



katena[®] OPTHALMIC INSTRUMENTS

Reusable Ophthalmic Instruments

OPHTHALMOLOGY

corzaeye.com

 **corzamedical**

Committed to developing innovative instruments that support new surgical techniques and technological advancements in ophthalmology.

Katena markets its products directly to customers in the United States and through a global network of distributors in over 110 countries.

Table of Contents

Catalog Number Prefix	Product Group	Page Number
K1	Speculums • Scleral Depressors • Lid Plates • Fascia Needle • Retractors	4 - 21
K2	Knives • Spuds • Burrs • Blade Breakers • Diamond Knives Trabeculectomy Punches	22 - 30
K3	Spatulas • Choppers • Manipulators • LASIK Spatulas • Lens Loops Manual Nucleus Fragmentation • Iris Retractors • Hooks • Fixation Rings Muscle Hooks • Corneal Markers • Toric IOL Markers • Calipers	31 - 80
K4	Scissors • IOL Cutters	81 - 95
K5	Forceps	96 - 130
K6	Needle Holders	131 - 136
K7	Rongeurs • Lacrimal Instruments • Cannulas Irrigating Manipulators & Choppers • I/A Systems	137 - 165
K8	Eye Spheres • Bipolar Forceps	166 - 167
K9	Sterilizing Cases • Eye Shields • Accessories	168 - 175
K20	Disposables - Trephine Blades • Blades • Sponges	176 - 179
	Index	180 - 183

Speculums

Barraquer

Wire Speculum

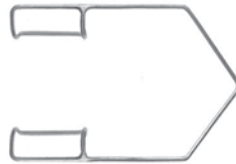
KI-5000 standard wire, 10mm blades

KI-5007 standard wire with tabs, 15mm blades

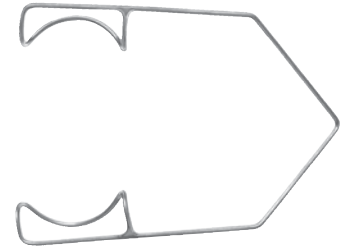
KI-5008 extra heavy wire, 15mm blades

KI-5009 heavy wire, 15mm blades

KI-5010 standard wire, 15mm blades



KI-5355



KI-5010

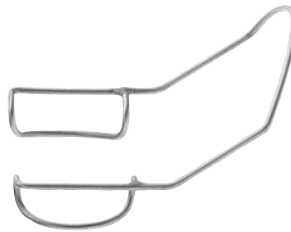
Temporal Approach

Wire Speculum
with spring on nasal side

KI-5012 15mm closed blades

KI-5014 15mm solid blades

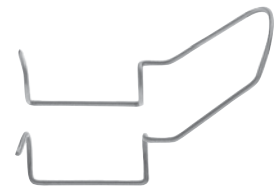
KI-5015 15mm open blades



KI-5012



KI-5014



KI-5015

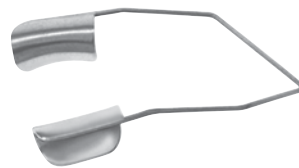
Solid Blade

Wire Speculum

KI-5020 Barraquer, 10mm blades

KI-5030 Barraquer, 15mm blades

KI-5032 Feaster, 20mm blades (not shown)



KI-5020



KI-5030

Kratz-Barraquer

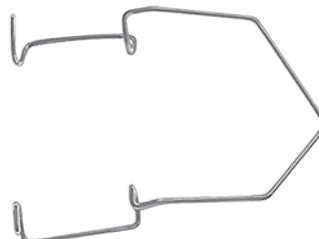
Wire Speculum
with open blades

*For unobstructed access to the cataract
incision with phaco or I/A tip.*

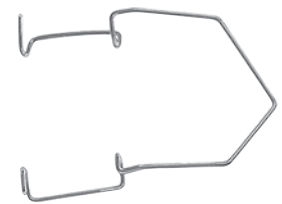
KI-5049 heavy wire, 15mm blades (not shown)

KI-5050 standard wire, 15mm blades

KI-5051 standard wire, 13mm blades



KI-5050



KI-5051

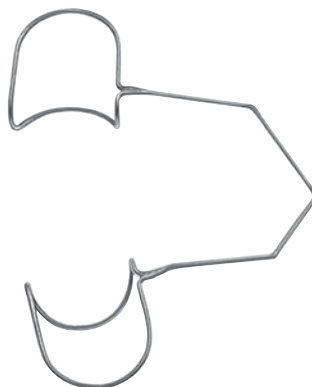
Speculums

Kratz-Barraquer

Wire Speculum
with wings

For retracting the lids up and away from the globe to eliminate external pressure.

KI-5060 15mm blades



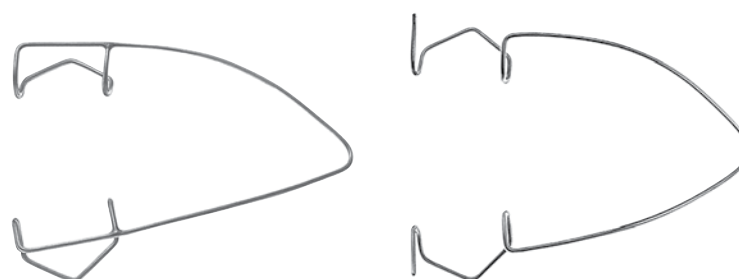
McIntyre

Wire Speculum
gently curved springs

V-shaped blades are designed to retain surgical drape under the eyelids.

KI-5070 closed wire, 13mm blades

KI-5071 open wire, 13mm blades

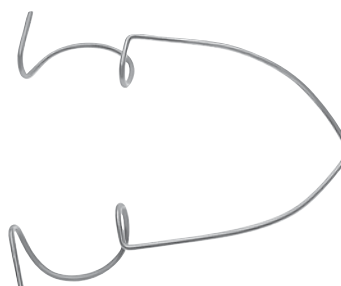


Nevyas

Wire Speculum

Designed to retain surgical drape under the eyelids while allowing unobstructed access to the cataract incision with phaco or I/A tip.

KI-5073 16mm blades



Speculums

Lieberman Style, aspirating

Adjustable mechanism

Features aspirating ports to remove excess fluid from the surgical field. Supplied with silicone tubing and luer-lock adaptor.

KI-5171 Lieberman, Kratz style, 15mm blades

KI-5173 Thorlakson, rounded, 11mm blades

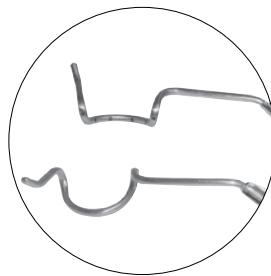
KI-5175 Lieberman, V-shaped, 15mm blades

KI-5180 Chu, solid, reversible, 15mm blades

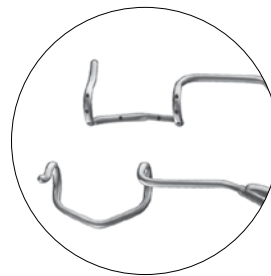
KI-5179 replacement silicone tubing, 100cm (39")



KI-5171



KI-5173



KI-5175

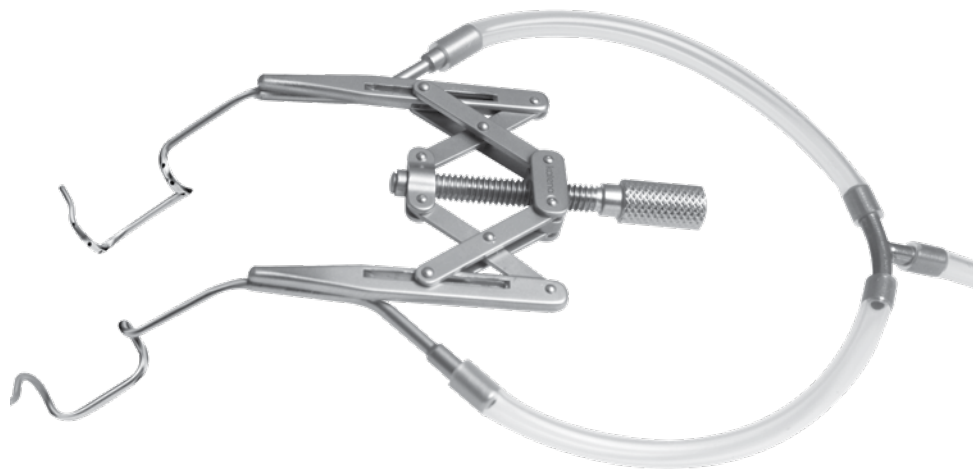


KI-5180

Double-X

Aspirating Speculum adjustable, Kratz style 15mm blades

KI-5191



Speculums

Sauer

Lid Speculum

KI-5300 for infants, 11mm blades

KI-5302 for premature infants, 2mm blades



Frankel

Infant Lid Speculum

adjustable

For precise control of infant eyelid retraction.

KI-5310 10mm blades



Infant

Wire Speculum

interlacing 3mm & 5mm blades

For use with newborns or infants.

KI-5330



Alphonso

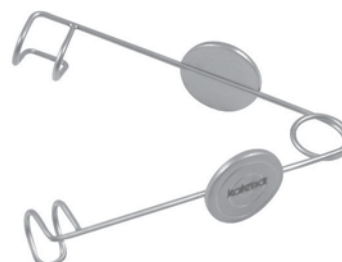
Infant Lid Speculum

finger grips and interlacing blades

to facilitate insertion

one blade 5mm, one blade 7mm

KI-5340



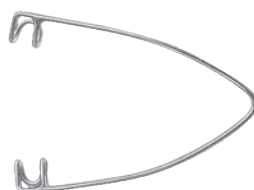
Speculums

Infant

Lid Speculum
closed wire blades
gently curved spring

KI-5350 4mm blades

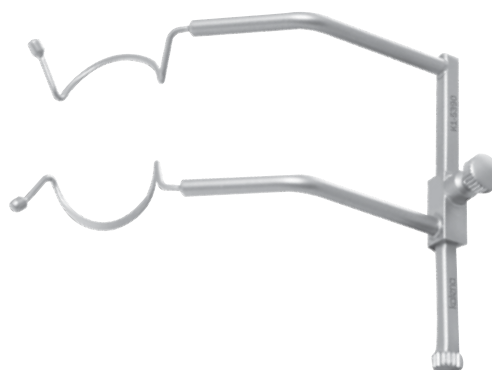
KI-5355 9mm blades



Femto

Lid Speculum
flat 15mm wire blades
with locking screw

KI-5390



Cook

Eye Speculum
with locking screw

KI-5401 #1, 8mm blades

KI-5402 #2, 11mm blades

KI-5403 #3, 15mm blades (not shown)



Speculums

Murdoch

Eye Speculum
with locking screw

KI-5406 #2, 12mm blades

KI-5407 #3, 15mm blades

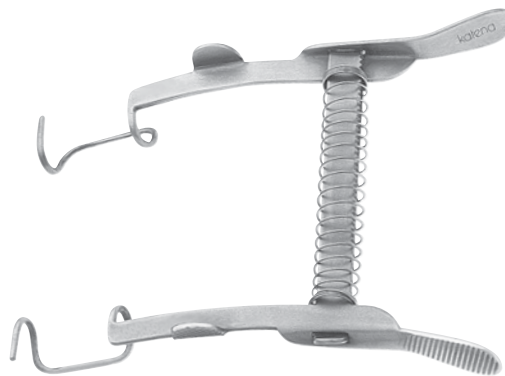


Mellinger

Eye Speculum
self retaining

*For unobstructed access to the cataract
incision with phaco or I/A tip.*

KI-5411 15mm blades



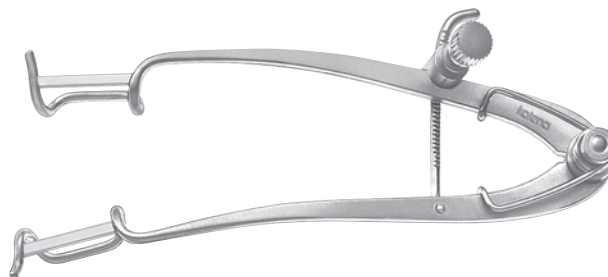
Speculums

Williams

Eye Speculum
with locking screw

K1-5500 11mm blades

K1-5510 15mm blades



Lancaster

Eye Speculum
adjustable mechanism
with locking nut

K1-5600 16mm blades



Lester-Burch

Eye Speculum
with flanges on blades for
retaining eye lashes
adjustable mechanism
with locking screw

K1-5620



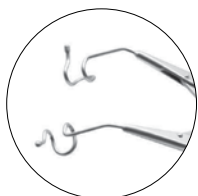
Lieberman Speculums

- KI-5660** Lieberman, infant K-wire, 5mm
- KI-5665** Lieberman, infant solid blade, 5mm
- KI-5668** Tanna-Lieberman, 15mm blades with traction suture anchor posts
- KI-5670** Lieberman, K-wire, 10mm blades, small
- KI-5671** Lieberman, K-wire, 15mm blades, standard
- KI-5672** Seltzer, flattened K-wire, 15mm blades
- KI-5673** Thorlakson, rounded, 11mm blades
- KI-5674** Lieberman, triple post, 13mm blades
- KI-5675** Lieberman, V-shaped, 15mm blades
- KI-5677** Lieberman, solid blades, 10mm blades (*not shown*)
- KI-5678** Lieberman, solid blades, 15mm blades
- KI-5679** Ginsberg, flared upper blades, fenestrated lower blades, 15mm blades

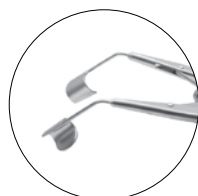


KI-5671

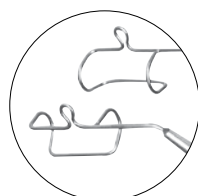
Aspirating versions available, see page 6.



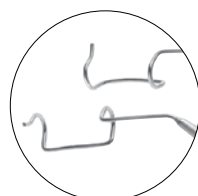
KI-5660



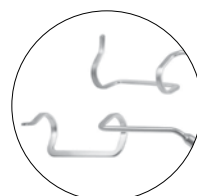
KI-5665



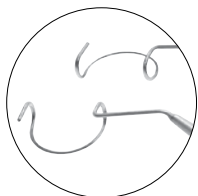
KI-5668



KI-5670



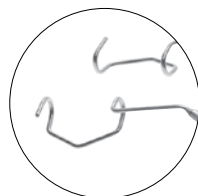
KI-5672



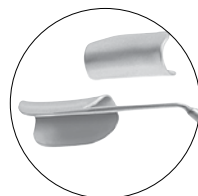
KI-5673



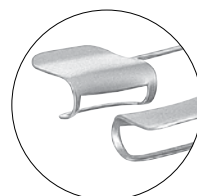
KI-5674



KI-5675



KI-5678



KI-5679

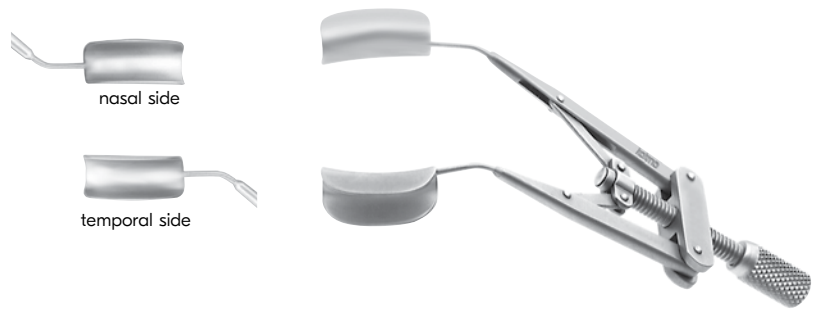
Speculums

Reversible

Eye Speculum
adjustable mechanism
non-reflective finish

Designed for nasal or temporal placement.

KI-5680 15mm blades



Lieberman

Temporal Approach Speculum
Kratz style open wire blades
adjustable mechanism on nasal side

KI-5681 15mm blades



Lieberman

Temporal Approach Speculum
V-wire blades
adjustable mechanism on nasal side

KI-5685 15mm blades



Double-X Speculums

KI-5690 K-wire, flattened 10mm (not shown)

KI-5691 K-wire, flattened 15mm

KI-5695 V-wire, flattened 15mm

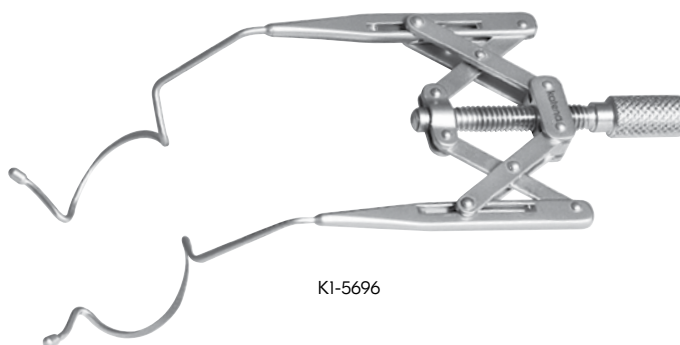
KI-5696 Chu, flattened 17mm

KI-5697 Chu, flattened 13mm

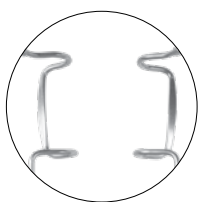
KI-5698 Solid blades 15mm

Aspirating version available, see page 6.

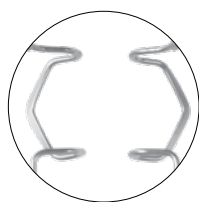
patent pending



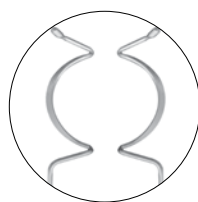
KI-5696



KI-5691 K-wire, 15mm



KI-5695 V-wire, 15mm



KI-5696 Chu, 17mm



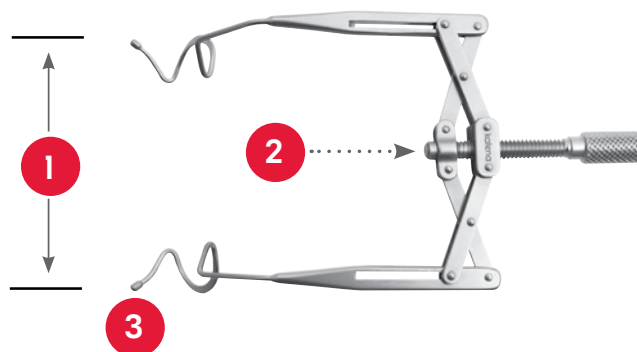
KI-5697 Chu, 13mm



KI-5698 Solid blades

KEY FEATURES

- 1** Unique "Double-X" mechanism retracts blades in a parallel motion for even tension along the lid.
- 2** As the lids are retracted the mechanism moves out of the way for unobstructed access.
- 3** Ball tips eliminate discomfort for patients with excess lid tissue.



