

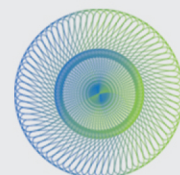


Controlling Cost And Quality Of

GLAUCOMA

Surgery*

* Maximizing pharmacoeconomic value (best health outcome for the resources invested)



HASA OPTIX
Belgium

Anatomy Forceps

OVERALL LENGTH

TIPS

- Plain** - general purpose - removing sutures
- Serrated** - general purpose - grasping tissue (atraumatic)
- Platform** - for holding, tying and removing sutures
- Notched** - for grasping and holding tissue (atraumatic), tying sutures (platform)
- Toothed** - for grasping and holding tissue including muscle, tying sutures (platform)

SHAFTS

- Straight** -
- Curved** -
- Angled** -
- Colibri** - for good visualisation and positioning of tip
- Cross-action** - for maximum opening of tip within small incision

HANDLES

- Flat** - for good manual grip and control of the tip but may require significant hand, wrist or forearm movement
- Round** - rotating handle by rolling between fingers allows for 'micro' control of the tip with minimum movement
- Cross-action** - opens and closes tips by asserting and releasing pressure - offering 'micro' control
- Castroviejo** - for good manual grip and control of the tip but may require significant hand, wrist or forearm movement

Anatomy Speculums

Non-adjustable

Adjustable

BLADE

555014 CC

HASA OPTIX Belgium

MAXIMUM WIDTH

BLADE LENGTH

MAXIMUM TO MINIMUM WIDTH

MODEL

OVERALL LENGTH

- Open:** Allows good access for instruments e.g Phaco handpiece that might otherwise rest on the top bar of a closed blade making surgery difficult
- Closed:** Good hold on eyelids for procedures where the top bar does not cause a problem e.g trabeculectomy or temporal incision Phaco
- V-shaped:** Open wire blades are 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

OVERALL LENGTH

CUTTING LENGTH

TIPS

JAWS

HANDLES

Sharp/Pointed - can pierce tissue as well as cut

Rounded - for cutting only

Straight - good 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. May allow better visualisation of tips

Angled - enables blades to be positioned at the correct angle to the tissue, particularly useful when excising

Angled/curved -

Spring - a good manual grip with excellent control of the tip means that these are the best choice for delicate work.

Bow or ribbon - traditional design, good utility scissor or for non-delicate excisions such as extraocular. May require significant hand and wrist movement.

Anatomy Needle Holders

OVERALL LENGTH

JAW LENGTH

TIPS

JAWS

HANDLES

Fine/micro - for finest sutures e.g corneal graft, cataract

Standard - general purpose - cataract, trabeculectomy

Heavy - for larger sutures e.g strabismus, lid

Straight -

Curved -

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

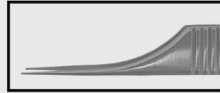
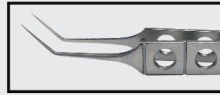
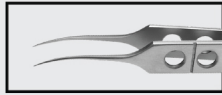
Flat - for good manual grip and control of the tip but may require significant hand, wrist of forearm movement

Round - rotating handle by rolling between fingers allows for 'micro' control of the tip with minimum movement

Catch option - this is used to lock the jaws in the closed position-securing the needle during suturing

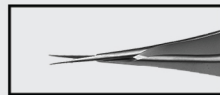
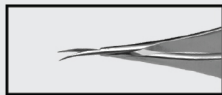
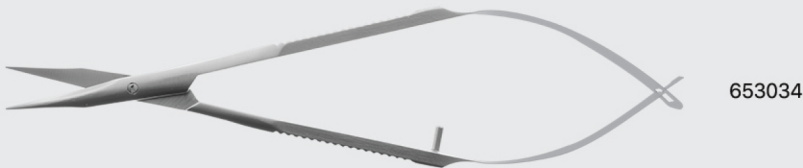
HASA's surgeons most wanted

Forceps



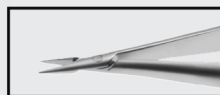
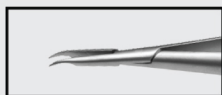
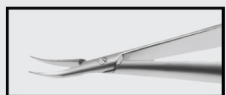
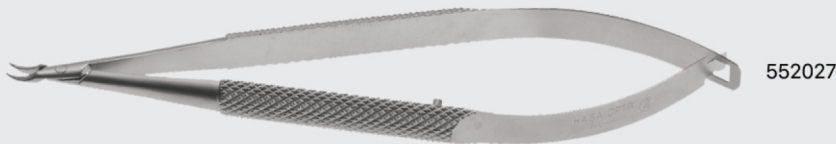
- 551001 Bonn forceps 0.12 – Flat handle 85 mm
- 551187 Colibri forceps 0.12 – Serrated handle
- 551175 Tying forceps – Curved jaws Flat handle 85 mm
- 551199 Kelman Mc Pherson IOL forceps
- 551122 Hoskins forceps – Flat Handle 85 mm
- 551131 Colibri Hoskins Forceps – Serrated handle
- 651083 Corneal Forceps 0.12 – Serrated handle

Scissors



- 653034 Westcott blunt/blunt
- 653035 Westcott sharp/sharp
- 553014 Curved blades, flat serrated handle Sharp pointed tips
- 553016 Straight blades, flat serrated handle Sharp pointed tips

Needle holders



- 552027 6 mm curved jaws Round knurled handle
- 552023 10 mm curved jaws Round knurled handle
- 552025 9 mm curved jaws Round knurled handle
- 552005 Straight jaws Round knurled handle

Marker



- 558003 Scleral Marker - Double ended 3.5/4.0 mm

Punch



- 554020 Trabeculectomy punch 0.75 mm
- 554021 Trabeculectomy punch 1.0 mm
- 554022 Trabeculectomy punch 1.5 mm
- 554023 Trabeculectomy punch 2.0 mm

Build your own glaucoma set



Tailor-made: Build your own instrument set from a portfolio of 1200 instruments which allows surgeons to prepare ahead of time for success

Simplify: Reduce number of SKU's which contributes a better work environment for all stakeholders

Constant quality: HASA Optix offers a quality equivalent to reusable devices allowing surgeons to use them constantly

Environmentally friendly: Instrument sets are presented in a paper pouch avoiding heavy plastic inserts (only one pack and one sterilization)

Circular economy: We are building a recycling program to give a second life to the stainless steel our instruments are made of

Cost controlling: We are offering integrated solutions to allow the calculation of a fixed cost per surgical act

Include your glaucoma instrument sets in our glaucoma procedure pack for better OR organization and cost controlling



Cataract

Cornea

Refractive

Glaucoma


Oculoplastic


Injection

Vitreoretinal

Anticipate, simplify and professionalize are our drivers.
Join us to help rethink ophthalmic surgery

Contact us to find your nearest distributor

 +32.2.524.63.88

 Info@hasaoptix.com

 www.hasaoptix.com

 Follow us

Avenue Louise 523, 1050 Brussels
Belgium

