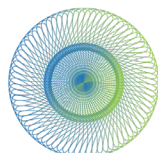




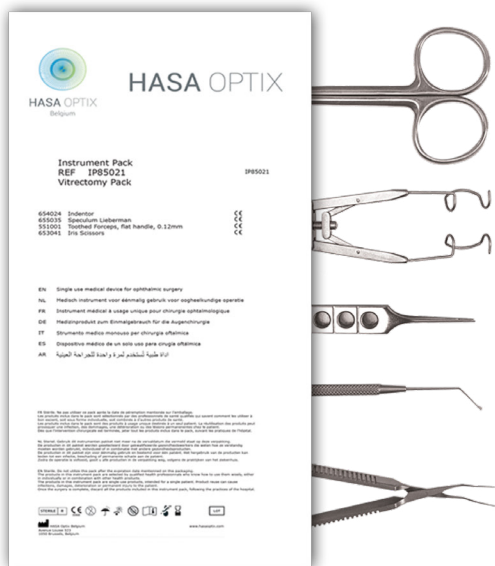
OPTIMISE COST AND QUALITY OF **GLAUCOMA** SURGERY

Our innovative surgical instrument solution provides total peace of mind, confidence and satisfaction.



HASA OPTIX
Belgium

Build your own sets for **GLAUCOMA** surgeries



PREMIUM QUALITY

Premium quality disposable recyclable instruments offering constant quality with increased convenience and efficiency.

COST CONTROL

HASA OPTIX instruments provide the ideal procurement solution by aiding the precise calculation of surgery costs.

SIMPLIFY

Our pre-packed pouches help reduce the number of SKUs, contributing towards a simpler, more efficient repository solution.

PEACE OF MIND

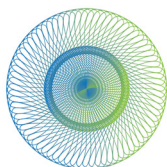
Our innovative solution provides total peace of mind ensuring the correct surgical instruments are easily accessible.

INFECTION CONTROL

Our single use and pre-sterilized instruments ensure all surgeons can be confident with their patient safety of care.

ENVIRONMENTALLY FRIENDLY

Supplied in recyclable pre-packed pouches relevant to each ophthalmic procedure, helping to reduce waste and environmental impact.



HASARECYCLE
EXCELLENCE PROGRAM



At HASA OPTIX, we have decided to create a fully integrated re-use circle so that the stainless steel, our instruments are made of, can have a second life as non-medical objects.

Anatomy Forceps

OVERALL LENGTH

TIPS

- Plain**
for sutures removal
- Serrated**
for atraumatic grasping of tissue
- Platform**
for holding, tying, and removing sutures
- Notched**
for atraumatic grasping, holding of tissue, and tying sutures
- Toothed**
for grasping and holding tissue and muscle, and tying sutures

SHAFTS

- Straight**
- Curved**
- Angled**
- Colibri**
to enhance visualization and positioning of the tip
- Cross Action**
for maximum opening of the tip within a small incision

HANDLES

- Flat**
for enhanced manual grip and control of the tip (significant hand, wrist, or forearm movement may be required)
- Round**
enhances micro control of the tips with minimum movement by rolling the handle between the fingers
- Cross Action**
asserts and releases pressure, offering micro control
- Castroviejo**
for enhanced manual grip and control of the tip (significant hand, wrist, or forearm movement may be required)

Anatomy Speculums

NON-ADJUSTABLE

ADJUSTABLE

BLADE

MAXIMUM WIDTH

BLADE LENGTH

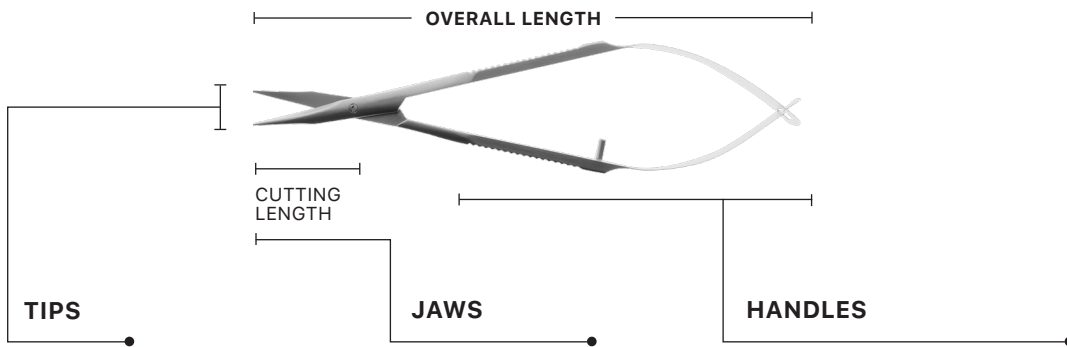
MODEL

OVERALL LENGTH

- Open**
allows good access for instruments that might otherwise rest on the top bar of a closed blade
- Closed**
allows good hold on eyelids for procedures such as trabeculectomy and temporal incision Phaco.
- V-shaped**
designed to retain the surgical drape under the eyelids
- Solid**
holds eyelids securely

- Size** - Different sizes are available (neonatal / infants/ adults).
- Model** - Available in adjustable and non adjustable models.
- Approach** - Specific models are available for temporal or nasal approaches.