Speculums

Castroviejo

Eye Speculum
adjustable mechanism

KI-5701 14mm blades

KI-5702 16mm blades



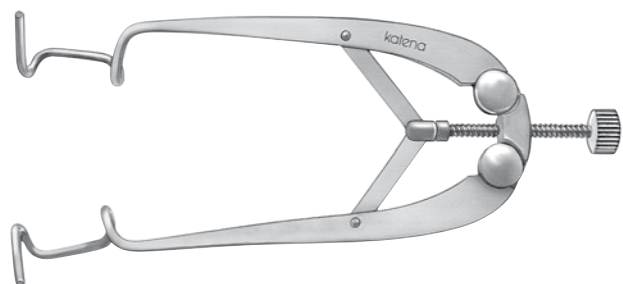
KI-5701

Fishkind

Eye Speculum
open blades
adjustable mechanism

For use with phaco or I/A tip.

KI-5711 15mm blades

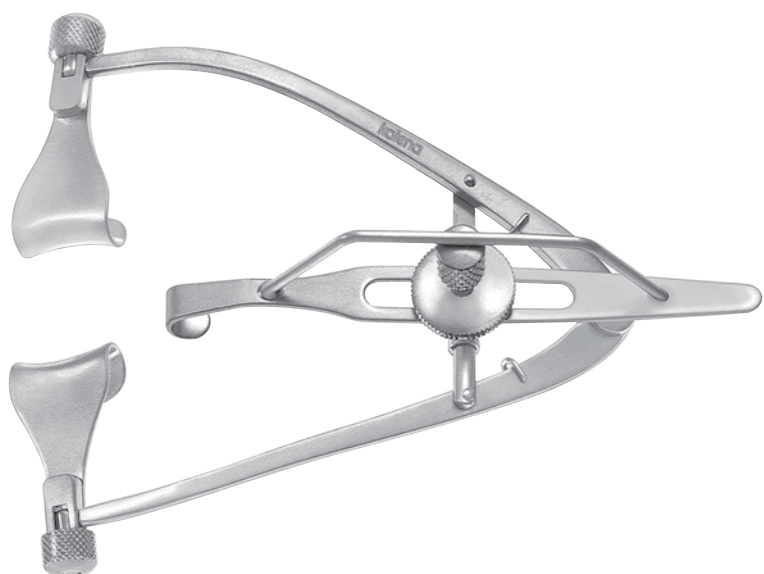


Maumenee-Park

Eye Speculum
with canthus hook
blade locking screws may be
positioned vertically or horizontally

KI-5800 15mm solid blades

KI-5810 15mm fenestrated blades
(not shown)



Speculums

Smirmaul

Eye Speculum
individually adjustable

*Blades for elevating eyelids Ideal for
glaucoma surgery.*

KI-5950 15mm solid blades

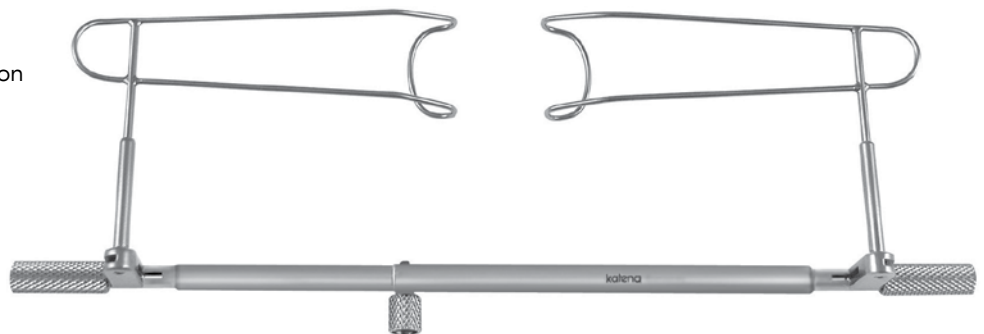
KI-5951 15mm wire blades
(not shown)



Schott

Eye Speculum
with rotatable adjustment for
precise control of blade elevation
Ideal for glaucoma surgery.

KI-5955 16mm wire blades

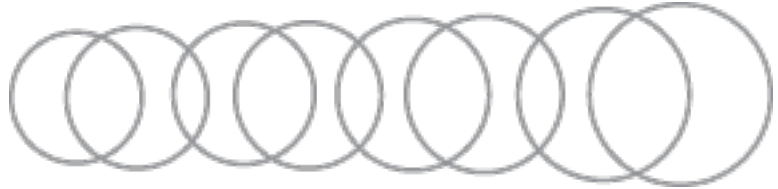


Fixation Rings

Flieringa

Scleral Fixation Ring

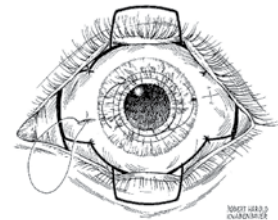
- KI-7100** set of eight, 15mm-22mm
- KI-7140** 14mm diameter
- KI-7150** 15mm diameter
- KI-7160** 16mm diameter
- KI-7170** 17mm diameter
- KI-7180** 18mm diameter
- KI-7190** 19mm diameter
- KI-7200** 20mm diameter
- KI-7210** 21mm diameter
- KI-7220** 22mm diameter



McNeill-Goldman

Scleral Fixation Ring
and Blepharostat

- KI-7311** small, 15mm I.D.
- KI-7312** medium, 16mm I.D.
- KI-7313** large, 17mm I.D.



Depressors

Gass

Scleral Marker
1.5mm diameter marking tip

KI-7790



Schepens

Scleral Depressor
7mm wide tip

KI-7800 small thimble

KI-7810 medium thimble

KI-7820 large thimble



Schocket

Scleral Depressor
double-end with
pocket clip

KI-7825



KI-7825

O'Connor

Scleral Depressor
(not pictured)

KI-7830

Retractors

Schepens

Orbital Retractor

KI-7880



Jaffe

Wire Lid Retractor
may be clamped to surgical drape with suture or elastic band

KI-8000 pair, 15mm blades

KI-8001 pair, 9mm blades (not shown)



Desmarres

Lid Retractor
thin solid blades

KI-8200 size 0, 11mm wide

KI-8210 size 1, 13mm wide

KI-8220 size 2, 15mm wide

KI-8230 size 3, 17mm wide



Retractors

Scleral Shield

stainless steel
non-reflective exterior surface

To protect the eye during blepharoplasty and skin resurfacing procedures.

KI-8480 1 small, 1 large (set)

KI-8481 20 x 28mm, small (pair)

KI-8482 22 x 30mm, large (pair)



Jaeger

Lid Plate
clear plastic

KI-8500



Jaeger

Lid Plate
stainless steel

KI-8520



Wright

Fascia Needle
1mm x 6mm oval hole
140mm long

KI-8540



Retractors

Knapp

Lacrimal Retractor
4 prongs

KI-9000 blunt

KI-9001 sharp



Walton

Conjunctiva Retractor
6mm wide
thin solid blade

KI-9008



Helveston

Tissue Retractor
thin curved blade

KI-9010 "Barbie" 7mm wide

KI-9012 "Big Barbie" 9mm wide

KI-9019 "Great Big Barbie" 11mm wide concave blade

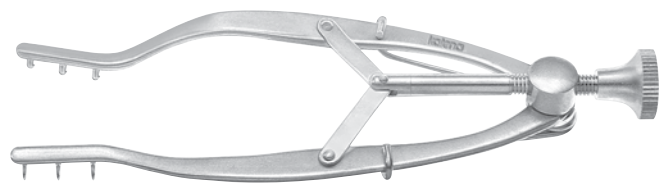


Retractors

Stevenson

Lacrimal Sac Retractor
3 x 3 blunt prongs, adjustable

KI-9500



Stevenson

Lacrimal Sac Retractor
solid blades with serrated edge
adjustable

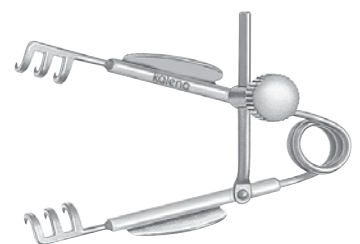
KI-9520 13mm blades



Agricola

Lacrimal Sac Retractor
3 x 3 sharp prongs

KI-9550

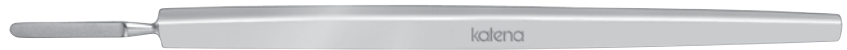


Knives

Tooke

Corneal Knife
straight blade
with curved cutting edge

K2-3650

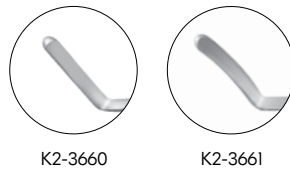


Corneal Dissector

For intrastromal dissection.

K2-3660 angled, straight blade

K2-3661 angled, curved blade



Gill

Corneal Knife
curved cutting edge

K2-3700 straight

K2-3710 light curve



Fukasaku

"Hockey" Knife
sharp 3mm front edge
semi-sharp 6mm bottom edge

K2-3735



Spuds • Burrs

Foreign Body Spud

K2-4000 Golf Club, angled, lightly rounded tip

K2-4050 Francis, angled, flag shaped tip

K2-4100 Ellis, lightly curved and rounded tip



K2-4000



K2-4050



K2-4100

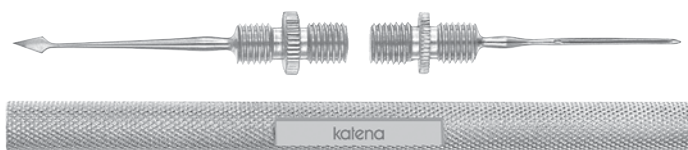


Spud & Gouge

in reversible handle

For removing foreign bodies.

K2-4600



Wills Eye Hospital

Foreign Body Spud & Burr
delicate curved spud on one
end and small burr for rust
ring removal on opposite end

K2-4800



Burrs

Algerbrush II

K2-4900 Corneal Rust Ring Remover with protective cap, "AA" battery and two burrs

K2-4903 chuck for K2-4900

K2-4909 burr, 0.5mm

K2-4910 burr, 1.0mm



Pterygium Burr

K2-4912* Pterygium Burr with protective cap, "AA" battery and 3.5mm burr

K2-4913* replacement burr and chuck assembly for K2-4912



Ophthalmic Burr Tips

Ophthalmic Burr Tips for polishing pterygiums

K2-4925* diamond burr, round 5.0mm diameter

K2-4935* diamond burr, disc shaped 5.0mm diameter



K2-4925



K2-4935

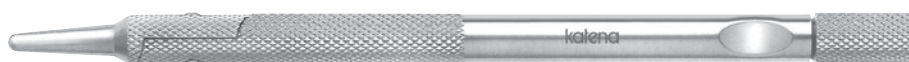
ONLY to be used with the discontinued Katena Ophthalmic Burr Complete K2-4920

Blade Breakers • Diamond Knives

Swiss Model

Blade Breaker and Holder
spherical tip

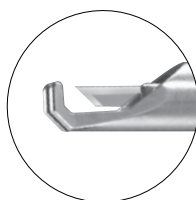
K2-5150



Diamond AK Knife

double
vertical and 45°
cutting edge

K2-6517



Precalibrated depth settings: 0.2, 0.25, 0.3, 0.35, 0.4, 0.6 and 1.5mm

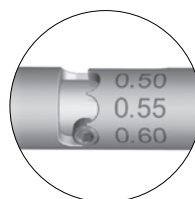
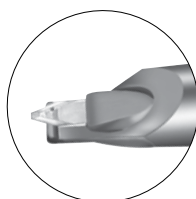
Diamond LRI Step Knife

6-facet blade for bi-directional cutting
single footplate for better visualization
precalibrated depth settings

K2-6518 Precalibrated
depth setting
of 0.6mm

K2-6519 Precalibrated
depth settings
of 0.5mm, 0.55mm
and 0.6mm

K2-6520 Chu LRI Knife,
0.6mm and
2.5mm preset



K2-6519

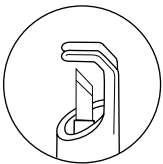
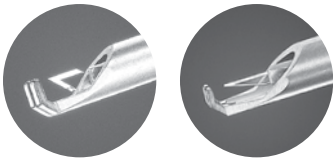
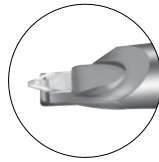
600 micron knife also available sterile disposable K20-2560

Diamond Knives

Diamond LRI Micrometer Knife

6-facet blade for bi-directional cutting
single footplate for better visualization

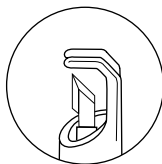
K2-6522 0 to 1.5mm blade extension
in 10 micron increments



Diamond Micrometer Knife

single
45° cutting edge
1mm wide
200 microns thick

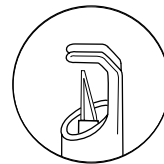
K2-6530



Diamond Micrometer Knife

double
vertical and 45°
cutting edge
200 microns thick

K2-6533



Diamond Micrometer Knife

Thornton "triple"
vertical and 15°
cutting edge with
100 microns base
cutting edge

K2-6535

Diamond Knives

Blade Gauge

For Katena micrometer knives.

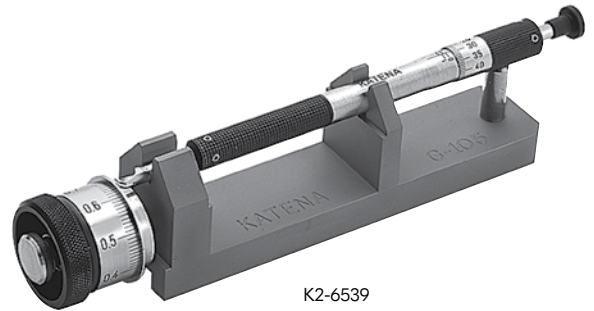
K2-6539

Sterilizing Case

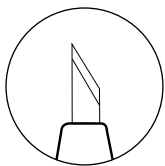
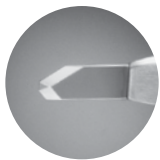
with silicone insert
autoclavable plastic

K2-6556 for two knives

K9-2024 for three knives



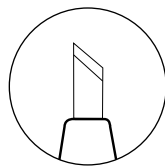
K2-6539



Diamond Knife

30° cutting edge
1mm wide

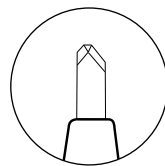
K2-6560



Diamond Knife

45° cutting edge
1mm wide

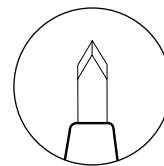
K2-6561



Diamond Knife

tri-facet
1mm wide

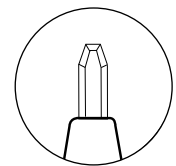
K2-6565



Diamond Knife

spear
1mm wide

K2-6567

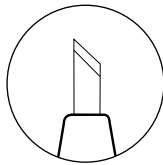


Diamond Knife

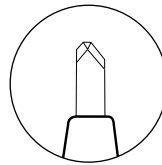
10-facet
1mm wide

K2-6568

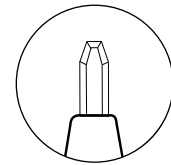
Diamond Knives



Diamond Step Knife
single 45° cutting edge
1mm wide
K2-6540



Diamond Step Knife
tri-facet
1mm wide
K2-6546



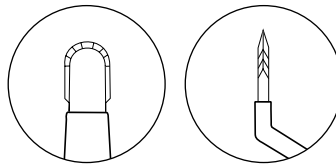
Diamond Step Knife
10-facet
1mm wide
K2-6548

Pre-calibrated depth settings: 0.2, 0.3, 0.4, 0.5, 0.6, 0.8 and 4.0mm

Diamond Crescent Knife

crescent shaped blade
2.5mm wide, angled

K2-6575



Diamond Phaco Knife

keratome shaped blade

K2-6578 2.8mm straight

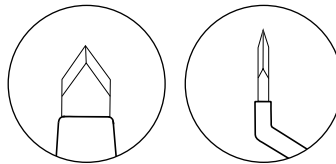
K2-6579 2.8mm angled

K2-6580 3.0mm straight

K2-6581 3.0mm angled

K2-6582 3.2mm straight

K2-6583 3.2mm angled



Diamond Knives • LASEK Trephines

Phaco-4 Diamond Knife

keratome shaped blade
4 cutting edges, angled

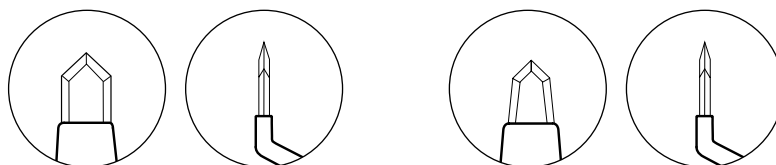
K2-6603 2.5mm wide

K2-6605 2.8mm wide

K2-6607 3.0mm wide

K2-6609 3.2mm wide

K2-6611 trapezoid
2.7 to 3.2mm



TRAPEZOID



MICS Diamond Knife

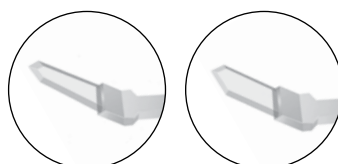
keratome shaped blade
4 cutting edges, angled

K2-6622 trapezoid, 1.8 to 2.2mm wide

K2-6654 trapezoid, 2.1 to 2.4mm wide

K2-6680 1.8mm wide

K2-6682 2.2mm wide



TRAPEZOID



Camellin Style

LASEK Trephine
270° semi-sharp edge
90° cutout for flap hinge

K2-7810 8mm diameter

K2-7812 9mm diameter



Camellin Style

LASEK Trephine &
Alcohol Retaining Well

K2-7830 8mm trephine
and 8.5mm well

K2-7832 9mm trephine
and 9.5mm well



Trabeculectomy Punches

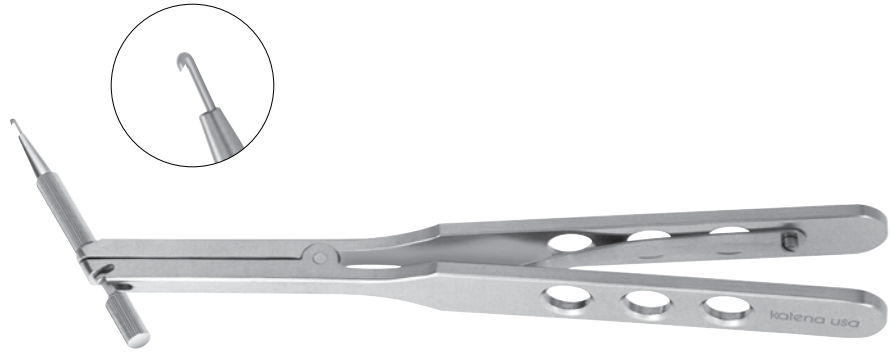
Luntz-Dodick

Trabeculectomy Punch
1.0mm diameter head
with bullet shaped tip
for scleral tunnel insertion
0.5mm deep bite

*Cutting head can be preset
in one of 4 positions to suit
the surgeon's preference.*

K2-9505 complete

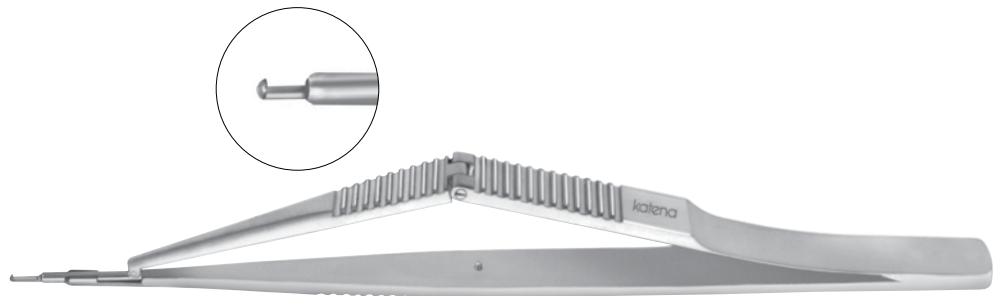
K2-9506 replacement cutting head



Kelly

Descemet's Membrane Punch
1.0mm diameter head
0.75mm deep bite

K2-9510



Fukasaku

Micro Trabeculectomy Punch
0.6mm diameter head
with bullet shaped tip
0.3mm x 0.6mm deep bite

K2-9512



Christensen

Punctum Punch
1mm wide bite

For opening stenotic punctums

K2-9525



Curettes

Meyerhoefer

Chalazion Curette

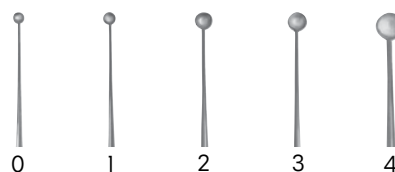
K3-1000 size 0, 1.5mm dia.

