

Ophthalmic innovations to help transform patients' lives

We are IQ Medical®, a leading Australian-owned specialist ophthalmic company founded in 2002.

Visionary by design

We choose and collaborate with global innovators who advance ophthalmic technology to deliver products that help transform vision. We focus on shaping the future of eye health by embracing bold ideas and groundbreaking creativity.

Intelligent innovation, reliable outcomes

While innovation propels us, our realistic approach ensures our cost-effective ophthalmic solutions deliver optimum results consistently. Our curated product portfolio from world-leading partners offers the most advanced technology and our eye is always on the future.

FEATURE PRODUCTS





Ocuvis™

Code: OCUVIS, OCUVIS10 Procedure: Cataract, Cornea

Category: OVDs Partner: CIMA

Ocuvis™ from CIMA is a low viscosity, low molecular weight HPMC solution designed for cataract surgery. It delivers crystal clarity, rapid chamber clearance and reliable space maintenance, while enhancing IOL injector performance through superior lubricity.

- Dispersive viscoelastic for effective coating and cell protection.
- Remains optically clear for unobstructed surgical views.
- Economically designed for cost-effective use.
- Supports smooth IOL insertion with excellent cartridge lubrication.
- Rapid clearance from the anterior chamber for efficient procedures.





Geuder' Germany

Szurman DMEK Cartridge

Code: G-38635 Procedure: Cornea Category: DMEK Partner: Geuder

Designed for contactless graft handling, the Geuder Szurman DMEK Cartridge enables atraumatic intake and injection of the fragile Descemet lamella membrane. Its transparent, streamlined glass design supports non-contact, precise positioning and reduced incision size, helping minimise trauma and optimise outcomes in DMEK procedures.

KEY FEATURES AND BENEFITS

- Atraumatic, contactless aspiration of the Descemet lamella membrane.
- Liquid embedding reduces friction and endothelial cell loss.
- Transparent cartridge allows controlled graft positioning.
- Smaller incision options reduce surgically induced astigmatism.
- Supplied sterile with compatible accessories.



FLU RON® PURITY AND VARIETY

Densiron XTRA®

Codes: G-80910, G-80920, G-80925

Procedure: Vitreoretinal

Category: Dyes, gases and oils Partner: Fluoron (Geuder)

KEY FEATURES AND BENEFITS

Fluoron's Densiron XTRA® is a next-generation heavy silicone oil endotamponade, designed for complex retinal detachment cases involving PVR or PDR. Its unique molecular structure delivers optimal tamponade with enhanced stability and ease of use.

- Heavier-than-water formulation for inferior pathologies.
- · Highly resistant against emulsification.
- Eliminates need for head-down positioning.
- Smooth injection and 25G compatible.
- · Removes proliferative milieu from the lower retina.
- Supplied in sterile, pre-filled 10 ml syringe.





EasyGas®

Codes: G-80950, G-80960, G-80970

Procedure: Vitreoretinal

Category: Dyes, gases and oils Partner: Fluoron (Geuder)

Fluoron's EasyGas® is a unique ready-to-use intraocular gas system in sterile, pre-filled syringes. Pre-mixed to non-expansive concentrations, it ensures a consistent long-term tamponade without post-operative pressure spikes. Colour-coded for clarity, EasyGas® simplifies preparation and supports safe, predictable outcomes in complex retinal procedures.

- Non-expansive mixtures reduce IOP and anterior chamber trauma.
- Pre-filled sterile syringes for fast, reliable preparation.
- · Colour-coded for easy gas identification.
- Consistent gas-air concentration for reproducible results.
- Available in SF6, C2F6 and C3F8 for tailored tamponade duration.



PreciSAL™ Monofocal IOL

Code: SALP302A, SAL302A

Procedure: Cataract

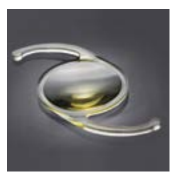
Category: Intraocular lenses

Partner: MBI

Precision creates perfection. MBI created Precision Soft Acrylic Lenses (PreciSAL™) to restore optimal vision, not just to treat a cataract. Using PreciSAL™ Monofocal lenses, patients will see and sleep better; their lives will be transformed.

