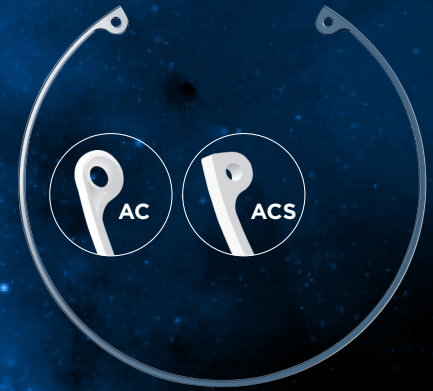




The future of vision

CAPSULAR  
TENSION RINGSAC/ACS  
Capsular Tension Rings

Brand name		AJL CAPSULAR TENSION RING				
Models		AC: round section / ACS: square section. ne "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 s tabilise the capsular bag during and after the surgical procedure in adult patients who present with, among others:</p> <ul style="list-style-type: none"><li>• Primary or secondary zonular weakness</li><li>• Partial zonulolysis</li><li>• Trauma</li><li>• Pseudoexfoliation syndrome</li><li>• Risk of capsular retraction (e.g. uveitis)</li></ul> <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"><li>• To promote the centring and stabilisation of intraocular lenses</li><li>• Decreased asymmetric capsular bag healing</li><li>• To prevent fibrosis and contraction of the anterior capsule</li><li>• To stabilise the capsule in cases of high myopia</li><li>• To centre capsular bags</li></ul>				
Material		Medžiaga	Medical grade Polymethyl Methacrylate (PMMA).			Medicininio tipo PMMA
Sterilization method		Ethylene Oxide (ETO).				
Sterilizacijos būdas		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 vienkartiname injektoriuje 4.5 years				



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

\* Product with CE marking

REV: 00. 02/2021