K3-1010 size 1, 1.75mm dia.

K3-1020 size 2, 2.25mm dia.

K3-1030 size 3, 2.5mm dia.

K3-1040 size 4, 3.5mm dia.



Capsule

Polishing Curette
1.75mm diameter open ring

K3-1100 **Nightingale**, semi-sharp,
posterior edge

K3-1102 **Shepherd**, semi-sharp
anterior and posterior
edges



Scorsetti-Shepherd

Capsule Polisher
1.75mm diameter open ring
tip angled 90° semi-sharp anterior
and posterior edges

K3-1105

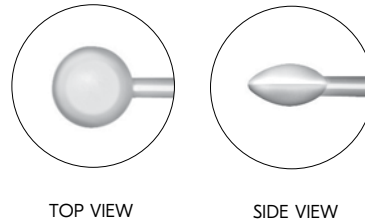


Dissectors & LASIK Flap Protectors

Blumenthal

Conjunctiva Dissector
with blunt disc shaped tip

K3-1124



Buratto

LASIK Flap Protector
*For retracting and protecting
nasally hinged corneal flaps.*

K3-1770



Mannis-Buratto

LASIK Flap Protector
blades angled 45°
*For retracting and protecting superiorly
hinged corneal flaps.*

K3-1773



Rowen

Combination LASIK Flap
Protector and Spatula

K3-1774



LASEK Well

Camellin Style

LASEK Alcohol Well

For retaining alcohol solution on the corneal epithelium.

K3-1820 8.5mm diameter

K3-1822 9.5mm diameter



BOTTOM VIEW

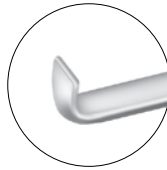


Endothelial Stripper

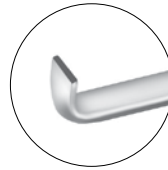
1mm wide, thin beveled tip

K3-1830 smooth surface

K3-1835 **Rosenwasser**
with textured surface



K3-1830



K3-1835



LASEK Spatulas

Sloane

LASEK Micro Hoe
semi-circular tip with
beveled edge

*For lifting the precut margin
of the epithelial flap.*

K3-1840



Sloane

LASEK Epi Peeler
semi-sharp edges

*For peeling and folding back
the epithelial flap.*

K3-1845



Sloane

LASEK Micro Hoe &
Epi Peeler

K3-1848



Sloane

LASEK Flap Repositor
gently curved spatulated tip
with beveled smooth edges

*For repositing and smoothing
the epithelial flap after laser ablation.*

K3-1855



LASEK Well

Kim

Corneal Sweep Spatula

For the diagnosis of loose or damaged epithelium

K3-1700



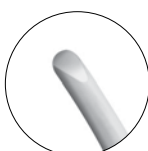
DALK

Corneal Dissector

K3-1870 12mm long, flattened, vaulted spatula with beveled tip

K3-1875 Rosenwasser DALK Trisector with triangular shaft and spatulated tip

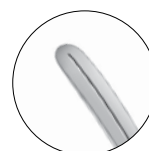
K3-1877 Bonfadini DALK Spatula 1mm wide, 8mm long, flattened spatula with central groove for bisecting stroma



K3-1870



K3-1875



K3-1877

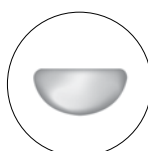
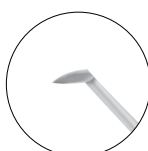


Rootman-Goldich

DMEK Dissector semi-circular tip with beveled edge

For atraumatic donor preparation during DMEK procedures.

K3-1880



Culler

Iris Spatula

K3-2100 1mm wide

K3-2110 2mm wide



Wheeler

Double-End Spatula lightly curved

K3-2120

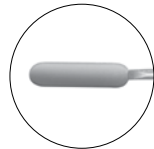


Spatulas • Nucleus Choppers

Katena

Iris Spatula
2mm wide x 8mm long
0.2mm thick

K3-2140



top view



Johnson

Spatula
round with blunt, pointed tip
angled at 10mm

K3-2150



Barraquer

Iris Spatula round, smooth

K3-2300 0.5mm diameter

K3-2310 0.25mm diameter



Gimbel

Nucleus Spatula round,
smoothangled 30° at 10mm
from the tip 0.25mm diameter

K3-2312



Barraquer

Ball tip spatula, double-ended
instrument, spatula featuring a
0.5mm Barraquer Iris Spatula & 90
degree ball tip manipulator

K3-2320



Nucleus Choppers

Alio-Scimitar

MICS Phaco Pre-chopper curved with blunt tip and sharp inferior edge

For bimanual nucleus pre-chopping.

K3-2324



Nagahara-Drysdale

Manipulator double-ended instrument with a rounded blunt tip and 0.9mm inferior wedge for chopping. A blunt paddle-shaped disc for lens manipulation

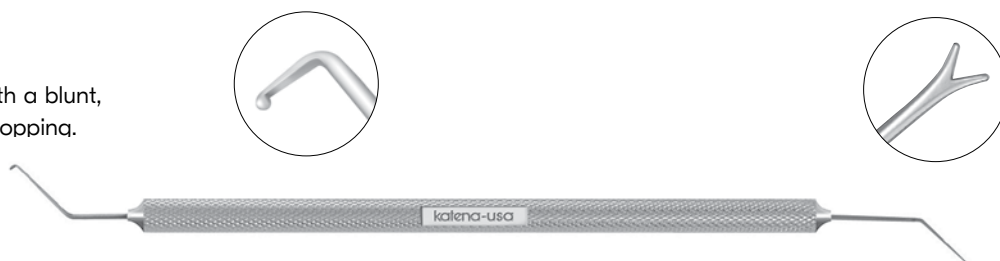
K3-2325



Nagahara-Bechert

Manipulator double-ended instrument with a blunt, 0.9mm inferior wedge for chopping. A Y-shaped tip for lens manipulation

K3-2326



Phaco Chopper

Ball tip
0.7mm inferior wedge

K3-2327



Nagahara

Phaco Chopper rounded, blunt tip
0.9mm inferior wedge

K3-2329 (shown)

K3-2328 short handle, 100mm

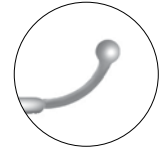


Nucleus Choppers

Nagahara-Anis

Manipulator double-ended instrument with a Nagahra chopper and an Anis lens manipulator

K3-2330



Anis

Phaco Chopper rounded, blunt, olive tip offset inferior wedge

K3-2332 for use in right hand

K3-2333 for use in left hand



Kim Double Chopper

for use during the double-chop technique

K3-2335



Chang-Seibel

Phaco Chopper, a combination chopper with the Chang MicroFinger and the Seibel Vertical Safety Chopper

K3-2340 for use in right hand

K3-2341 for use in left hand



Spatulas • Nucleus Manipulators

Milder

Phaco Chopper
60° offset inferior wedge
for horizontal chopping and
a beveled distal tip for
vertical chopping

K3-2343 for use in left hand

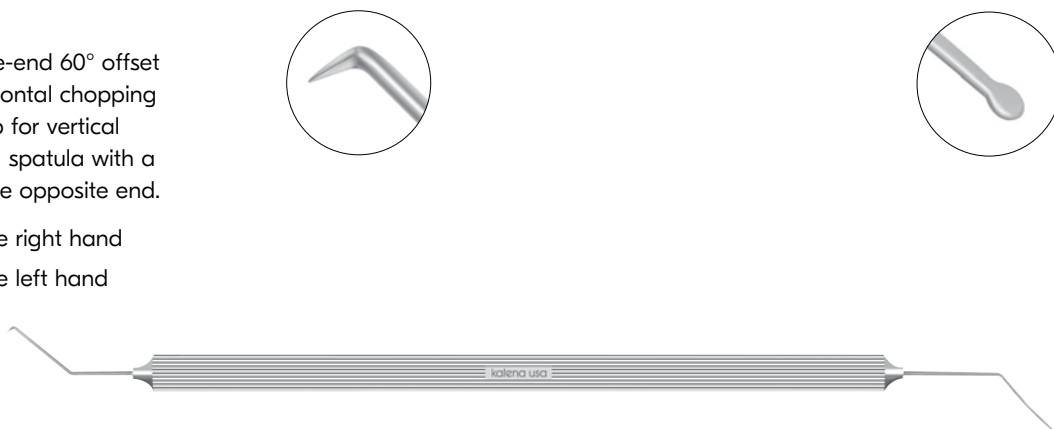


Milder

Phaco Chopper, double-end 60° offset
inferior wedge for horizontal chopping
and a beveled distal tip for vertical
chopping. A 12mm long spatula with a
disc-shaped tip is on the opposite end.

K3-2344 for use in the right hand

K3-2345 for use in the left hand



Escaf

Nucleus Manipulator
flattened olive-shaped tip
angled at 45°

K3-2347



Knolle

Nucleus Spatula
malleable stainless steel, flat
0.5mm wide

K3-2350



Nucleus Choppers

Koch-Nagahara

Karate Chopper
60° offset 1mm cutting wedge for horizontal chopping and pointed tip for vertical chopping. A gently curved duckbill shaped spatula is on the opposite end.

K3-2352 for use in right hand

K3-2353 for use in left hand

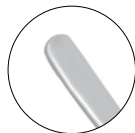


Koch

Nucleus Spatula
gently curved duckbill shaped tip

K3-2354 smooth

K3-2355 with notches



Akahoshi

Nucleus Sustainer
Designed to provide counterpressure when used with the Akahoshi PreChopper.

K3-2357

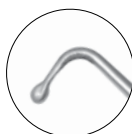


Nucleus Manipulators

Escaf

Nucleus Sustainer
smooth ball tip
textured inferior surface

K3-2359



Lieberman

MicroFinger
Nucleus Manipulator

K3-2360 for use in right hand

K3-2361 for use in left hand



Lieberman

MicroFinger and Spatula

K3-2362 for use in right hand

K3-2363 for use in left hand



Fukasaku-Lieberman

Phaco Spatula
a combination of the
small pupil snapper hook
and the MicroFinger

K3-2364 for use in right hand

K3-2365 for use in left hand



Nucleus Choppers

Masket

Phaco Spatula
a combination of the Rosen Phaco
Splitter and a 12mm long round
spatula with disc shaped tip

K3-2367



Chang

Phaco Chopper
a combination of a modified
MicroFinger and a 0.9mm long
"Quick Chop" tip

K3-2368 for use in right hand

K3-2369 for use in left hand



Minardi

Phaco Chopper
0.7mm long
"Quick Chop" tip

K3-2370



Hwang

Phaco Chopper
1mm long
vertical chopper
and a chisel
tipped spatula

K3-2374



Nucleus Choppers

Agarwal

Karate Phaco Chopper
semi-sharp, wedge shaped
inferior edge with a
pointed tip

K3-2375



Chang

MicroFinger Chopper
curved finger shaped tip

*With defined inner edge
for horizontal chopping.*

K3-2377



Warren

Canine Phaco Chopper
a combination of a 3.5mm
long MicroFinger and a 2mm
long pointed "Quick Chop" tip
For veterinary use only.

K3-2379*



Brierley

Nucleus Splitter
1.0mm long tip, angled
with incision sealing shaft

K3-2380



Nucleus Choppers

Dodick-Kammann

Nucleus Chopper

For bimanual nucleus division.

K3-2382 1.5mm long tip, straight

K3-2383 1.5mm long tip, angled

K3-2384 2mm long tip, straight

K3-2385 2mm long tip, angled



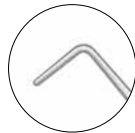
Koch

Nucleus Chopper

1.6mm long with blunted tip

With rounded surfaces designed for safely splitting and dividing a very soft nucleus.

K3-2386



Escaf

Nucleus Divider

1.25mm long wedge shaped tip

For vertical chopping.

K3-2387

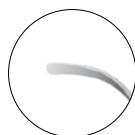


Neuhann

Nucleus Divider

strongly curved spatulated tip

K3-2388



Nucleus Choppers • Manipulators

Nagahara

Nucleus Spatula
flat inferior edge

K3-2390



Fukasaku

Wedge shaped inferior edge

K3-2392 Snapper Hook

K3-2393 Small Pupil
Snapper Hook with
notch to engage
the iris



K3-2392



K3-2393



Rosen

Phaco Splitter
wedge-shaped inferior edge blunt tip

K3-2395 inline wedge, standard

K3-2396 60° offset wedge, for
use in left hand



K3-2395



K3-2396



Rowen

Phaco Spatula
a combination of the
Rosen Phaco Splitter
and the Bechert
Nucleus Rotator

K3-2398



Nucleus Manipulators

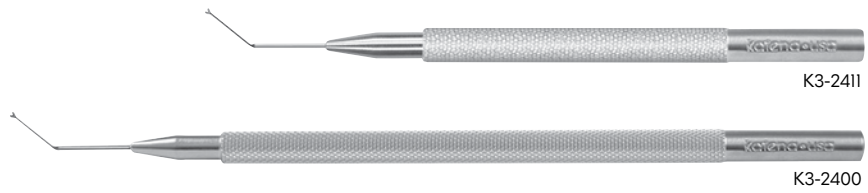
Bechert

Nucleus Rotator
blunt forked tip

K3-2400 angled at 7mm

K3-2410 angled at 9mm (not shown)

K3-2411 short handle



Grayson

Nucleus Manipulator
flattened, smoothly polished
1.1mm long
with "tear-drop" shaped tip

K3-2417



Drysdale

Nucleus Manipulator
paddle shaped tip

K3-2418 rounded edges

K3-2419 defined anterior edge
for capsule polishing



K3-2418



Spatulas

Pisacano

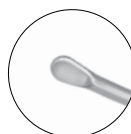
Nucleus Rotator
flat disc shaped tip

K3-2420 horizontal

K3-2421 vertical



horizontal



vertical



Anis

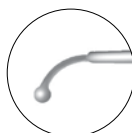
Nucleus Manipulator
with 0.5mm diameter ball tip

K3-2426 straight

KT3-2426 straight, titanium

K3-2427 angled (shown)

KT3-2427 angled, titanium



Tennant

Nucleus Rotator
with 0.6mm diameter
ball shaped tip

K3-2428



Femto Spatulas

Lippman

Nucleus Spatula
0.5mm diameter round shaft
with blunt forked tip

K3-2430

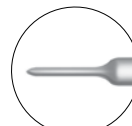
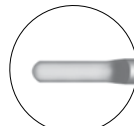
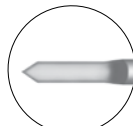


Donnenfeld

Femto Spatula
1mm long x 0.3mm wide
flattened tip

K3-2440 pointed

K3-2442 blunt



pointed

blunt

side view



Badawy

Femto Splitter
Thin 80 degree offset paddle

K3-2448 right

K3-2449 left



Donnenfeld

Femto Splitter
paracentral curve in shaft

K3-2450 right (shown)

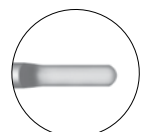
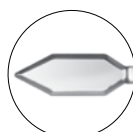
K3-2451 left



Katena

Femto Spatula
double-ended with blunt tips 1mm long
x 0.3mm wide flattened spatula and
2mm wide keratome-shaped tip

K3-2460



Spatulas

Eippert Spatula

K3-2462



Girard

Synechiae Spatula
0.5mm wide with
semi-sharp tip

K3-2500



Obstbaum

Synechiae Spatula
0.25mm wide with
semi-sharp tip

K3-2520



Benedetto

IntraLase® Spatula
10mm long, smoothly
polished flattened spatula
with beveled notches

K3-2522



Moran

LASIK Enhancement
Spatula Fukasaku spatula
and a modified Paton spatula

K3-2524

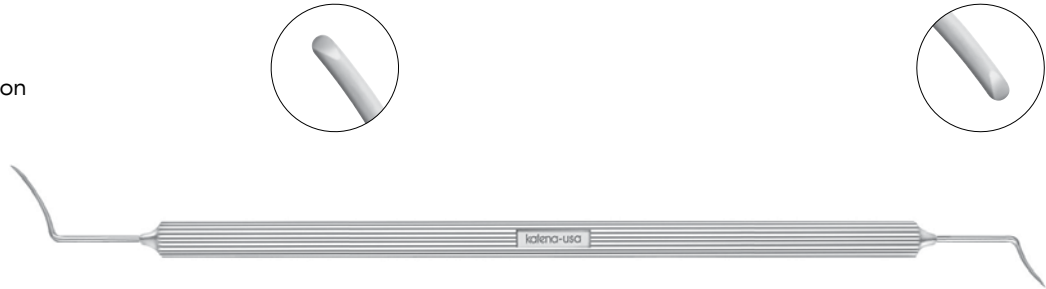


LASIK Spatulas

Hersh

IntraLase® Flap Spatula
beveled tips a combination
of a 6mm spatula and
a 10mm spatula

K3-2526



Binder

IntraLase® Flap Elevator
1mm wide
12mm long
semi-sharp edges

K3-2528



Fukasaku

LASIK Spatula
rounded anterior and
flat posterior surface
with beveled tip

*For lifting and dissecting
the corneal flap.*

K3-2530



Guimaraes

LASIK Spatula
gently curved, bi-convex
semi-sharp edges

K3-2532



LASIK Spatulas

Katzen

LASIK Flap "Unzipper" combines a modified Sinskey Hook and a bi-convex spatula with beveled notches

For LASIK enhancements.

K3-2534



Maddox

LASIK Spatula combines a flat spatula and a cylindrical spatula

For elevating and repositing the flap.