KEY FEATURES AND BENEFITS

- Proprietary material tray polymerised and lathe cut provide industry leading MTF and eliminates the occurrence of glistening and scatter. Harmful spectra are removed by a unique violet filter making blues appear blue.
- Performance they feel and act like hydrophilic lenses in the OR, quickly unfolding and centring perfectly.
- Precision each lens is lathe cut to 0.125D tolerance with industry unique 0.25 Dioptre steps. They're designed to fit the patient, not the other way around.



PreciSAL™ Toric IOL

Code: SALPT302A Procedure: Cataract

Category: Intraocular lenses

Partner: MBI

Your choice is clear. MBI PreciSAL™ Toric lenses correct your patients' astigmatism and return them to a world of colour, contrast and clarity. For surgeons, they provide surety of reliable and consistent outcomes.

KEY FEATURES AND BENEFITS

- Stable without losing manoeuvrability The 90° milled edge around the entire lens increases attachment to the capsular bag post-op for outstanding alignment.
- Virtually failsafe AccuPlace[™] precise quadrant lathing means the Cyl power covers up to 94% of the cylinder area, making them forgiving of rotational misplacement, calculator choice and astigmatic complexity.
- Unparalleled accuracy and clarity the square edge and unique edge treatment virtually eliminates the risk of cell migration, and, therefore, PCO. Cylinders range from 1.0 to 6.0 Dioptre in 0.5 Dioptre steps, allowing greater accuracy in restoring vision.



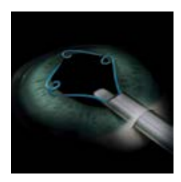
Bimanual I/A system with aeroplane tip

Code: SBS310A Procedure: Cataract Category: I/As Partner: Medicel

Exclusive to IQ Medical, this Medicel single-use system features aeroplane-shaped tips and textured grips for enhanced control and ergonomic handling. Designed for precision and comfort, it supports efficient aspiration and irrigation in cataract procedures.

- Aeroplane-shaped aspiration and irrigation tips.
- Textured grip surface for improved user control.
- 21G size with 1.1 mm incision compatibility.
- Sterile, single-use format supplied in boxes of ten.
- Optimised port design for smooth fluid management.







Malyugin Ring®

Code: MAL-0001, MAL-0002, MAL-1001, MAL-1002

Procedure: Cataract

Category: Complex case instruments

Partner: MST

Exclusive to IQ Medical, the MST Malyugin Ring® provides stable, gentle iris expansion for small pupils and IFIS. Available in Classic and 2.0 versions, it simplifies complex cataract cases with controlled placement and consistent performance.

KEY FEATURES AND BENEFITS

- · Eight-point iris contact for evenly dispersed tension.
- No additional incisions required (fits through 2.0-2.2 mm).
- Osher-modified injector for smooth release and re-engagement.
- Supports safer, more predictable surgical outcomes.
- Version 2.0 has an increased scroll gap to facilitate iris placement.



Packer/Chang IOL cutting system

Code: PCK-1001

Procedure: Cataract, cornea, glaucoma, vitreoretinal

Category: Complex case instruments

Partner: MST

Exclusive to IQ Medical, the MST Packer/Chang IOL cutting system is the gold standard for safe, controlled IOL explantation. Designed for firm grasping and precise cutting through small incisions, it simplifies complex cases with confidence.

KEY FEATURES AND BENEFITS

- Low-profile 19G cutters for minimal corneal distortion.
- Hinge-less design reduces lens tilt during cutting.
- · Cuts all foldable IOL materials including acrylic and silicone.
- 23G serrated forceps for secure IOL handling.
- Supplied sterile in combination box for convenience.





360° Handle (titanium)

Code: DFH-0021

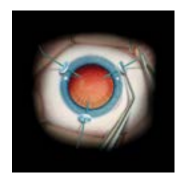
Procedure: Cataract, cornea, glaucoma, vitreoretinal

Category: Instruments

Partner: MST

The MST 360° Handle is a universal titanium handle compatible with all MST instruments. It allows rotation of the instrument head without changing hand positioning, supporting optimal access and control in the anterior chamber.

