



AURA
MEDICAL

Single-Use Instruments

Cost Effective | Quality | Precision



www.auramedical.co.uk | hello@auramedical.co.uk
Trusted by Private Clinics and NHS Teams.



CLARITY IN EVERY PROCEDURE. CONFIDENCE IN EVERY INSTRUMENT.

Aura Medical delivers a focused portfolio of single-use ophthalmic instruments developed to support the demands of modern eye surgery. Our approach centres on precision-engineered products that integrate seamlessly into clinical workflows, enabling surgical teams to operate with consistency, control, and efficiency.

A SMARTER APPROACH

- Reduce turnaround time between cases
- Eliminate sterilisation bottlenecks
- Consistent performance across every list
- Lower cost per procedure vs reprocessing

Elevated Infection Control

A sterile instrument for every patient supports stricter infection control standards and reduces the risks associated with instrument reuse.

Reliable, Repeatable Performance

Each instrument is manufactured for consistent handling and performance, ensuring confidence across every procedure.

Built Around Clinical Practice

From high-volume cataract procedures to more specialised interventions, Aura Medical instruments are selected to align with real surgical requirements, balancing precision, usability, and efficiency.

We work in partnership with private clinics, NHS services, and international distributors, providing responsive support and long-term reliability across every relationship.

Why Clinics Switch to Aura

- Reduce instrument processing costs
- Faster turnaround. No sterilisation delays. Consistent flow.
- Custom packs built around surgeon preference
- Eliminate variability in reused instruments



AURA
MEDICAL

CUSTOM PROCEDURE PACKS

Procedure Packs, Designed Around You

Clinical Expertise

Dedicated ophthalmic sales team with practical,
hands-on experience
Built around a clear understanding of surgical workflows
Responsive support when you need it

Consistent Quality

Carefully selected, high-quality single-use instruments
Reliable performance across every procedure
Trusted supply and continuity of product

Surgeon-Led Design

Packs tailored to individual surgeon preferences
Flexible configurations to suit different techniques
Easily adapted as clinical requirements evolve

Streamlined Theatre Setup

Packs configured to support efficient preparation

Simple & Responsive Process

Ongoing support from initial enquiry to delivery
Fast turnaround on samples and revisions

Request a sample pack or enquire further:

hello@auramedical.co.uk

Fixation Forceps

A range of toothed and non-toothed forceps designed for controlled handling and consistent grip across procedures.



P-04031
St Martins Forceps
 0.5 mm 1×2 Teeth
 6 mm Tying Platform
 O/L 90 mm



P-04070
Pierse Hoskin Forceps Straight
 Pierse Tips
 0.3 mm Wide Jaws
 O/L 100 mm



P-04006
Bonn Forceps
 0.4 mm Teeth Straight with Tying Platform
 O/L 100 mm



P-04025
Colibri Forceps
 0.4 mm 1×2 Teeth
 6 mm Tying Platform
 O/L 75 mm



P-04134
Lister Forceps
 1×2 Teeth
 6 mm Tying Platform
 O/L 115 mm



P-04240
Colibri Notched Forceps
 6 mm Tying Platform
 O/L 75 mm



General Forceps

The Meibomian forceps image is currently blurry – please replace it with a higher-quality version.



P-04032
Moorfield Forceps
Plain Serrated Jaws
with Groove
O/L 115 mm



P-04081
Straight Tying Forceps
Straight Tips
6 mm Tying Platform
O/L 100 mm



P-04212
Epilation Forceps
3.5 × 4.0
Angled Plain Tips
O/L 80 mm



P-04242
Briks Forceps
Straight Tip With
7mm Tying Platform
O/L 100mm



P-04244
Jayle's Toothed
Forceps
0.7 mm 1×2 Teeth
6 mm Tying Platform
O/L 105 mm



P-04086
Adison Toothed
Forceps
1.5 mm
Standard 1×2 Teeth
O/L 120 mm

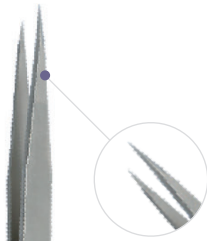


P-04195
Meibomian Gland
Forceps
3 × 4 mm Flat Tips
O/L 90 mm



Jewellers Forceps

Fine, precision forceps intended for delicate tissue handling and detailed microsurgical work.