K3-2535

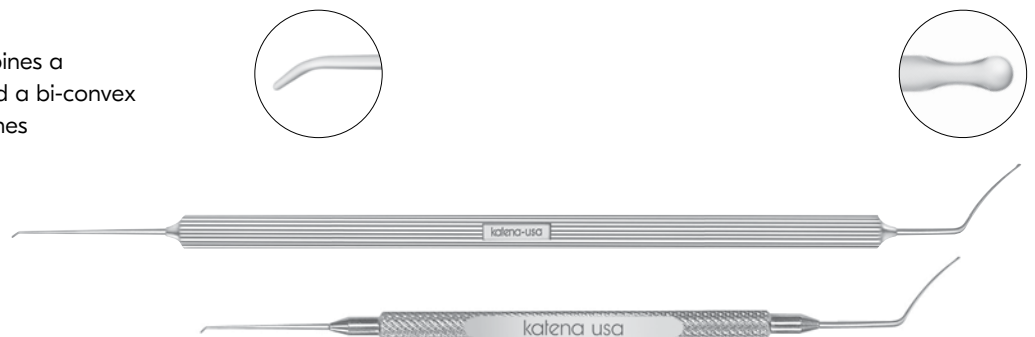


Thorlakson

Z-LASIK™ Flap Lifter combines a modified Sinskey Hook and a bi-convex spatula with beveled notches

K3-2536 long handle

K3-2537 short handle



LASIK Flap Lifter

Combines a 45° angled Sinskey Hook and a thin hook with a conical tip

K3-2538



Lasik Flap Manipulator

blunt, olive tip

K3-2540



IOL Manipulators

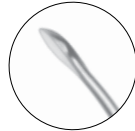
SMILE Spatula

Combination instrument for opening the incision and dissecting the pocket during SMILE procedures.

K3-2542

K3-2544 Mendez Smile Spatula

(use K5-7550 for removing lenticule)



side view



top view



Jaffe

Lens Spatula
flat, 0.5mm wide

K3-2600



Labor

IOL Manipulator
short handle

For use with intra-operative
aberrometry systems.

K3-2675



Lester

IOL Manipulator
0.25mm diameter tip

Ideal for multi-directional
manipulation.

K3-2680 straight, with guard

K3-2690 angled



IOL Manipulators

Lester

IOL Manipulator
0.25mm diameter tip
vaulted shank

*For engaging the inferior haptic
without touching the dome
of the IOL.*

K3-2691



Maloney

IOL Manipulator
0.25mm diameter tip
vaulted shank
with guard

K3-2692



Hunkeler

IOL Manipulator
with 0.3mm diameter
hemi-ball tip, vaulted shank

K3-2695



IOL Manipulators

Alio-Kelman

IOL Hook
0.2mm diameter tip

K3-2697



Aker

Lens Pusher
smooth, fish mouth
shaped tip
with guard

K3-2720



Bechert

Lens Pusher
vertical Y-shaped tip
angled

K3-2727

(for horizontal version see K3-2400)



Elschnig

Cyclodialysis Spatula
flat, 1mm wide

K3-3000

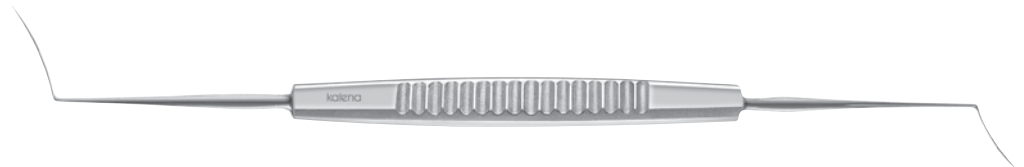


Cyclodialysis Spatulas

Castroviejo

Synechiae Spatula
0.5mm wide with
semi-sharp tips

K3-3150

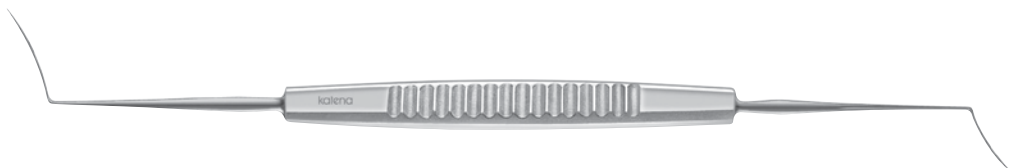


Castroviejo

Cyclodialysis Spatula

K3-3200 0.25mm wide

K3-3210 0.5mm wide



Kimura

Platinum Spatula

K3-3500



Lens Loops

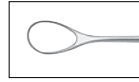
Lens Loop

K3-4000 Lewis, small

K3-4010 Lewis, large

K3-4030 New Orleans

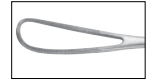
K3-4100 Wilder, serrated



K3-4000



K3-4030



K3-4100



K3-4010

Kirby

Lens Loop and Muscle Hook

K3-4105



Morrison

Lens Loop and Probe

K3-4120



Lens Loop

Serrated, 3mm wide

K3-4140 Kansas,
light curve

K3-4141 Keener-Art,
strong curve



Manual Nucleus Fragmentation

Alfonso

Cutting Platform
Used as a cutting block for
nucleus trisector.

For manual small incision surgery.



K3-4156 2mm wide (ONLY to be used with K3-4145, now discontinued)

K3-4157 3mm wide (ONLY to be used with K3-4146, now discontinued)

Spoons and Spatulas

Paton

Spatula & Spoon

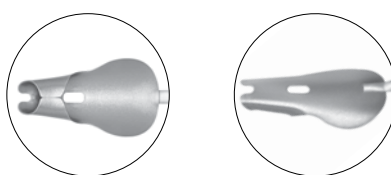
For corneal
button transfer.



K3-4255

Endothelial Glide

funnel-shaped spatula
cut-out notch at tip
(used with K5-7550)



K3-4270



Bunge

Evisceration Spoon

K3-4400 small

K3-4410 large



Spoons and Iris Retractors

Wells

Enucleation
Spoon

K3-4450



Graether

Collar Button
micro iris retractor

K3-4900 straight, with guard

K3-4910 angled



Graether

Irrigating Collar Button
micro iris retractor and
posterior capsule polisher

K3-4920 straight

K3-4930 angled



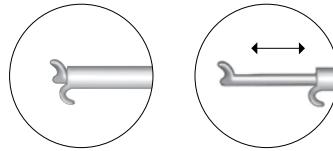
Iris Retractors and Hooks

Keuch

Small Pupil Dilator
with guard

*For enlarging a small pupil
through the sideport and
primary incision.*

K3-4950



Iris Retractors

Six 10mm long flexible
hooks in an autoclavable
reusable case

K3-4970

*(also available sterile/disposable
K20-3890* & K20-3892*)*



Reversed Sinskey Hook

0.2mm diameter blunt tip

*For scoring the recipient
endothelium and positioning the
donor lamella.*

K3-5002

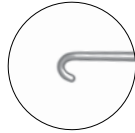


Hooks

Bonn

Micro Iris Hook
extra delicate
blunt, round handle
with guard

K3-5050



Bonn

Micro Iris Hook
blunt, flat handle

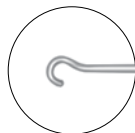
K3-5060



Shepard

Iris Hook
blunt

K3-5110



Lens Manipulating Hook

0.15mm diameter blunt tip

K3-5160 Jaffe, straight

K3-5170 Clayman-Jaffe, angled



IOL Manipulators

Sinskey

Lens Manipulating Hook
0.25mm diameter blunt
tip straight

K3-5180



Harris-Sinskey

Lens Manipulating Hook
0.25mm diameter blunt
tip angled

K3-5190



Sinskey

Lens Manipulating Hook
round handle
0.25mm diameter blunt tip

K3-5192 straight, with guard

K3-5193 angled



Nevyas

Soft IOL Manipulator
0.25mm diameter
textured tip
straight, with guard

K3-5194



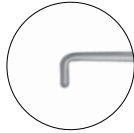
IOL Manipulators

Sinskey II

Lens Manipulating Hook
0.2mm diameter blunt tip

K3-5220 straight

K3-5230 angled



Sinskey II

Lens Manipulating Hook
0.2mm diameter blunt tip
round handle

K3-5232 straight, with guard

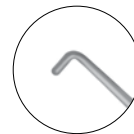
K3-5233 angled



Lewicky

Lens Manipulating Hook
0.15mm diameter blunt tip
angled, vaulted shank

K3-5250



IOL Manipulators and Iris Hooks

Kuglen Iris Hook & Lens Manipulator

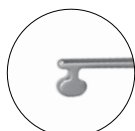
K3-5500 Push-pull model,
flat handle, straight

K3-5520 Push-pull model,
flat handle, angled

K3-5510 Clover leaf model,
flat handle, straight

K3-5522 Push-pull model, round
handle, straight w/guard

K3-5523 Push-pull model,
round handle, angled



K3-5500
K3-5520



K3-5510



K3-5522
K3-5523

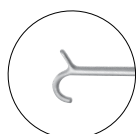


Lens Manipulator

straight, with guard

K3-5526 Rentsch, "Boat Hook"

K3-5528 Osher, Y-hook



K3-5526



K3-5528



Lens Manipulating Hook

0.15mm diameter tip

K3-5530 Fenzl, round handle
straight with guard

K3-5531 Fenzl, round handle,
angled

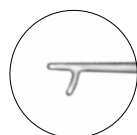
K3-5532 Maltzman-Fenzl,
round handle,
straight with guard

K3-5533 Maltzman-Fenzl,
round handle, angled

K3-5535 Jaffe-Maltzman,
flat handle, angled



K3-5530
K3-5531



K3-5532
K3-5533



K3-5535



IOL Manipulators

Clasen

ICL™ Manipulator
with textured hemi-ball tip

K3-5564



Deitz

ICL™ Manipulator
blunt forked tip

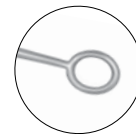
K3-5566



Ichikawa

ICL™ Manipulator
delicate ring tips
with micro texturing
on posterior surfaces

K3-5568



Fixation Hooks

B. H. Kim

Intraocular Mirror
highly reflective 2.5mm disc
angled at 10mm

For intraocular visual inspection.

K3-5580



Fixation Hook

Double, sharp

K3-6000 small

K3-6010 large

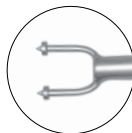


Silverman

Fixation Pick
blunt cone shaped tips
spaced 3mm apart

For atraumatic scleral fixation.

K3-6130

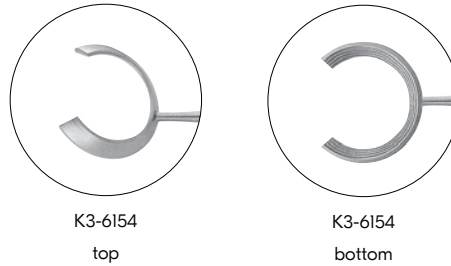


Fixation Rings

Globe

Globe Fixation Ring
with concentric grooves
12mm I.D.

K3-6154 for cataract procedures



Lu-Mendez

LRI Guide and Fixation Ring
marked in 10° increments
with delicate blunt teeth
11mm I.D.

K3-6158



Gimbel

Stabilization Ring
with swivel handle
13mm diameter with blunt teeth
on both sides

*For stabilizing either the right or
left eye during LASIK.*

K3-6160



Fixation Rings

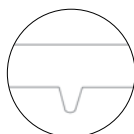
Fine-Thornton

Swivel Fixation Ring
conical teeth

Features marks on anterior surface in 15° increments as a guide for placement of limbal relaxing incisions.

K3-6161 13mm diameter

K3-6163 16mm diameter



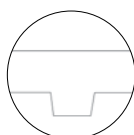
conical teeth



Fine-Thornton

Swivel Fixation Ring
flattened teeth

K3-6162 13mm diameter



flattened teeth



Thornton

Globe Fixation Ring
multiple blunt teeth
16mm diameter ring

K3-6165



Hofmann-Thornton

Globe Fixation Ring
with swivel handle
16mm diameter ring
multiple blunt teeth

K3-6168



Muscle Hooks

Stevens

Tenotomy Hook
blunt, small

K3-6600



Helveston

"Teaser" Hook
extra delicate, blunt

K3-6610



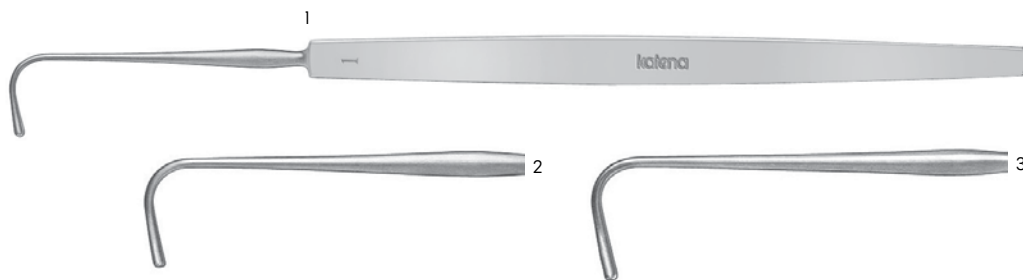
Graefe

Muscle Hook

K3-6710 size 1

K3-6720 size 2

K3-6730 size 3



Gass

Retinal Detachment Hook
with oval hole

K3-6740



Muscle Hooks

Helveston

Finder Hook
extra delicate with lightly
angled cone shaped tip

K3-6760 large

K3-6761 small



Helveston

Muscle Hook
extra delicate, with blunt
spatulated tip

K3-6778 8mm

K3-6780 10mm

K3-6782 12mm



Jameson

Muscle Hook

K3-6800 small

K3-6810 large (shown)



Du Plessis

Muscle Hook
double arm

K3-6814



Muscle Hooks

Guyton

Small Incision
Muscle Hook

K3-6820

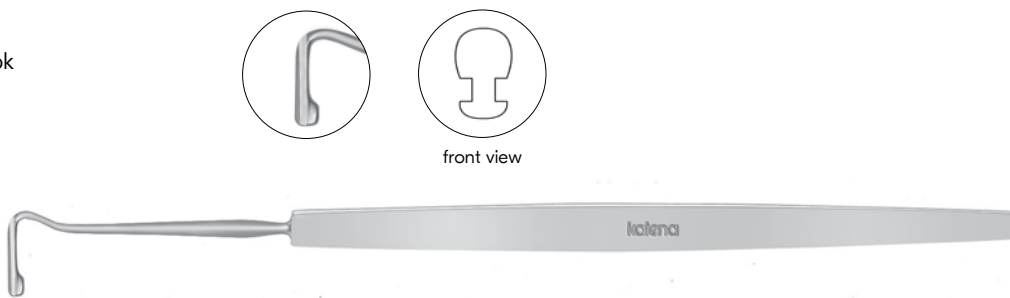


Rychwalski

Double-Groove Muscle Hook

*For use on tight
rectus muscles.*

K3-6830



Green

Muscle Hook

K3-6830



Bishop

Muscle Hook
with rotatable
protective plate

*For use on tight
rectus muscles.*

K3-6854

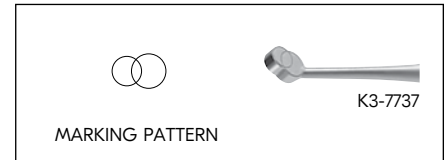
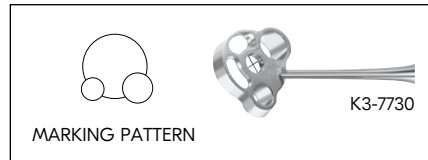


Corneal Markers

Corneal Marker

for LASIK surgery
 For identification and
 realignment of
 the lamellar flap.

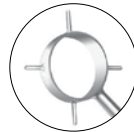
- K3-7720 Mendez**
- K3-7730 Chayet**
- K3-7737 Dulaney**



Kellen

Capsulorrhexis Marker
 central ring with non-marking
 posts for alignment with limbus

- K3-7850** 6mm diameter marking ring
 (for 5.5mm CCC)
- K3-7852** 5.5mm diameter marking
 ring (for 5.0mm CCC)



Corneal Markers

Maloney

Intra-Operative Keratometer
titanium

*For qualitative measurement
of astigmatism.*

K3-7888



Mendez

Degree Gauge 12mm I.D.
marked in 10° increments titanium

*For accurate axial
alignment on the cornea.*

K3-7900



Bores

Axis Marker

*(used with K3-7900 Mendez
degree gauge)*

K3-7910



Corneal Markers

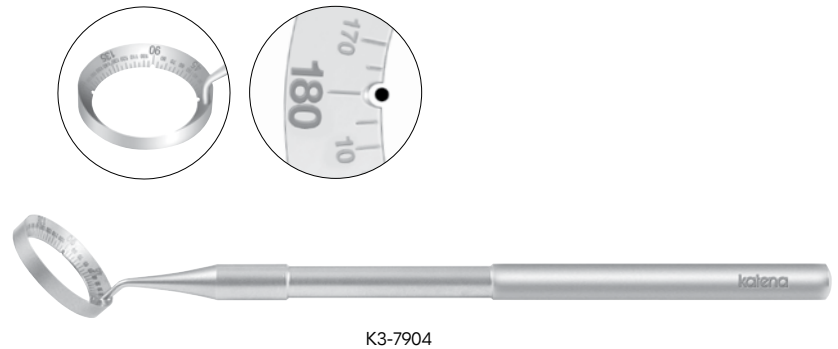
Henderson

Degree Gauge
11.7mm I.D.

Beveled face with markings
in 5° increments 4 notches on
internal edge to align with
cardinal positions titanium

K3-7904

K3-7905 with blunt teeth
for fixation



Bubble

Alignment Marker
with bubble level
For determining and marking
the horizontal axis.

K3-7906



Henderson

Alignment Marker
with atraumatic disc-shaped marking
surfaces at 3, 6 & 9 o'clock titanium

(used with K3-7904 or K3-7905)

K3-7908



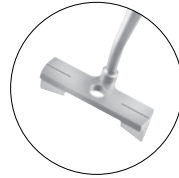
Corneal Markers

Henderson

Toric IOL Marker
two 2.5mm radial
marks extending to 11mm
titanium

(used with K3-7904 or K3-7905)

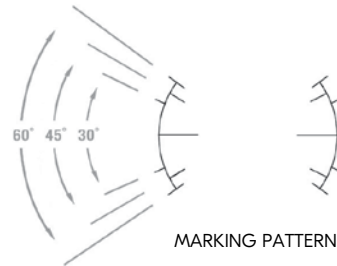
K3-7912



Chu

LRI Marker
rotating degree gauge
with 30°, 45° and
60° landmarks

K3-7930

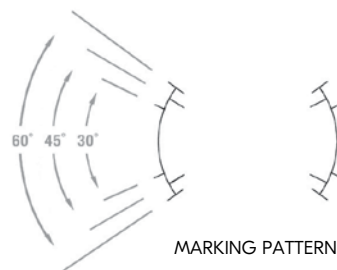


Henderson

Limbal Relaxing Incision Marker
with 30°, 45° and 60° landmarks

(used with K3-7904 or K3-7905)

K3-7936



Corneal Markers

Green Visual Axis Marker

Concave tip

K3-8101



Optic Zone Markers

Bores

K3-8130 3.0mm
K3-8131 3.25mm
K3-8132 3.5mm
K3-8133 3.75mm
K3-8134 4.0mm
K3-8135 4.25mm
K3-8136 4.5mm
K3-8137 4.75mm
K3-8138 5.0mm
K3-8142 6.0mm
K3-8146 7.0mm
K3-8148 7.5mm
K3-8150 8.0mm
K3-8152 8.5mm
K3-8154 9.0mm

Hoffer, with cross hairs

K3-8330 3.0mm
K3-8340 3.25mm
K3-8350 3.5mm
K3-8360 3.75mm
K3-8370 4.0mm
K3-8380 4.25mm
K3-8390 4.5mm
K3-8400 4.75mm
K3-8410 5.0mm
K3-8412 5.5mm
K3-8414 6.0mm
K3-8418 7.0mm
K3-8422 8.0mm
K3-8426 9.0mm



Anis

Radial Marker
 4mm diameter
 center opening
 12.5mm O.D.

