrome • Risk of capsular retraction (e.g. uveitis) <p>Equally, the implantation of tension rings can prove beneficial in the following (non-exhaustive) list of situations:</p> <ul style="list-style-type: none"> • To promote the centring and stabilisation of intraocular lenses • Decreased asymmetric capsular bag healing • To prevent fibrosis and contraction of the anterior capsule • To stabilise the capsule in cases of high myopia • To centre capsular bags | | | | |
| Material | Medžiaga | Medical grade Polymethyl Methacrylate (PMMA) | | | Medicininio tipo PMMA |
| Sterilization method | Sterilizacijos būdas | Ethylene Oxide (ETO) Sterilizuoti etileno oksidu | | | |
| Package | Single and sterile. The models AC/ACS are supplied in an easy-to-handle carrier that facilitates the manipulation of the CTR to be implanted manually. The models AC-PL*/ACS-PL* are supplied pre-loaded in a single-use injection system that releases the CTR in a counter-clockwise direction. | | | | |
| Shelf-life | patalpintas vienkartiniam injektoriuje 4.5 years | | | | |



* Injector for capsular tension rings
Ref.: AC-PL and ACS-PL

* Product with CE marking

REV: 00. 02/2021