- Universal compatibility with MST instrument heads.
- Enables head rotation without repositioning the hand.
- Ergonomic design for improved surgical access.
- Safety locking mechanism keeps head static when closed.
- Precision-crafted titanium for durability and balance.





Capsule Retractors

Code: MCR-0001, MCR-0002

Procedure: Cataract

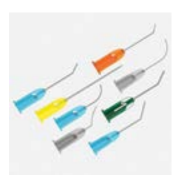
Category: Complex case instruments

Partner: MST

MST Capsule Retractors provide stable support for the capsular bag during cataract surgery in cases of weakened or compromised zonules. Acting like artificial zonules, they simplify complex procedures with gentle, reliable control.

KEY FEATURES AND BENEFITS

- Extended posterior tabs reach the equator for enhanced stability.
- Broad loop contact minimises risk of capsule puncture.
- Double-banded nylon design improves lateral stability and ease of insertion.
- Chang modification available to reduce CTR entanglement and improve iris plane alignment.



15 Sterimedix[®]

Sterimedix cannula range

Procedure: Cataract, vitreoretinal

Category: Cannulae Partner: Sterimedix

Sterimedix's single-use cannulae are precision-engineered for safety, consistency and ease of use in ophthalmic procedures. Manufactured in the UK, the extensive range supports sterile, efficient delivery across a variety of surgical applications.

KEY FEATURES AND BENEFITS

- Single-use format reduces risk of cross-contamination.
- · Manufactured to high standards for safety and reliability.
- Wide selection of cannula types for varied clinical needs.
- Colour-coded packaging for easy identification.
- Designed for smooth insertion and controlled delivery.
- Most are available in eco-friendly boxes of 100 for efficiency.





15 Sterimedix[®]

Surgitrac sub tenon set with Sterimedix 19G cannula

Code: STP01 (sub tenon set), M0278 (cannula) Procedure: Cataract, glaucoma, vitreoretinal

Category: Cannulae, instruments, sets/packs, single-use, stainless steel

Partner: Surgitrac, Sterimedix

This reliable single-use combination supports safe, efficient sub-tenon anaesthesia delivery. It includes precision-crafted instruments and a curved 19G cannula for controlled administration.

- Includes Kratz speculum (SC11), Westcott scissors (SA11) and Moorfields forceps (SA12).
- Sterimedix 19G curved cannula for smooth, controlled insertion.
- Designed for ease of use and procedural efficiency.
- Single-use, sterile format for safety and convenience.
- Trusted quality for consistent anaesthesia outcomes.

We constantly look ahead, researching and scrutinising advancements to bring the best technology to Australia

contact us for more on our innovative product solutions for cataract, cornea, vitreoretinal, glaucoma, refractive, dry eye and complex case procedures.

+618 8357 8022



SURGILŪM®

RoboMarker G2

Code: RMSG2SS (stainless steel), RMSG2B (matte black)

Procedure: Cataract Category: Equipment Partner: Surgilūm

World-first laser corneal marking system. RoboMarker G2 and RoboTip G2 represent the latest phase in laser-targeted corneal and scleral marking.

KEY FEATURES AND BENEFITS

- Seamless single-step target axis marking with no separate alignment required.
- Sterile single-use tips eliminate autoclaving and simplify preparation.
- Projected laser aids centering.
- · Large, illuminated colour dial with magnifier, and vernier line for accuracy.
- · Versatile tips for scleral/corneal marking offer flexibility.





Surgitrac instrument range

Procedure: Cataract, cornea, glaucoma, refractive, vitreoretinal

Category: Instruments, reusable, sets/packs, single-use, stainless steel, titanium

Partner: Surgitrac

Surgitrac offers a complete portfolio of high-quality ophthalmic instruments, including single-use and reusable options in stainless steel and titanium. The range supports precision, sustainability and flexibility across sub-specialties, with custom pack solutions available.

KEY FEATURES AND BENEFITS

- Extensive selection includes capsulorhexis forceps, scissors and specula.
- Single-use stainless steel instruments supplied sterile in boxes of ten.
- No plastic handles for improved sustainability and recyclability.
- Available in straight, curved, cross-action and micro-incision formats.
- Custom pack solutions tailored to surgical preferences and workflow.

OUR MANUFACTURING PARTNERS