K3-8852 8 blades

K3-8854 12 blades (shown)

K3-8855 16 blades



Markers

Anis

Suture Placement Marker
 8 radial blades
 8mm diameter center opening
 For corneal grafts.

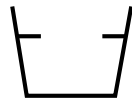
K3-8862



Fechtner

Trabeculectomy Marker

K3-8975



MARKING PATTERN

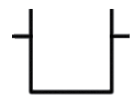


Fechtner

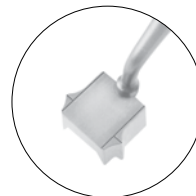
EX-PRESS® Marker
 U-shaped 2.75mm marking
 pattern. Side landmarks to help
 identify the insertion site.

K3-8977

EX-PRESS® is a registered trademark of Alcon.



MARKING PATTERN



Calipers

Castroviejo

Caliper
20mm spread

K3-9000 straight

K3-9002 angled

K3-9010 curved



Osher

Incision Caliper

*For internal measurement
of cataract incisions from
1 to 10mm.*

K3-9012



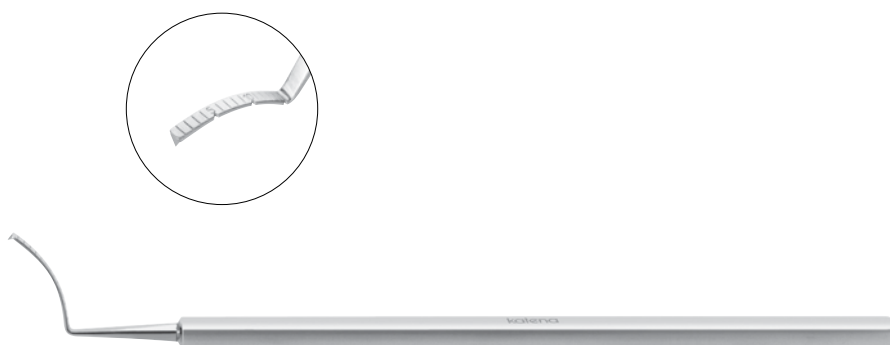
Helveston

Scleral Ruler

15mm long, with notches
in 5mm increments
single marking tooth at tip

*For measuring and marking
the distance from the limbus
to the location of the muscle
reinsertion.*

K3-9030

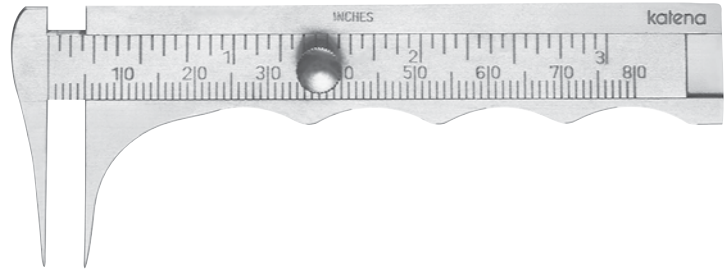


Calipers

Jameson

Caliper
chrome plated brass

K3-9150



Ruler

Stainless Steel
inches and mm

K3-9200



reduced by 10%

Braunstein

Caliper

K3-9240 3.0/3.5mm Stainless Steel

K3-9250 3.5/4.0mm Stainless Steel

KT3-9240 3.0/3.5mm Titanium

KT3-9250 3.5/4.0mm Titanium



Corneal Markers

Hersh-Greenstein-Gelles

CTAK OZ Marker

An optic zone marker with sizes of 3.5 & 4mm, 4.5 & 5mm.

Used to make the pre-procedure circular mark for fs-laser channel placement.

K3-9258 3.5/4.0mm

K3-9259 4.5/5.0mm



Hersh-Greenstein-Gelles

2PT Marker

A double-sided two-point marker from sizes 1.0 to 4.0 with 0.25mm increments.

Used to make the initial reference marks from pupil for 2nd stage OZ marking.

K3-9261 1.0/1.25mm

K3-9262 1.5/1.75mm

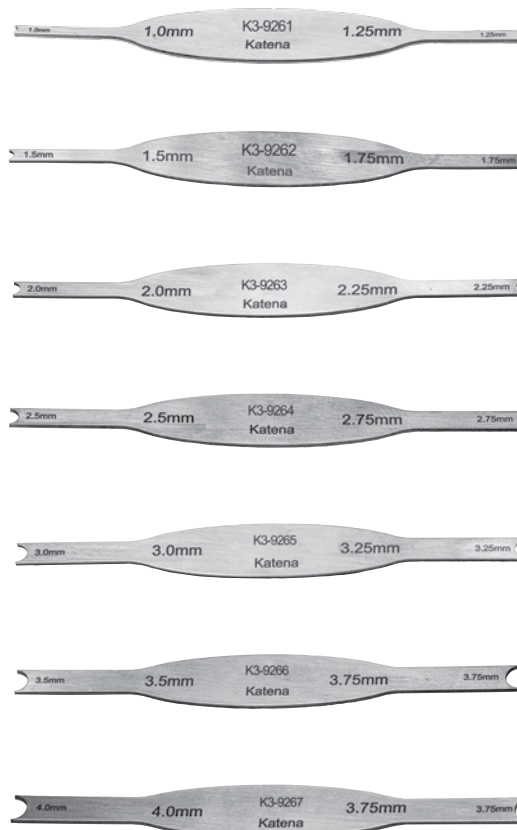
K3-9263 2.0/2.5mm

K3-9264 2.5/2.75mm

K3-9265 3.0/3.25mm

K3-9266 3.5/3.75mm

K3-9267 3.75/4.0mm

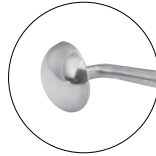


Corneal Markers

Hersh-Greenstein-Gelles CTAK Tissue Applanator

A device to smooth the CTAK inlay from the corneal surface after insertion is completed. In conjunction with the CTAK Inlay Forceps and Manipulator, it can also facilitate inlay insertion. It has a large, highly polished surface and allows for easy smoothing of the inlay.

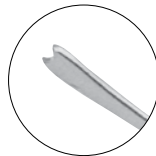
K3-9268



Hersh-Greenstein-Gelles CTAK Inlay Manipulator

The manipulator with wide tip to push and advance inlay through the fs-laser channel. Tip is lightly sandblasted

K3-9269

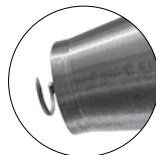


Hersh-Greenstein-Gelles CTAK Channel Dissector

A unique shape allows for maximum visibility and control by the surgeon. Comes with a protective ring, for the C-shaped tips.

K3-9270 clockwise

K3-9271 counterclockwise



Hersh-Greenstein-Gelles CTAK Incision Spatula

8mm length spatula to open the incision.

K3-9274



Scissors

Castroviejo

Corneoscleral Scissors
small blades

K4-1000 right (shown)

K4-1010 left



Castroviejo

Corneoscleral Scissors
medium blades

K4-1020 right (shown)

K4-1030 left



Troutman-Katzin

Corneal Transplant Scissors
with stop strong curve,
small blades

K4-2000 right

K4-2010 left (shown)



Rich

Corneal Transplant Scissors
extremely delicate, strongly curved blades
*For trimming the recipient cornea bed and
donor button. Can also be used for open sky
anterior capsulotomy.*

K4-2014 right

K4-2015 left (shown)



Scissors

Terry

Micro Corneal Scissors
round handle
for meticulous control

K4-2016 right (shown)

K4-2017 left



Holland

DALK Scissors
spatulated tip

K4-2018 right (shown)

K4-2019 left



Katzin

Corneal Transplant Scissors
strong curve, medium blades

K4-2020 right

K4-2030 left (shown)



Scissors

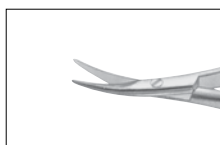
Castroviejo

Universal Corneal Scissors
curved, blunt tips

K4-2200 small blades

K4-2220 medium blades

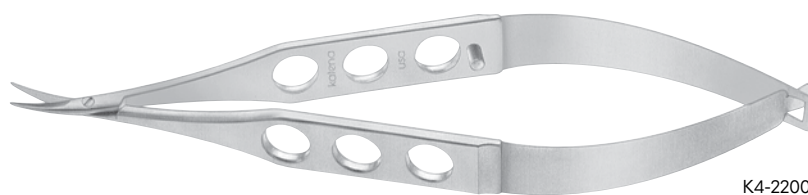
K4-2240 large blades



K4-2200



K4-2240



K4-2200

Castroviejo

Keratoplasty Scissors
angled to side
blunt tips, medium blades

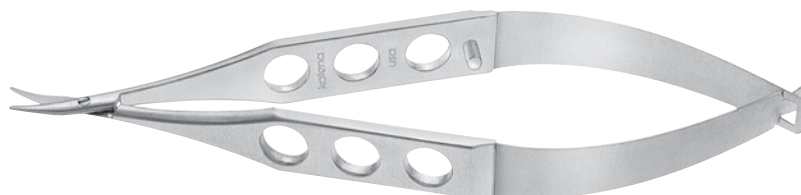
K4-2850



McPherson-Westcott

Conjunctival Scissors
curved
blunt tips, small blades

K4-3000

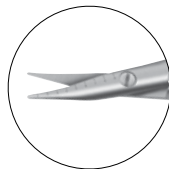


Scissors

Sarkisian-Westcott

Scissors
small blades
with nine 1mm landmarks
laser etched on one blade
*For intra-operative cutting and
measuring with a single instrument.*

K4-3002



Westcott

Tenotomy Scissors
blunt tips, medium blades
curved

K4-3004



Westcott

Tenotomy Scissors
blunt tips, standard blades
curved

K4-3100 right (shown)

K4-3110 left



Scissors

Tibolt

Punctal Scissors
one conically shaped blade
with micro grooves and
textured surface

For simple "Two-snip
Punctoplasty".

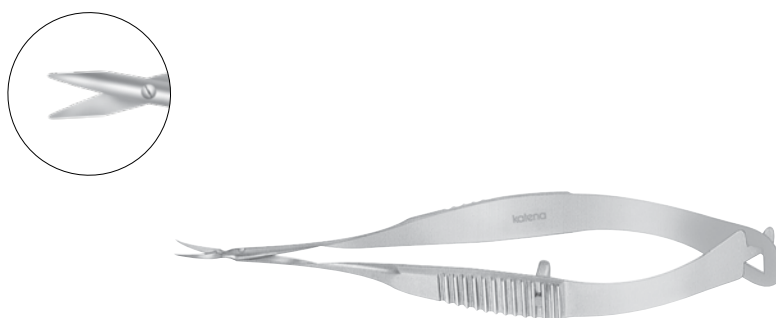
K4-3130



Mini Westcott

Tenotomy Scissors
4mm long curved blades
blunt tips

K4-3200



McPherson-Westcott

Stitch Scissors
very sharp pointed tips
small blades
curved

K4-4000



Scissors

Westcott

Stitch Scissors
very sharp pointed tips
standard blades
curved

K4-4100



Jaffe

Stitch Scissors
very sharp pointed tips
medium blades
curved

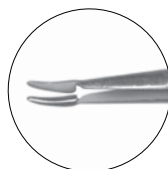
K4-4150



Katena

Micro Tying Scissors
For tying and cutting
9-0 to 11-0 sutures.
2.75mm long tying platform
**Not to be used as a
needle driver.**

K4-4200



side view



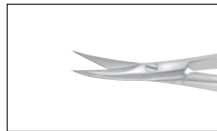
Scissors

Iris

Scissors
sharp tips, small blades

K4-4400 straight

K4-4410 curved



K4-4410



Fine

Stitch Scissors
sharp tips, medium blades

K4-4500 straight

K4-4510 curved



K4-4510



Barraquer

Iris Scissors
blunt tips, 7mm long blades

K4-4900



Capsulotomy Scissors

Capsulotomy Scissors

Vannas

5mm long blades, sharp tips

K4-5000 straight

K4-5010 curved

K4-5020 angled forward

K4-5030 angled to side



K4-5000

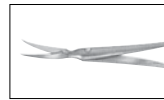
Gills-Vannas

7mm long blades, sharp tips

K4-5050 straight

K4-5060 curved

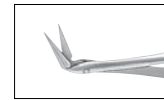
K4-5070 angled forward



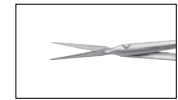
K4-5010



K4-5020



K4-5030



K4-5050



K4-5060



K4-5070



K4-5075



K4-5100

Holland DALK Scissors

4.5mm angled blades

K4-5075 blunted tips

McPherson-Vannas

8mm long blades, sharp tips

K4-5100 curved

Capsulotomy Scissors

Katena-Vannas

7mm extra thin long blades, sharp tips

K4-5110 **Katena-Vannas**, straight

K4-5111 **Katena-Vannas**, curved

10mm extra thin long blades, sharp tips

K4-5120 **Katena-Vannas**, straight

K4-5121 **Katena-Vannas**, curved

K4-5122 **Stern-Gills**, angled forward

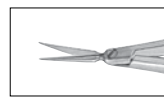
K4-5123 **Uribe-Stern**, curved,
angled, forward

10mm long angled blades, curved tips

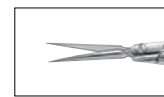
K4-5126 **Uthoff-Gills**, blunt points



K4-5110



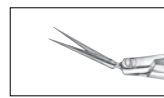
K4-5111



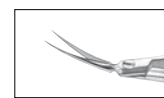
K4-5120



K4-5121



K4-5122



K4-5123

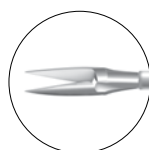


K4-5126

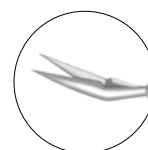
Scissors

Vitreotomy Scissors

20 gauge shank
Stainless steel
construction with
serrated plastic handle.
Autoclavable.



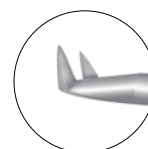
Scissors
horizontal opening
straight
K4-5200



Scissors
horizontal opening
angled 30°
K4-5210



Scissors
vertical opening
angled 60°
K4-5240



Scissors
vertical opening
angled 80°
K4-5250

Squeeze Handle Scissors

These “squeeze handle”
instruments feature titanium
handles to reduce overall
weight, and front ends
of hardened stainless steel for
secure cutting.



Scissors
horizontal, straight
K4-5300 20ga.



Scissors
horizontal, curved
K4-5310 20ga.
K4-5423 23ga.
K4-5425 25ga.



Scissors
horizontal, angled 45°
K4-5320 20ga.



Scissors
vertical, 40°
K4-5330 20ga.



Scissors
vertical
K4-5433 23ga.



Scissors
vertical, 80°
K4-5340 20ga.

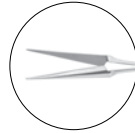
Scissors

Alio

MICS Scissors
23 gauge curved shaft with
horizontal micro blades

For cutting delicate membranes.

K4-5351



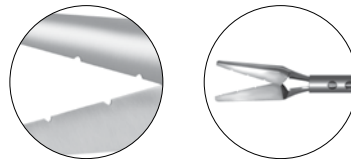
IOL Cutters

Donnenfeld

Micro IOL Cutter
4mm long blades
micro notches in
blades for traction

*For cutting soft IOLs
through a 1.5mm incision.*

K4-5560

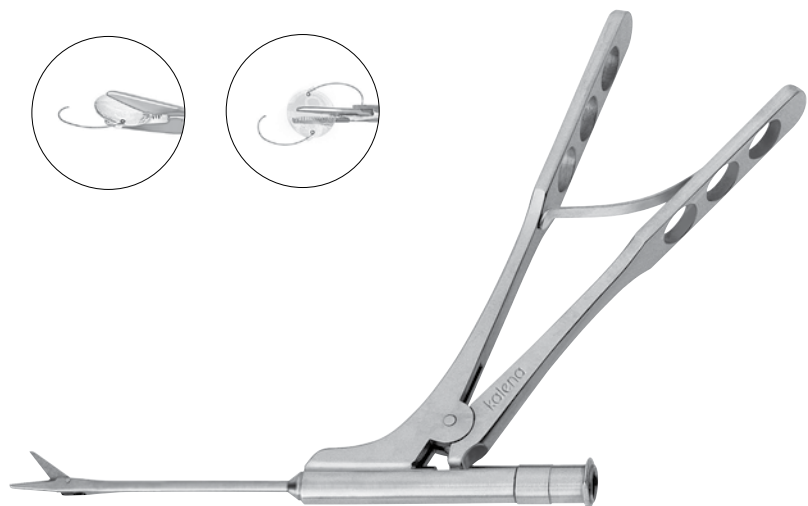
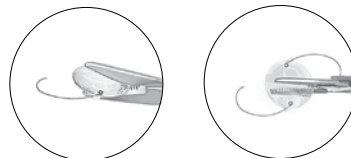


Katena

IOL Cutter
6mm long serrated blades

For cutting soft IOLs.