P-04246
Jewellers Forceps
Straight

Delicate, Straight
O/L 110 mm



P-04247
Jewellers Forceps
Angled

Delicate, Curved
O/L 115 mm

Mosquito Forceps

Lightweight forceps used for controlled clamping and handling of fine tissue, commonly within oculoplastic procedures.



P-04075
Mosquito Forceps Straight

25 mm Serrated
Straight Jaws with Ratchet Lock
O/L 130 mm



P-04148
Mosquito Forceps Curved

25 mm Serrated
Curved Jaws with Ratchet Lock
O/L 125 mm



Tying Forceps

Purpose-designed for secure suture handling and controlled knot tying in ophthalmic surgery.



P-04081
Straight Tying
Forceps 4

Straight Tips
6 mm Tying Platform
O/L 100 mm



P-04011
Straight Tying
Forceps 3.5

Straight Tips
6 mm Tying Platform
O/L 90 mm



P-04098
Curved Tying
Forceps 4

Curved Tips
6 mm Tying Platform
O/L 100 mm



P-04017
Mcpherson Tying
Forceps 4

Angled
5 mm Tying Platform
O/L 100 mm



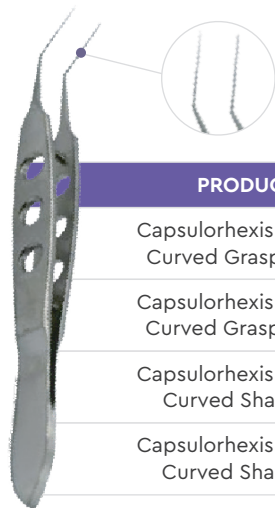
P-04094
Mcpherson Tying
Forceps 3.5

Angled
5 mm Tying Platform
O/L 90 mm



Utrata Capsulorhexis Forceps

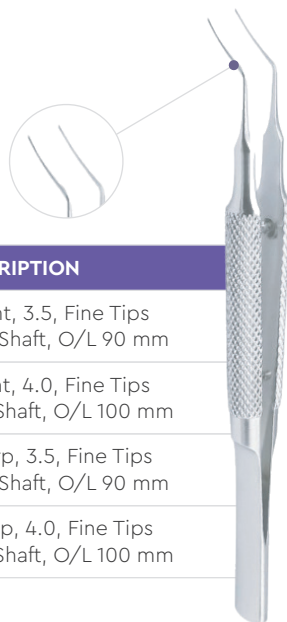
Capsulorhexis forceps engineered for controlled anterior capsule management during cataract procedures.



Utrata Capsulorhexis Forceps Curved

PRODUCT	CODE	DESCRIPTION
Capsulorhexis Forceps Curved Grasping 3.5	P-04248	Curved, Blunt, 3.5, Fine Tips 12 mm Angled Shaft, O/L 90 mm
Capsulorhexis Forceps Curved Grasping 4.0	P-04088	Curved, Blunt, 4.0, Fine Tips 12 mm Angled Shaft, O/L 100 mm
Capsulorhexis Forceps Curved Sharp 3.5	P-04213	Curved, Sharp, 3.5, Fine Tips 12 mm Angled Shaft, O/L 90 mm
Capsulorhexis Forceps Curved Sharp 4.0	P-04090	Curved, Sharp, 4.0, Fine Tips 12 mm Angled Shaft, O/L 100 mm