Anatomy Scissors



Sharp / Pointed
for tissue piercing and cutting



Rounded
for cutting only.



Straight
for when direct access is available or when a straight cut is required



Curved
to reach more difficult areas or when a curved cut is required



Angled
enables blades to be positioned at the correct angle to the issue, particularly useful when excising.



Angled / Curved

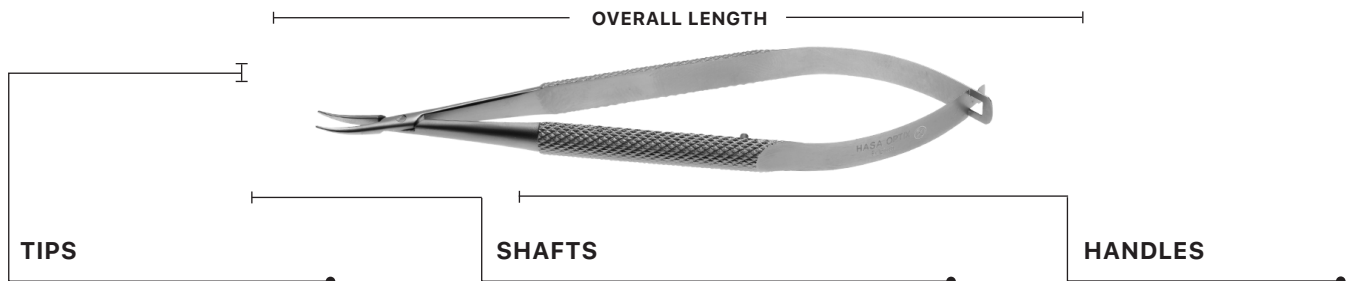


Spring
enhances manual grip with excellent control of the tips for delicate procedures



Bow or Ribbon
for non-delicate excisions such as extraocular (significant hand, wrist, or forearm movement may be required)

Anatomy Needle Holders



Fine / Micro
for finest sutures



Standard
for general purpose



Heavy
for larger sutures



Straight*



Curved*

*Choice depends on users preference although curved shafts may give better visualisation of the wound.



Flat
for enhanced manual grip and control of the tip (significant hand, wrist, or forearm movement may be required)



Round
enhances micro control of the tips with minimum movement by rolling the handle between the fingers



Lock Option
used to lock the jaws in the closed position, securing the needle during suturing

HASA OPTIX's BESTSELLERS

Forceps



551001



551187



551175



551199



551122



551131

- 551001 Toothed Forceps 0.12 Flat Handle
- 551187 Colibri Forceps 0.12mm Serrated Handle
- 551175 Tying Forceps Curved Jaws Flat Handle
- 551199 McPherson Lens IOL Forceps
- 551122 Notched Forceps Straight
- 551131 Colibri Notched Forceps Curved

Scissors



653034



653055



553014



553016

- 653034 Westcott Scissors Sharp Curved
- 653045 Westcott Scissors Blunt Straight
- 653055 Westcott Scissors Blunt Curved
- 653056 Westcott Scissors Sharp Straight
- 553014 Vannas Curved Sharp Blades
- 553016 Vannas Straight Sharp Blades

Needle Holders



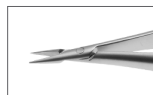
552027



552022



552025



552005

- 552027 6mm Curved Jaws Round Knurled Handle
- 552022 10mm Curved Jaws Round Knurled Handle with Lock
- 552025 9mm Curved Jaws Round Knurled Handle
- 552005 6mm Straight Jaws Round Knurled Handle

Marker



558003

- 558003 Scleral Marker - Double-ended 3.5/4.0mm

Punch



554020

- 554020 Trabeculectomy Punch 0.75mm
- 554021 Trabeculectomy Punch 1.0mm
- 554022 Trabeculectomy Punch 1.5mm

Cataract

Cornea

Refractive

Glaucoma

Oculoplastic

Vitreoretinal

SIMPLIFYING OPHTHALMIC SURGERY



Contact us to find your nearest distributor

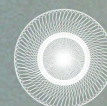
@ info@hasaoptix.com

www.hasaoptix.com

+32.2.524.63.88

523 Avenue Louise
1050, Brussels, Belgium

Follow us



HASARECYCLE
EXCELLENCE PROGRAM