K4-5571



Scissors

Eye Scissors

Pointed tips
small

K4-7200 straight

K4-7210 curved



Eye Scissors

Pointed tips
standard

K4-7400 straight

K4-7410 curved



Eye Scissors

Large rings
pointed tips
standard

K4-7440 straight

K4-7450 curved

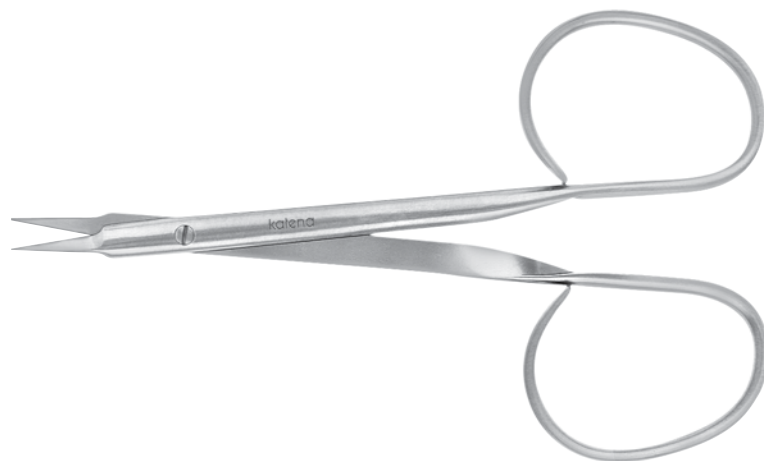


Scissors

Stitch Scissors

Ribbon type
needle points
curved

K4-8000



Stitch Scissors

Needle points
light curve

K4-8100



Scissors

Stevens

Tenotomy Scissors
blunt tips
standard

K4-8500 straight

K4-8510 curved



Stevens

Tenotomy Scissors
ribbon type
blunt tips

K4-8520 straight

K4-8530 curved



Knapp

Strabismus Scissors
blunt tips

K4-9000 straight

K4-9010 curved



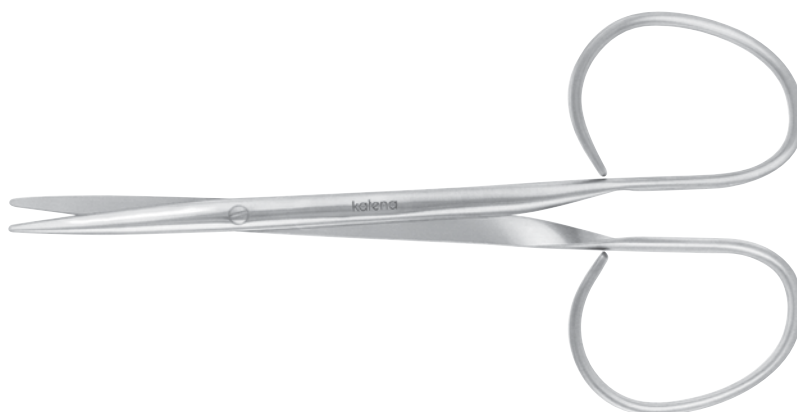
Scissors

Strabismus Scissors

Ribbon type
blunt tips

K4-9020 straight

K4-9030 curved



Metzenbaum

Dissecting Scissors
gently curved blades
blunt tips
5 3/4" (14.5cm) long

K4-9040



Scissors

Utility Scissors

One pointed and one
blunt tip
5 $\frac{3}{4}$ " (14.5cm) long
straight

K4-9060



Enucleation Scissors

Blunt tips

K4-9910 medium curve

K4-9920 strong curve



Forceps

Gills-Colibri

Tissue Forceps
very fine pointed tips
with tying platform

K5-1450



Colibri Style

Tissue Forceps

very delicate, 1x2 teeth, 0.12mm

K5-1500 Colibri

K5-1520 Harms-Colibri, with tying platform

KT5-1520 Harms-Colibri, titanium, with tying platform

K5-1522 Dyson-Colibri, short tips, extremely thin shanks, with tying platform

Standard, 1x2 teeth with tying platform

K5-1550 Colibri, 0.4mm

Corneal Suturing Forceps

very delicate, 1mm spread, 1x2 teeth, 0.12mm

K5-1560 Polack

Corneal Forceps

very delicate, 1x1 teeth, 0.1mm

K5-1700 Pierse-Colibri



K5-1500



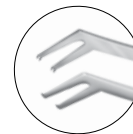
K5-1520



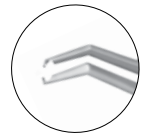
K5-1522



K5-1550



K5-1560



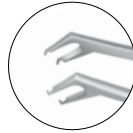
K5-1700

Forceps

Hofmann-Polack

Corneal Suturing Forceps
with guide pin
1mm spread
1x1 teeth, 0.2mm

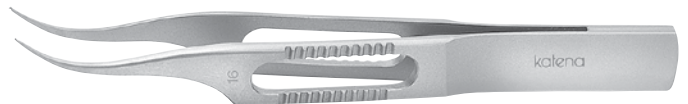
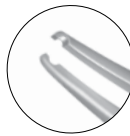
K5-1566



Hoskin

Tissue Forceps, curved

K5-1716 #16, fine grooved tips



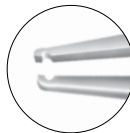
Hoskin

Tissue Forceps, straight

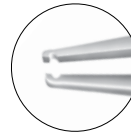
K5-1718 #18, fine grooved tips

K5-1719 #19, micro grooved tips

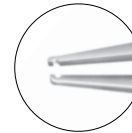
K5-1728 #28, very delicate,
micro grooved tips



K5-1718



K5-1719



K5-1728



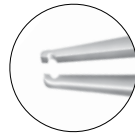
Forceps

Hoskin

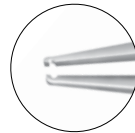
Tissue Forceps, Colibri style

K5-1722 #22, micro grooved tips

K5-1730 #30, very delicate
micro grooved tips



K5-1722



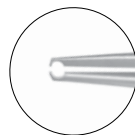
K5-1730



Pierse

Corneal Forceps
very delicate
1x1 teeth, 0.1mm
straight

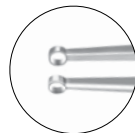
K5-1800



Fechtner

Conjunctiva Forceps
very delicate
ring shaped tips
with tying platform

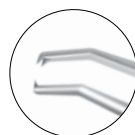
K5-1820



Castroviejo-Colibri

Forceps
very delicate
1x2 teeth, 0.12mm

K5-1900



Forceps

Harms-Colibri

Forceps
very delicate
1x2 teeth, 0.12mm
with tying platform

K5-1902



Hyde

Corneal Forceps
2x2 teeth, 0.12mm
with tying platform

K5-1920



Bonn

Forceps
very delicate
1x2 teeth, 0.12mm

K5-2000



Bonn

Forceps
1x2 teeth, 0.12mm
with tying platform

K5-2020 stainless steel

KT5-2020 titanium

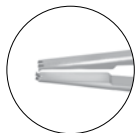


Forceps

Thorpe

Corneal Forceps
2x3 teeth, 0.12mm
with tying platform

K5-2100



McPherson

Tissue Forceps
1x2 teeth, 0.4mm
with tying platform

K5-2300 straight

K5-2310 angled



Kelman-McPherson

Forceps
8mm long jaws
1x2 teeth, 0.3mm

K5-2330



Forceps

Castroviejo

Suturing Forceps
1x2 teeth
with tying platform

K5-2500 0.12mm

K5-2510 0.3mm

K5-2520 0.5mm

K5-2530 0.9mm

KT5-2500 0.12mm, titanium



Snider-Castroviejo

Suturing Forceps
with guide pin
1x2 teeth, 0.12mm
with tying platform

K5-2550



Stern-Castroviejo

Fixation Forceps
1x2 teeth, 0.5mm
with lock

K5-2552



Moody

Fixation Forceps
1x2 teeth, 0.5mm
with lock

K5-2553 left (not shown)

K5-2554 right



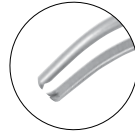
Forceps

Helveston

Fixation Forceps
1x2 teeth, 0.6mm

For globe fixation during strabismus procedures.

K5-2556

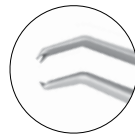


Girard

Corneoscleral Forceps
1x2 teeth, 0.12mm
with tying platform

K5-2900 for use in right hand

K5-2910 for use in left hand

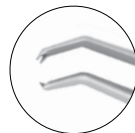


Perl

Corneal Forceps
1x2, 0.08mm teeth

For atraumatic grasping and fixation of tissue.

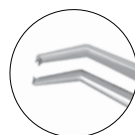
K5-2914 for use in left hand



Maumenee-Colibri

Corneal Forceps
very delicate
1x2 teeth, 0.12mm

K5-3000



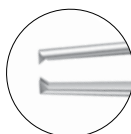
Forceps

Bishop-Harmon

Tissue Forceps
1x2 teeth

K5-3500 delicate

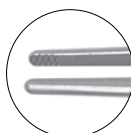
K5-3510 standard (not shown)



Bishop-Harmon

Dressing Forceps
criss-cross serrated tips

K5-3550



Fixation Forceps

1x2 teeth, 0.3mm

K5-3560 Sauer

K5-3562 Manhattan Eye & Ear,
with tying platform



Dressing Forceps

Serrated, delicate

K5-4000 straight

K5-4010 curved



Forceps

Tissue Forceps

1x2 teeth

K5-4100 delicate, straight

K5-4110 delicate, curved (not shown)

K5-4140 standard, straight (not shown)



Adson

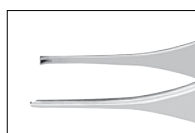
straight, 5" (125mm) long

K5-4150 Dressing Forceps
serrated jaws,
delicate

K5-4152 Dressing Forceps
serrated jaws,
standard

K5-4170 Tissue Forceps
1x2 teeth, delicate

K5-4172 Tissue Forceps,
1x2 teeth, standard



1x2 teeth, delicate



Bayonet

Dressing Forceps
serrated jaws
5 3/8" (146mm) long

K5-4180



Lester

Fixation Forceps
straight

K5-4300 1x2 teeth

K5-4320 2x3 teeth (not shown)



Forceps

Fixation Forceps

1x2 teeth

K5-4500 Bracken, delicate teeth

K5-4550 Elschmig, standard teeth
(not shown)



Troutman

Superior Rectus
Forceps
1x2 teeth
angled

K5-4700



Tying Forceps

For 8-0 to 11-0 sutures.

McPherson

5mm long smooth jaws

K5-5000 straight

KT5-5000 straight, titanium

K5-5010 angled

KT5-5010 angled, titanium

Kelman-McPherson

7.5mm long smooth jaws

K5-5030 angled

KT5-5030 angled, titanium

Bechert

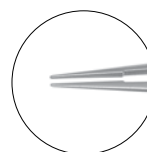
10mm long smooth jaws

K5-5049 angled

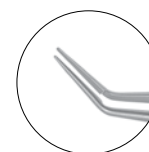
Gaskin

11mm long smooth jaws

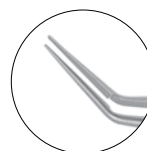
K5-5050 angled



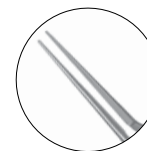
K5-5000



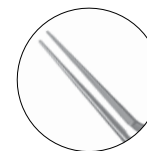
K5-5010



K5-5030



K5-5049



K5-5050

Forceps

Haberle-McPherson

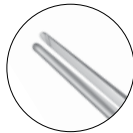
Lens Holding Forceps

7.5mm long jaws

with groove, angled

For grasping IOL haptic.

K5-5040



Kurstin

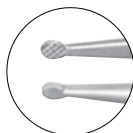
Flap Stretching Forceps

disc shaped

serrated jaws

Designed for stretching
the flap to eliminate striae.

K5-5056



Buratto

LASIK Flap Forceps

disc shaped

serrated jaws

K5-5058



Mendez SMILE Forceps

For removing the lenticule.

K5-5062



Forceps

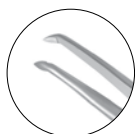
Inamura

Capsulorrhexis Forceps
delicate tapered shanks
to seal the incision during
continuous curvilinear
capsulorrhexis

Excellent for MICS.

K5-5070 short tips

K5-5072 long tips



Utrata

Capsulorrhexis Forceps
very delicate, short handle
triangular grasping tips
extremely thin with landmarks
at 2.5mm and 5.0mm

K5-5071 straight



Masket

Capsulorrhexis Forceps
very delicate, short handle
triangular grasping tips
extremely thin with landmarks
at 2.5mm and 5.0mm

K5-5074 vaulted



Utrata

Capsulorrhexis Forceps Short
Handle, very delicate, triangular
grasping tips

K5-5075 3-hole handle

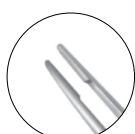
K5-5076 serrated handle



Kraff

Capsule Tag Forceps
11mm long shanks
1.5mm long grasping tips

K5-5080



Forceps

Utrata

Capsulorrhexis Forceps
 very delicate
 triangular grasping tips
 extremely thin
 11mm long shanks

K5-5081 stainless steel

KT5-5081 titanium

Also available for MICS, see K5-5091.



Utrata

Capsulorrhexis Forceps
 very delicate triangular
 grasping tips extremely
 thin 11mm long shanks
 round handle with guide
 pin for alignment

K5-5082



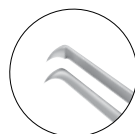
Nevyas

Capsulorrhexis Forceps
 cystotome shaped tips
 extremely thin
 11mm long shanks

*For tearing and grasping
 the anterior capsule.*

K5-5083

Also available for MICS, see K5-5093.



Masket

Capsulorrhexis Forceps
 very delicate
 triangular grasping tips
 extremely thin 11mm long
 vaulted shanks

K5-5084



Forceps

Masket

Capsulorrhexis Forceps
 very delicate
 triangular grasping tips
 extremely thin 11mm long
 vaulted shanks
 round handle with guide pin
 for alignment

K5-5086



Jaffe

Capsulorrhexis Forceps
 very delicate
 round grasping tips
 extremely thin
 11mm long shanks

K5-5088

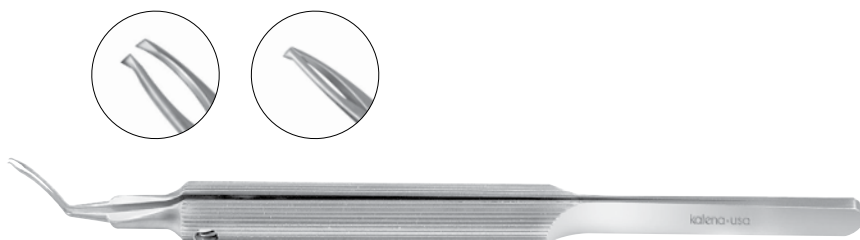


Giannetti

MICS Capsulorrhexis Forceps
 ultra delicate shanks and tips
 maximum jaw opening 1.75mm

*For performing capsulorrhexis
 through a micro incision.*

K5-5090



Utrata

MICS Capsulorrhexis Forceps
 very delicate
 triangular grasping tips
 thin 11mm shanks
 maximum jaw opening 1.75mm

*For performing capsulorrhexis
 through a micro incision.*

K5-5091



Forceps

Giannetti

MICS Capsulorrhexis Forceps
ultra-delicate shanks and tips
maximum jaw opening of
1.75mm flat handle

*For performing capsulorrhexis
through a micro incision.*

K5-5092



Nevyas

MICS Capsulorrhexis Forceps
cystotome shaped tips
ultra-delicate shanks and tips
maximum jaw opening of 1.75mm
flat handle

*For penetrating and grasping the anterior
capsule while performing a Capsulorrhexis
through a micro incision.*

K5-5093



Florakis

Endothelial Forceps
extra-delicate, reversed
triangular tips angled 75°

*To aid in the removal of endothelium
from the host cornea.*

K5-5095

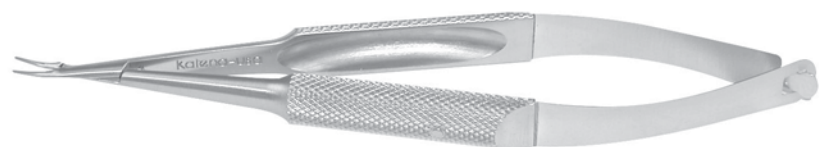


Anis

Tying Forceps
extra delicate smooth jaws

For 9-0 to 11-0 sutures.

K5-5113 curved



Forceps

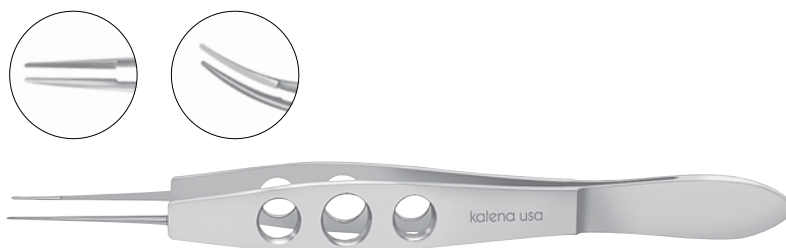
Jaffe

Tying Forceps
very delicate smooth jaws
6mm long platform

For 8-0 to 11-0 sutures.

K5-5200 straight

K5-5210 curved



Gerl

Tying Forceps
curved shanks, 6mm long platform

For 9-0 to 11-0 sutures.

KT5-5215



Tennant

Tying Forceps
extra delicate smooth jaws with 6mm long
platform round handle with guide pin

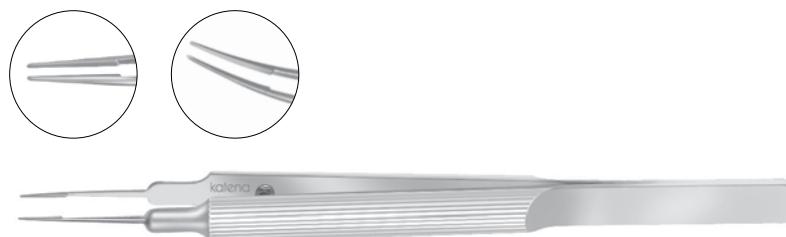
For 9-0 to 11-0 sutures.

K5-5220 straight

KT5-5220 straight, titanium

K5-5230 curved

KT5-5230 curved, titanium



Harms

Tying Forceps
standard, smooth jaws

For 7-0 to 9-0 sutures.

K5-5400 straight

K5-5410 curved



Helveston

Tying Forceps, standard, smooth jaws

For 4-0 to 6-0 sutures.

K5-5420



Forceps

Fine

Tying Forceps
standard, smooth jaws
For 7-0 to 9-0 sutures.

K5-5550



Arita

Meibomian Gland Compressor
broad, smoothly polished jaws

K5-5900



Barraquer

Cilia Forceps
lightly angled
Textured jaws provide superior grasping capabilities.

K5-6000



Cilia Forceps

slanted jaws
gold plated

K5-6020



Gradle

Cilia Forceps
smooth jaws

K5-6100



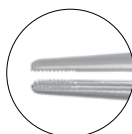
Forceps

Bonaccolto

Conjunctiva Forceps
longitudinally serrated jaws
with cross serrations at tips

K5-6200 1.2mm wide

K5-6210 1.7mm wide (not shown)



Nugent

Utility Forceps

K5-6214 smooth jaws (not shown)

K5-6215 serrated jaws



Gold

Punctal Plug Forceps
0.2mm wide longitudinal
groove inside jaws
pointed tips

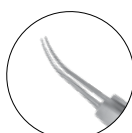
K5-6218



Hersh-Greenstein-Gelles

CTAK Inlay Forceps
Curved, smooth tissue forceps for
placement of the CTAK inlay into
the fs laser channel.

K5-6220



Forceps

Foreign Body

Forceps
straight

K5-6400



Utility & Splinter

Forceps
pointed, short jaws
Suitable for epilation.

K5-6500 #H



Jewelers

Forceps
standard, straight

K5-6510 #1



Jewelers

Forceps
delicate, straight

K5-6520 #3-C



Jewelers

Forceps
delicate, straight

K5-6530 #3



Forceps

Jewelers

Forceps
delicate, straight

K5-6540 #4



Jewelers

Forceps
extra delicate, straight

K5-6550 #5



Jewelers

Forceps
extra delicate, angled

K5-6560 #5/45



Jewelers

Forceps
curved

K5-6570 #7



Suture

Removal Forceps
very fine pointed tips
with textured jaws
Ideal for grasping wet sutures.