Utrata Capsulorhexis Forceps Straight

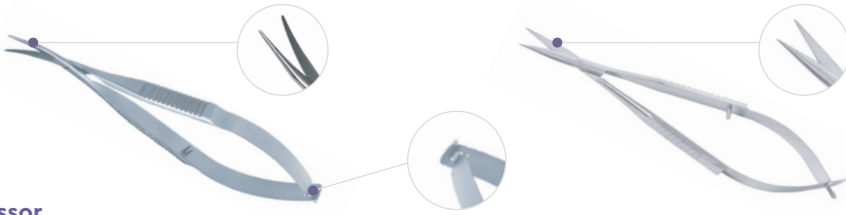


PRODUCT	CODE	DESCRIPTION
Capsulorhexis Forceps Straight Grasping 3.5	P-04249	Straight, Blunt, 3.5, Fine Tips 12 mm Angled Shaft, O/L 90 mm
Capsulorhexis Forceps Straight Grasping 4.0	P-04089	Straight, Blunt, 4.0, Fine Tips 12 mm Angled Shaft, O/L 100 mm
Capsulorhexis Forceps Straight Sharp 3.5	P-04214	Straight, Sharp, 3.5, Fine Tips 12 mm Angled Shaft, O/L 90 mm
Capsulorhexis Forceps Straight Sharp 4.0	P-04091	Straight, Sharp, 4.0, Fine Tips 12 mm Angled Shaft, O/L 100 mm



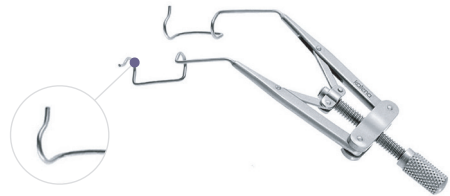
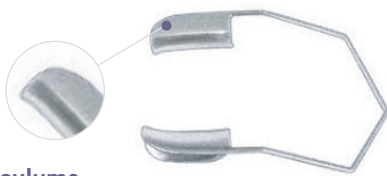
Scissors & Speculums

Designed to provide stable eyelid retraction and clear surgical access.



Scissor

PRODUCT	CODE	DESCRIPTION
Westcott Scissors, Straight, Sharp	P-05261	15 mm Straight Sharp Blades, O/L 105 mm
Westcott Scissors, Straight, Blunt	P-05262	15 mm Straight Blunt Blades, O/L 105 mm
Westcott Scissors, Curved, Sharp	P-05209	15 mm Curved Sharp Blades, O/L 105 mm
Westcott Scissors, Curved, Blunt	P-05208	15 mm Curved Blunt Blades, O/L 105 mm
Vannas Scissors, Straight	P-05230	10 mm Long Straight Blades, Sharp Tips, O/L 95 mm
Vannas Scissors, Curved, Sharp	P-05260	10 mm Long Curved Blades, Sharp Tips, O/L 95 mm
Iris Scissors, Straight, Blunt	P-05282	Straight Blunt Tips, O/L 90 mm
Iris Scissors, Curved, Sharp	P-05250	Curved Sharp Tips, O/L 90 mm
Stevens Tenotomy Scissors, Curved	P-05220	Rounded Tenotomy Blades, O/L 115 mm



Speculums

PRODUCT	CODE	DESCRIPTION
Wire Speculum Open End	P-05261	13 mm Open Blades, O/L 40 mm
Wire Speculum Closed End	P-05262	14 mm Closed Blades, O/L 42 mm
Wire Speculum Solid Blade 16mm Polish	P-05209	16 mm Solid Blades, Polished Finish, O/L 45 mm
Wire Speculum Solid Blade 16mm Dull	P-05208	16 mm Solid Blades, Matte Finish, O/L 45 mm
Leiberman Speculum	P-02048	15 mm Open Blades, O/L 90 mm

Paediatric and Neonatal Speculums options available upon enquiry.

Needle Holders & Manipulators

Instruments designed to assist with controlled intraocular manipulation during surgery.



Needle Holders

PRODUCT	CODE	DESCRIPTION
Castroviejo Needle Holder Straight	P-05526	16 mm Straight Jaws, Flat Handle, O/L 145 mm
Castroviejo Needle Holder Curved	P-05524	16 mm Curved Jaws, Flat Handle, O/L 145 mm
Micro Needle Holder straight	P-05514	9 mm Straight Jaws, O/L 110 mm
Micro Needle Holder Curved	P-05505	9 mm Curved Jaws, O/L 110 mm



Manipulators

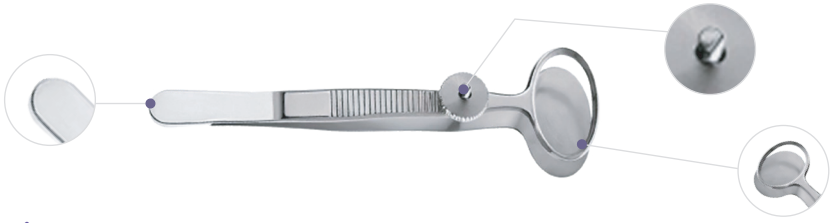
PRODUCT	CODE	DESCRIPTION
Sinsky Hook	P-02833	0.2 mm Blunt Tip, Angled, O/L 125 mm
Phaco Mushroom Manipulator	P-02807	Mushroom Tip, O/L 125 mm
Nagahara Chopper	P-02801	0.5 mm Rounded Blunt Tip, O/L 125 mm
Nagahara / Phaco Mushroom Chopper Double Ended	P02858	One End Nagahara Chopper, One End Mushroom Manipulator, O/L 150 mm
Hockey Lasik Stick	P-02810	3 mm Wide Sharp Anterior Edge, O/L 140 mm

Comprehensive range of choppers and manipulators available options available upon enquiry.



Oculoplastics

Single-use instruments supporting eyelid, lacrimal, and periocular procedures.



Chalazion

PRODUCT	CODE	DESCRIPTION
Chalazion Clamp, 10 mm	P-04046	10 mm Open Upper Plate, Solid Lower Plate, O/L 95 mm
Chalazion Clamp, 13 mm	P-04106	13 mm Open Upper Plate, Solid Lower Plate, O/L 105 mm
Chalazion Clamp, 23 mm	P-04138	23 mm Open Upper Plate, Solid Lower Plate, O/L 90 mm
Chalazion Curette, 1.0 × 1.5 mm	P-03156	Double-Ended, O/L 140 mm
Chalazion Curette, 1.5 × 2.0 mm	P-03154	Double-Ended Curette, O/L 140 mm
Chalazion Curette, 2.0 × 2.5 mm	P-03164	Double-Ended Curette, O/L 140 mm



Punctal Dilator

PRODUCT	CODE	DESCRIPTION
Punctal Dilator, Double-Ended	P-03857	Sharp and Blunt Ends, O/L 130 mm
Punctal Dilator, Single-Ended, Sharp	P-03856	Single Sharp Tip, O/L 100 mm
Bulldog Clamp	P-04166	Straight Serrated Jaws, O/L 50 mm
Desmarres Lid Retractor	P-02922	14 mm Lid Size, O/L 140 mm



Refractive Corneal Sets & Packs



PRODUCT	CODE	DESCRIPTION
Alcohol Well, 8.0 mm	P-02976	8.0 mm Diameter Well, O/L 145 mm
Alcohol Well, 9.0 mm	P-02809	9.0 mm Diameter Well, O/L 145 mm
Double-Ended Marker, 3.5 × 4.0 mm (Flat Handle)	P-03635	One End 3.5 mm, One End 4.0 mm, Double-Ended, O/L 77 mm
Castroviejo Caliper, 0–20 mm	P-03630	Measuring Range 0–20 mm, O/L 87 mm

WORK WITH AURA MEDICAL

We support clinics, surgeons, and procurement teams across the UK with reliable, cost-effective single-use instrumentation.

What We Offer

Consistent stock availability | Responsive, UK-based support
Custom instrument packs | Competitive pricing

Quality & Compliance

All Aura Medical products are fully compliant with applicable regulatory standards in the markets where they are supplied.

Request pricing or sample instruments hello@auramedical.co.uk and schedule a consultation with our team.

www.auramedical.co.uk



AURA
MEDICAL