K5-6575



Forceps

Arruga

Capsule Forceps

K5-7000

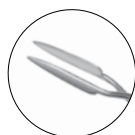


Akahoshi

Phaco PreChopper
4.5mm long delicate jaws
with sharp tips

*For cracking, dividing and rotating
the nucleus without sculpting.*

K5-7230

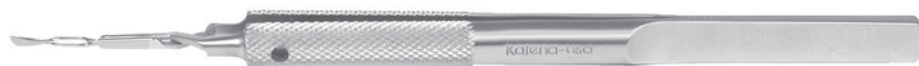


Akahoshi

Combo PreChopper

*For cracking, dividing and rotating
both hard and soft nuclei without sculpting.*

K5-7232



Forceps

Ernest

Nucleus Cracker
extra delicate cross-action
serrated paddle tips

K5-7240 For cracking the nucleus
through a 2.5mm incision.

K5-7242 For cracking the nucleus
through a 2mm incision.



Dodick

Nucleus Cracker
cross-action
longitudinally serrated
paddle shaped jaws

*For cracking the nucleus
through a 3mm incision.*

K5-7244



Hu

Femto Forceps
blunted 0.3mm tips
cross-action mechanism

*For opening incisions
created with a
femtosecond laser.*

K5-7245



Alfonso

Nucleus Grasping Forceps
two short rows of
delicate interlocking teeth

*For grasping and extracting
nucleus fragments.*

K5-7253



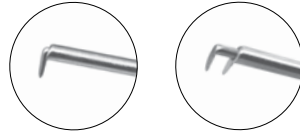
Forceps

Femto

Nucleus Forceps
22 gauge
flattened textured tips
angled at 90°
reverse action

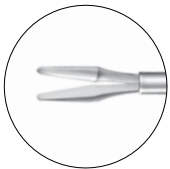
*For removing a complete cap,
finishing a rhexis and
splitting nucleus fragments.*

K5-7270



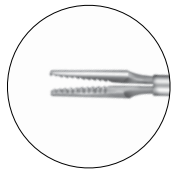
Vitreo - Retinal Forceps

Stainless steel with
serrated plastic handle
autoclavable



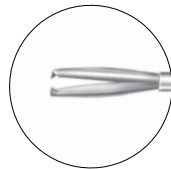
smooth jaws
20 gauge, straight

K5-7500



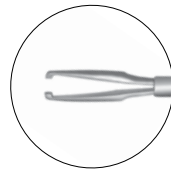
serrated jaws
20 gauge, straight

K5-7510



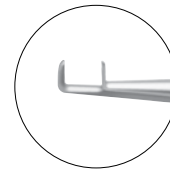
smooth jaws, 1x2 teeth
20 gauge, straight

K5-7520



smooth jaws
end gripping
20 gauge, straight

K5-7530



smooth jaws
20 gauge, vertical

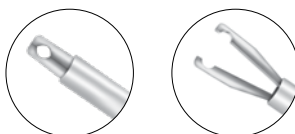
K5-7540

Forceps

Endothelial Grasping Forceps

curved, 23 gauge
delicate end-gripping platforms
jaws 90° off-set from
“squeeze handle”
mechanism

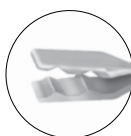
K5-7550



ICL™

Lens Cartridge Loading Forceps
straight, 20 gauge
jaws feature a series
of concave and
convex surfaces

K5-7560



Donnenfeld

Micro IOL Holding Forceps
21 gauge blunt, paddle-shaped tips
central hole for traction and visibility

*For grasping a soft IOL during cutting
and explantation.*

K5-7570

(use with K4-5560)



Forceps

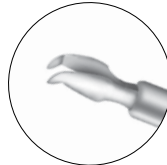
MICS Capsulorhexis Forceps

23 gauge curved shaft with short micro-grasping tips

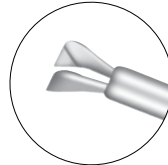
Designed for use through a very small paracentesis.

K5-7651 Alio

K5-7655 Fine-Ikeda



K5-7651

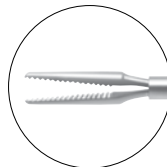


K5-7655



Squeeze Handle Forceps

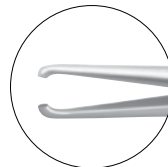
These “squeeze handle” instruments feature titanium handles to reduce overall weight, and front ends of hardened stainless steel for secure grasping.



horizontal opening serrated jaws

K5-7600 20ga.

K5-7703 23ga.

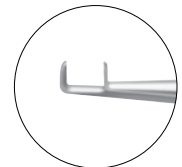


horizontal opening end gripping jaws

K5-7610 20ga.

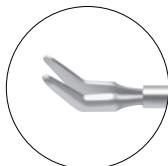
K5-7713 23ga.

K5-7715 25ga.



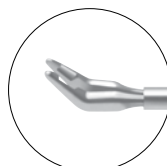
vertical opening smooth side gripping jaws

K5-7620 20ga.



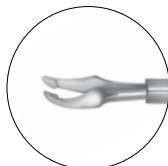
membrane peeling smooth 45° angled jaws

K5-7630 20ga.



membrane peeling grooved 45° angled jaws

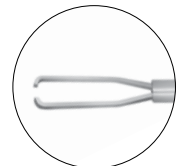
K5-7631 20ga.



asymmetrical

K5-7723 23ga.

K5-7725 25ga.



ILM

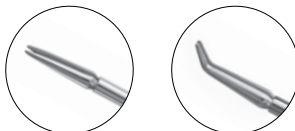
K5-7733 23ga.

K5-7735 25ga.

Forceps

Prasad

Micro Tying Forceps
23 gauge
straight 2.65mm long jaws
with textured platforms
25mm long curved shaft



K5-7743 straight

K5-7753 angled



Watzke

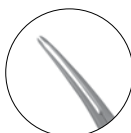
Sleeve Spreading Forceps

K5-7950



Rosenwasser

Donor Lamella Inserting Forceps
thin vaulted 12mm long shanks
precalibrated heel stop to
prevent tips from closing



K5-8010



Forceps

Lens

Loading Forceps

K5-8100



ICL™

Loading Forceps

11mm long
smoothly polished jaws

K5-8180



ICL™

Removal Forceps

11mm long
finely textured jaws

K5-8181



Dodick

IOL Folding Forceps

For soft IOLs.

K5-8210



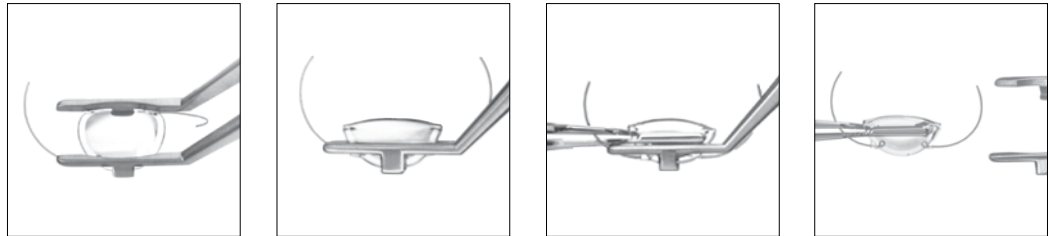
Forceps

Livernois

IOL Folding Forceps
concave jaw surfaces

For soft IOLs.

K5-8215



Steinert

IOL Inserting Forceps
conically shaped jaws
with flat inside surfaces

*Used for folding and
inserting soft IOLs.*

K5-8219

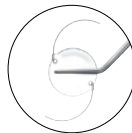


Livernois

IOL Holding Forceps
highly polished round jaws

*For holding a soft IOL
while folding with an
inserting forceps.*

K5-8221 angled



Forceps

Ernest-McDonald

IOL Inserting Forceps
5mm long straight jaws
low profile
patented cross-action

For inserting silicone IOLs.

K5-8228



Faulkner

Lens Holding Forceps
round, smooth jaws

For holding soft IOLs.

K5-8230

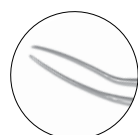


Buratto

Soft IOL Inserting Forceps
extra delicate highly
polished convex jaws

*For foldable acrylic and
silicone IOLs.*

K5-8268

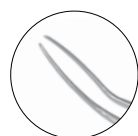


Spaleck

Soft IOL Inserting Forceps
delicate highly polished
convex jaws

*For foldable acrylic and
silicone IOLs.*

K5-8270



Forceps

Blaydes

Lens Holding Forceps
very delicate narrow jaws
angled 45°

K5-8500



Shepard

Lens Holding Forceps
duckbill shaped jaws
gently curved

K5-8600



Forceps

Jameson

Muscle Forceps
with slide lock

K5-9000 4 teeth, child size, right

K5-9010 4 teeth, child size, left (not shown)

K5-9020 6 teeth, adult size, right (not shown)

K5-9030 6 teeth, adult size, left



Berke

Ptosis Forceps
with slide lock
longitudinally grooved jaws

K5-9300 20mm long

K5-9310 27mm long

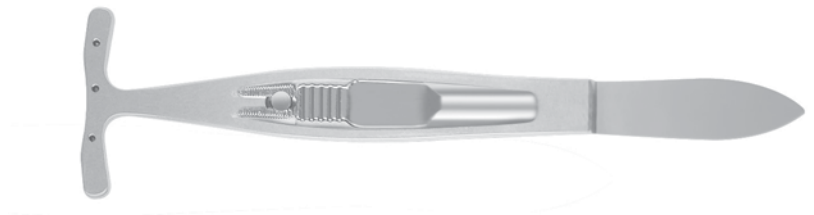


Forceps

Ptosis

Lid Clamp
6-pin, concave
longitudinal grooves
in tips, sliding lock

K5-9315



Erhardt

Lid Forceps

K5-9400

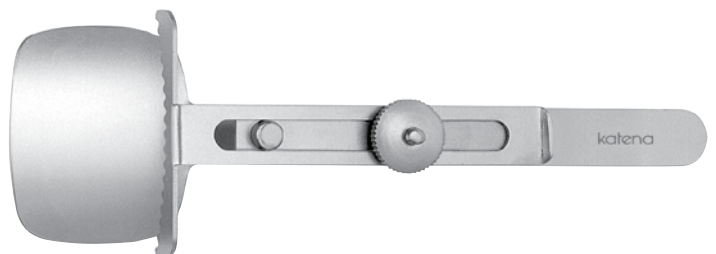


Downes

Lid Clamp

*Designed for protecting the
eye and holding the lid margin
during upper lid laser
blepharoplasty.*

K5-9410



Forceps

Chalazion Forceps

Round

K5-9450 Lambert, 8mm I.D.

K5-9500 Hunt, 12mm I.D.



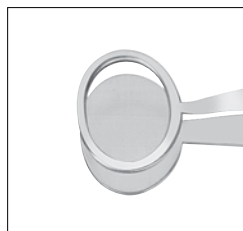
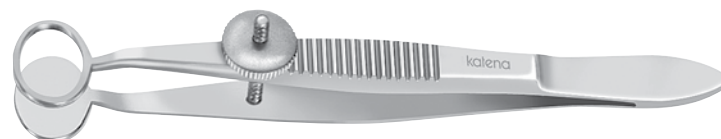
Chalazion Forceps

Oval

K5-9550 Baird, 11 x 8mm I.D.
small

K5-9600 Francis, 14 x 11mm I.D.
medium

K5-9650 Desmarres, 20 x 13mm I.D.
large



K5-9600



K5-9650

Wies

Chalazion Forceps
grooved upper jaw

K5-9750



Forceps

Serrefine

Serrated jaws
small 1½" (38mm) long

K5-9850



Hartmann

Mosquito Forceps
extra delicate
3¾" (95mm) long

K5-9900 straight

K5-9910 curved



Halsted

Mosquito Forceps
delicate
5¾" (145mm) long

K5-9940 straight

K5-9950 curved



Forceps

Baby Jones

Towel Clamp
cross-action
2¼" (55mm) long

K5-9960



Backhaus

Towel Clamp

K5-9964 3½" (90mm) long

K5-9965 5¼" (135mm) long



Needle Holders

McPherson

Needle Holder
very delicate jaws
for 10-0 sutures

K6-1020 curved jaws, with lock

K6-1030 curved jaws, without lock



Castroviejo

Needle Holder
delicate jaws
for 8-0 to 9-0 sutures

K6-1500 straight, with lock

K6-1510 straight, without lock

K6-1520 curved, with lock

K6-1530 curved, without lock



Castroviejo

Needle Holder
standard jaws
for 6-0 to 8-0 sutures
straight, with lock

K6-1560



Needle Holders

Castroviejo

Needle Holder
standard jaws
for 6-0 to 8-0 sutures
curved, with lock

K6-1580



Kalt

Needle Holder
delicate smooth jaws
for 8-0 to 9-0 sutures
straight, with lock

K6-1800



Drews

Needle Holder
extra delicate jaws
for 11-0 sutures

K6-2990 straight, with lock

K6-2993 curved, without lock



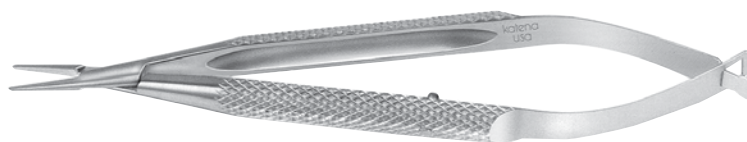
Needle Holders

Barraquer

Needle Holder
short model
very delicate jaws
for 10-0 sutures
straight

K6-3000 with lock

K6-3010 without lock



Barraquer

Needle Holder
short model
very delicate jaws
for 10-0 sutures
curved

K6-3020 with lock

K6-3030 without lock

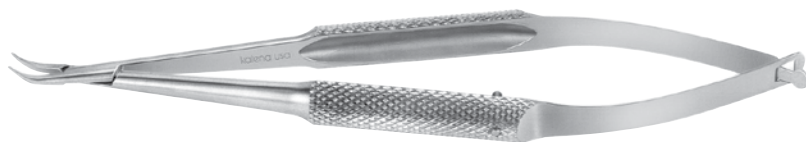


Troutman

Needle Holder
delicate jaws
for 8-0 to 9-0 sutures
strongly curved

K6-3250 without lock

K6-3260 with lock



Needle Holders

Barraquer

Needle Holder
very delicate jaws
for 10-0 sutures
curved

K6-3300 with lock

K6-3310 without lock

KT6-3300 titanium, with lock

KT6-3310 titanium, without lock



Barraquer

Needle Holder
delicate jaws
for 8-0 to 9-0 sutures
straight

K6-3500 with lock

K6-3510 without lock



Barraquer

Needle Holder
delicate jaws
for 8-0 to 9-0 sutures
curved

K6-3520 with lock

K6-3530 without lock



Needle Holders

Barraquer

Needle Holder
standard jaws
for 6-0 to 8-0 sutures
curved

K6-3620 with lock

K6-3630 without lock



Anis

Needle Holder
extra delicate jaws
for 11-0 sutures
straight

K6-3750 with lock

K6-3751 without lock



Anis

Needle Holder
extra delicate jaws
for 11-0 sutures
curved

K6-3752 with lock

K6-3753 without lock



Needle Holders

Katena

Needle Holder
extra delicate jaws
for 11-0 sutures
straight

K6-3800 with lock

K6-3810 without lock

KT6-3800 titanium, with lock

KT6-3810 titanium, without lock



Katena

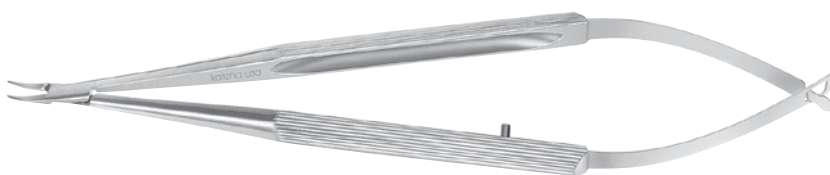
Needle Holder
extra delicate jaws
for 11-0 sutures
curved

K6-3820 with lock

K6-3830 without lock

KT6-3820 titanium, with lock

KT6-3830 titanium, without lock



Rongeurs

Kerrison

Bone Nibbling Rongeur
9mm opening

K7-1800 size 0, 3.0mm wide

K7-1801 size 1, 3.5mm wide

K7-1802 size 2, 4.0mm wide

K7-1803 size 3, 4.5mm wide



Citelli

Bone Nibbling Rongeur
7mm opening
2.0mm wide

K7-1805



Lacrimal Instruments

Beyer

Rongeur
single action

K7-1810



Nasal

Speculum

K7-1820 infant

K7-1821 child

K7-1822 adult



Freer

Periosteal Elevator
one end blunt
other end semi-sharp
4.5mm wide blades

K7-1830



Lacrimal Instruments

Joseph

Periosteal Elevator
gently curved tip

K7-1835



West

Lacrimal Chisel
straight

K7-1840



Freer

Lacrimal Chisel
curved

K7-1845

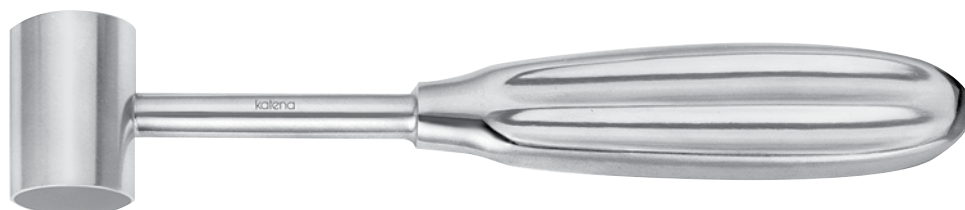


Lacrimal Instruments

Mallet

lead filled
stainless steel head

K7-1860



Harms

Trabeculotomy Probe

K7-1000 right

K7-1010 left



Infant

Lacrimal Dilator
very fine blunt tip

K7-2000



Muldoon

Lacrimal Dilator

K7-2100



Spatulas

Wilder

Lacrimal Dilator

K7-2110 size 1, fine taper

K7-2120 size 2, medium taper

K7-2130 size 3, heavy taper



Castroviejo

Lacrimal Dilator
double-end
fine and
medium taper

K7-2300



Miyake

Lacrimal Probe
round knurled handle
140mm long, patented

K7-2480 set of 5

K7-2481 .45 and .5mm dia.

K7-2483 .55 and .6mm dia.

K7-2485 .65 and .7mm dia.
marked in 10mm
increments

K7-2487 .75 and .8mm dia.
single mark at
10mm from tips

K7-2489 .85 and .9mm dia.
single mark at
10mm from tips



U.S. Patent # 6,093,198

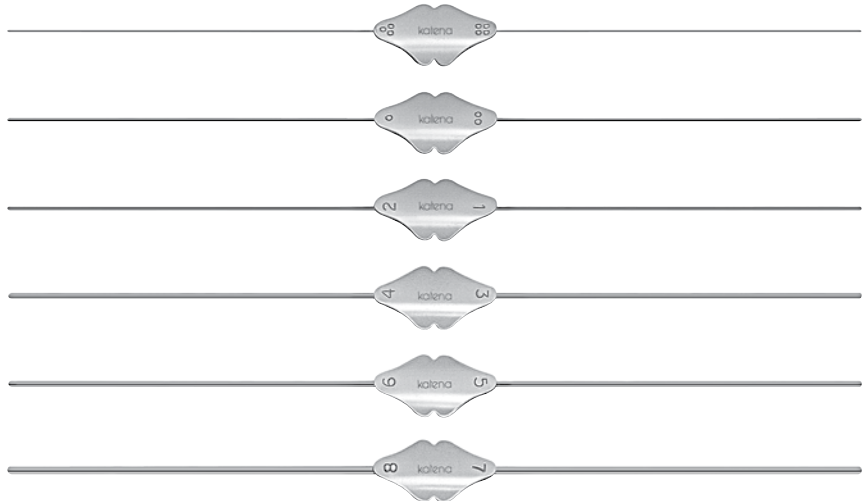
$\frac{3}{4}$
REDUCED SIZE

Lacrimal Instruments

Bowman

Lacrimal Probe
malleable stainless steel

- K7-2500** set of 6
- K7-2510** size 0000 & 000
- K7-2520** size 00 & 0
- K7-2530** size 1 & 2
- K7-2540** size 3 & 4
- K7-2550** size 5 & 6
- K7-2560** size 7 & 8



Catalano

Lacrimal Intubation Set
includes 2 blunt
0.7mm diameter probes
attached to 30.5cm long
silicone tubing
.012" I.D., .025" O.D.

- K7-2600*** set
- K7-2602** silicone tubing only



Jackson

Lacrimal Intubation Set
includes 2 blunt
0.9mm diameter probes
attached to 30.5cm long
silicone tubing
.012" I.D., .025" O.D.

- K7-2610*** set
- K7-2602** silicone tubing only



Lacrimal Instruments

Crawford

Lacrimal Intubation Set
includes 2 olive tip
0.6mm diameter probes
attached to 30.5cm long
silicone tubing
.012" I.D., .025" O.D.



K7-2620* set

K7-2602 silicone tubing only

Crawford

Retrieving Hook
for Crawford lacrimal
intubation probes



K7-2623

Bodian

Lacrimal Probe Set
includes 2 curved
blunt 1mm diameter probes
attached to 30.5cm long
silicone tubing
.012" I.D., .025" O.D.



K7-2630 set

K7-2602 silicone tubing only

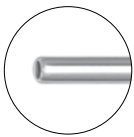
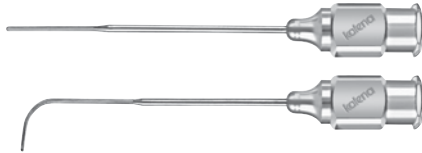
Pigtail

Probe
with suture holes



K7-2900

Cannulas

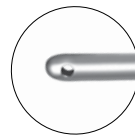


Lacrimal

Cannula
malleable tip
23 gauge

K7-3000 straight

K7-3010 curved

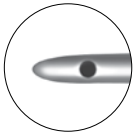


McIntyre

Lacrimal Cannula
dual 0.3mm side ports
23 gauge

K7-3020 straight

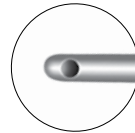
K7-3030 curved



Shahinian

Lacrimal Cannula
bullet shaped tip
0.3mm side port
23 gauge, 11mm long

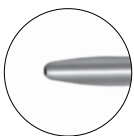
K7-3014



West

Lacrimal Cannula
blunt tip
0.3mm side port
23 gauge

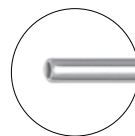
K7-3100



Burnstine

Lacrimal Cannula
tapered tip
0.15mm end opening
23 gauge, 13mm long

K7-3016



Silicone Oil

Injection Cannula
7mm long
23 gauge

K7-3210

Cannulas

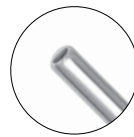


Air Injection

Cannula
angled at 5mm

K7-3500 30 gauge

K7-3520 27 gauge



Viscoelastic

Aspirating Cannula
angled at 10mm

K7-3550 22 gauge

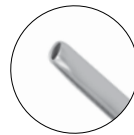
K7-3552 19 gauge



Arbisser

A/C Cannula
angled at 5.5mm
27 gauge

K7-3510



Rainin

Air Injection Cannula
flat tip
angled at 7mm

K7-3570 30 gauge

K7-3580 27 gauge

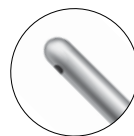


Air Injection

Cannula
angled at 7mm

K7-3502 30 gauge

K7-3522 27 gauge



Capsule

Staining Cannula
0.2mm posterior port
angled at 8mm
25 gauge

K7-3585

Cannulas

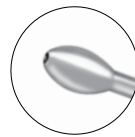


Bottom View

DALK

Air Injection Cannula
flattened, vaulted
0.2mm posterior port near tip
27 gauge

K7-3590



Troutman

Olive Tip Cannula
delicate
25 gauge

K7-3800



Top View

Rosenwasser

DALK Cannula
flattened "cobra-shaped" tip
0.2mm posterior port
27 gauge



Bottom View

K7-3595



LASEK

Alcohol Cannula
delicate olive shaped tip
angled at 10mm
25 gauge

K7-3805



Randolph

Cyclodialysis Cannula
formed flat tip
angled at 13mm

K7-3600 22 gauge

K7-3620 19 gauge



Welsh

Flat Olive Tip Cannula
25 gauge

K7-3820 angled forward

K7-3830 angled left

K7-3840 angled right

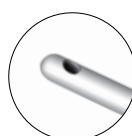
Cannulas



Atkinson

Retrobulbar Needle
23 gauge, 35mm long

K7-4000



Corbin

Sub-Tenon's Anesthesia Cannula
smooth rounded tip
0.3mm side port
23 gauge

K7-4008



Fukasaku

Anesthesia Cannula
gently curved, smooth tip
24 gauge

For pinpoint placement of local anesthesia solution into sub-Tenon's space.

K7-4002



Gross

Sub-Tenon's Anesthesia Cannula
gently curved
flat burnished tip
front opening, 21 gauge

K7-4010

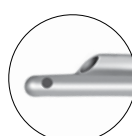


Stevens

Sub-Tenon's Anesthesia Cannula
gently curved, flat tip
19 gauge

For atraumatic entry into sub-Tenon's space to inject local anesthetic.

K7-4005



Simcoe

Irrigating—Aspirating
Cannula
original model, 15mm long
0.3mm diameter aspiration port
front opening irrigation port
23 gauge thin wall

For aspiration through tubing hub and irrigation through luer-lock hub.

K7-4300

Cannulas

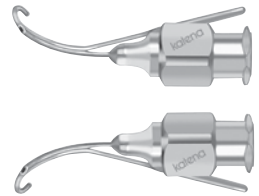


Reversed Simcoe

Irrigating-Aspirating Cannula
15mm long
0.3mm diameter aspiration port
front opening irrigation port
23 gauge thin wall

For aspiration through luer-lock hub and irrigation through tubing hub.

K7-4302



Simcoe

Irrigating-Aspirating Cannula
U-shaped, with 0.3mm anterior
aspiration port, 23 gauge
Supplied with silicone tubing and adaptor.

For aspiration through tubing hub and irrigation through luer-lock hub.

K7-4308 curved right

K7-4309 curved left



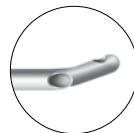
Gess

Irrigating-Aspirating Cannula
U-shaped, with end opening
aspiration port, 23 gauge
Supplied with silicone tubing and adaptor.

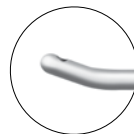
For aspiration through tubing hub and irrigation through luer-lock hub.

K7-4304 curved right

K7-4305 curved left



Right side



Left side



Strauss-Simcoe

MSICS I/A Cannula
23 gauge, 0.3mm port
elongated and gently curved
with 15° angled tip.

For aspiration through tubing hub and irrigation through luer-lock hub.

K7-4320

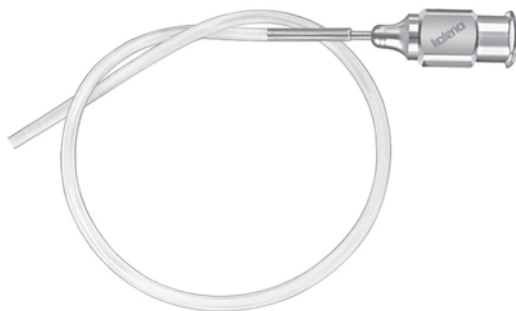
Cannulas



Gills

Irrigating-Aspirating Cannula
front openings with irrigating
port recessed 0.5mm from tip
angled, 23 gauge thin wall
Supplied with silicone tubing
and adaptor.

K7-4450



Silicone Tubing

for I/A cannulas

K7-4455 tubing and adaptor

K7-4456 tubing only 12" (30.5cm)



Kelman

Cystotome
sharp point and sharp cutting edge
22 gauge

K7-4600



Kratz

Cystotome
sharp point and sharp cutting edge
formed, 22 gauge

K7-4601



Knolle-Kelman

Cystotome
small blade
sharp point and sharp cutting edge
22 gauge

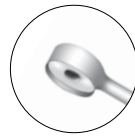
K7-4660



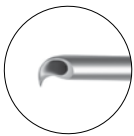
Cannulas



McIntyre
Cystotome
angled at 10mm
sharp point
23 gauge
K7-4680



Kraff
Posterior Capsule
Polishing Curette
1.75mm diameter cup
with semi-sharp edge
irrigating port in center of cup
25 gauge
K7-4880



Lieppman
Cystotome
extra small sharp point
and sharp cutting edge
22 gauge
K7-4700



Henderson
MICS Capsule Polishing Cannula
finely textured, 1.25mm wide
disc-shaped tip, with 0.5mm
posterior facing port
23 gauge
K7-4890



Shammas
Posterior Capsule
Polishing Curette
1mm diameter cup with textured base
22 gauge
K7-4850



Dvali
Capsule Polisher
dual side ports
textured posterior surface
and smooth anterior surface
23 gauge
K7-4892

Cannulas

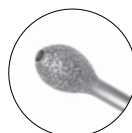


Kratz

Scratcher
front opening with carbide
impregnated tip
lightly angled
22 gauge

For polishing the posterior capsule.

K7-4900



Jensen

Capsule Polisher
carbide impregnated
front opening

*For polishing the anterior and/or
posterior capsule.*

K7-4920 25 gauge, half-textured tip

K7-4921 25 gauge, fully-textured tip

K7-4930 23 gauge, half-textured tip

K7-4931 23 gauge, fully-textured tip



Rubman-Katzin

Posterior Capsule Polisher
carbide impregnated tip
with smooth closed end
irrigating side port
facing into curve
22 gauge

K7-4902



Lu

Posterior Capsule Polisher
flattened olive shaped tip
carbide impregnated on
the posterior surface
front opening, 23 gauge

K7-4933



Shapiro

Posterior Capsule Polisher
carbide impregnated tip
dual 0.3mm side ports
curved, 23 gauge

K7-4906



Knolle

Posterior Capsule Polisher
finely textured
2mm angled tip
front opening

K7-4940 30 gauge

K7-4950 23 gauge

Cannulas



Bishop-Harmon

Anterior Chamber Irrigator includes 19 gauge angled cannula, adaptor and blue silicone bulb

K7-5000 complete

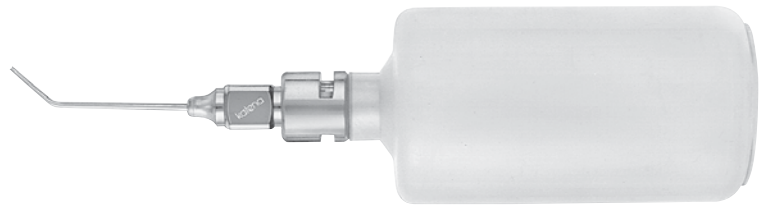
K7-5005 silicone bulb and adaptor

K7-5010 silicone bulb

K7-5020 adaptor

K7-5050 19 gauge cannula

K7-5052 21 gauge cannula



Peters

Hydrodissection Cannula 3mm long, vertically flattened tip 25 gauge

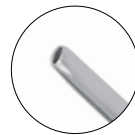
K7-5053



Seeley

Hydrodissection Cannula angled at 12mm flat tip, front opening 26 gauge

K7-5056



Hydrodissection

Cannula angled at 8mm flat tip, front opening 25 gauge

K7-5054



Dahan

Nucleus Prolapsing Cannula angled at 4mm miniature olive tip with 0.15mm end opening 25 gauge

K7-5058



Cannulas



Knolle

Anterior Chamber
Irrigating Cannula
angled at 2mm, front opening

K7-5060 30 gauge

K7-5062 27 gauge

K7-5080 23 gauge

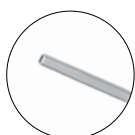


Irrigating Cannula

dual side ports
23 gauge

K7-5095 0.4mm ports

K7-5096 0.5mm ports



Sauter

Hydrodissection Cannula
vertically flattened tip
front opening, 27 gauge

K7-5082



Irrigating Cannula

Dual side ports
22 gauge, oval

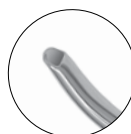
K7-5097 0.4mm ports



Chu

Hydrodissection Cannula
flattened, 25 gauge
0.75mm long spatulated tip

K7-5085



Bracken

Irrigating Cannula
smooth beveled tip
front opening, 19 gauge

K7-5100

Cannulas



Spatulated

LASIK Cannula
flattened spatulated tip
end opening
26 gauge

K7-5106



Brierley

LASIK Cannula
closed spatulated tip
6 ports for multi-directional irrigation
25 gauge

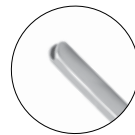
K7-5115



Fukasaku

LASIK Cannula
low profile tip, end opening
23 gauge

K7-5108



Carter

LASIK Cannula
flattened tip, end opening
25 gauge

K7-5116



Banaji

LASIK Cannula
bullet shaped tip
6 ports for multi-directional irrigation
25 gauge

K7-5112 smooth

K7-5113 textured



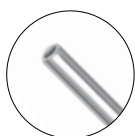
Buratto

LASIK Cannula
slightly flattened
one front and two side ports

K7-5117 25 gauge

K7-5118 23 gauge

Cannulas



McIntyre

Anterior Chamber Cannula
smooth blunt tip, front opening

K7-5120 23 gauge, straight

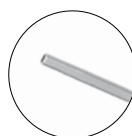
K7-5130 23 gauge, angled

K7-5140 26 gauge, straight

K7-5150 26 gauge, angled

K7-5160 30 gauge, straight

K7-5170 30 gauge, angled



Gimbel

LASIK Polishing Cannula
flattened textured tip
end opening, 30 gauge

*For dislodging and irrigating particles from
the corneal interface.*

K7-5176

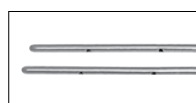


Labor

A/C Cannula
textured tip at 0.5mm
26 gauge

*Lightly textured tip can be used for positioning
an IOL without damaging the optic.*

K7-5155

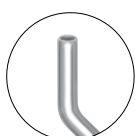


Vidaurri

LASIK Cannula
double-armed
8 irrigating ports
25 gauge

K7-5180 vertical

K7-5181 horizontal



Gimbel

Cortex Aspirating Cannula
end opening
30 gauge

K7-5174



Simcoe

Cortex Extractor
0.4mm side port
21mm long

K7-5232 23 gauge thin wall

K7-5234 21 gauge

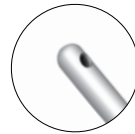
Cannulas



Simcoe

Cortex Extractor
0.3mm side port
13mm long, 23 gauge

- K7-5220** smooth tip
- K7-5221** textured tip



Simcoe

Aspiration Cannula
0.3mm side port
21mm long, 22 gauge
oval

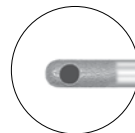
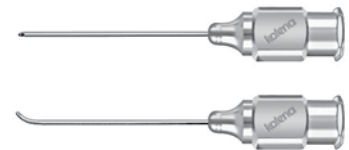
- K7-5237** smooth tip
- K7-5238** textured tip



Simcoe

Cortex Extractor
0.3mm side port
21mm long, 23 gauge

- K7-5230** smooth tip
- K7-5231** textured tip



Anis

Cortex Aspirating Cannula
0.4mm side port
finely textured tip
23 gauge thin wall

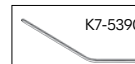
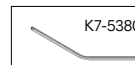
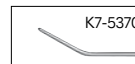
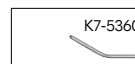
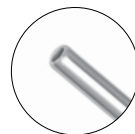
- K7-5240** straight
- K7-5241** angled



De La O

Aspirating Cannula
0.3mm side port
angled at 12mm
25 gauge thin wall

- K7-5236**

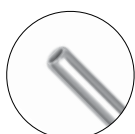


Gills

Aspirating Cannula
smooth blunt tip
end opening
angled, 25 gauge

- K7-5360** 5mm tip
- K7-5370** 7mm tip
- K7-5380** 8mm tip
- K7-5390** 10mm tip

Cannulas



Morrison

Aspirating Cannula
smooth blunt tip
angled at 7mm
end opening
23 gauge

K7-5393



Hamill

Irrigating Cannula
double bend with 1mm tip
30 gauge

K7-5452



Wilbrandt-Binkhorst

Cannula, "U" shape
smooth blunt tip
end opening, 23 gauge

K7-5430 straight

K7-5431 angled left

K7-5432 angled right



Gimbel

Hydrodissection Cannula
smooth blunt tip
end opening
30 gauge

K7-5455



McIntyre-Binkhorst

Cannula, "J" shape
smooth blunt tip
end opening, 26 gauge

K7-5440 angled right

K7-5445 straight

K7-5450 angled left



Feaster

Hydrodissection Cannula
wedge shaped tip
dual side ports
25 gauge

K7-5460

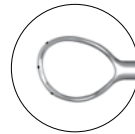
Cannulas



Gimbel

Irrigating Cannula
blunt tip, angled to side
end opening
26 gauge

K7-5458



Knolle-Pearce

Irrigating Vectis
fluid flow through
three front opening ports
23 gauge loop

K7-5500

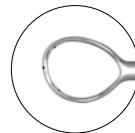


Fukasaku

HydroChop Cannula
vertically flattened tip with
dual 0.2mm sideports
23 gauge

For efficient micro incision nucleus division.

K7-5462



Drews

Irrigating Vectis
fluid flow through
one front and two backward
opening ports
23 gauge loop

K7-5510

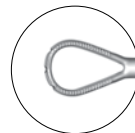


Chang

Hydrodissection Cannula
flat tip angled 90°
with beveled opening
27 gauge

K7-5464 standard tip

K7-5466 long tip



Sheets

Irrigating Vectis
fluid flow through
three front opening ports
serrated, 20 gauge loop

K7-5520

Cannulas

Simcoe

Irrigating Lens Nucleus Loop
two front opening ports
finely serrated, strong curve
25 gauge

K7-5530 right

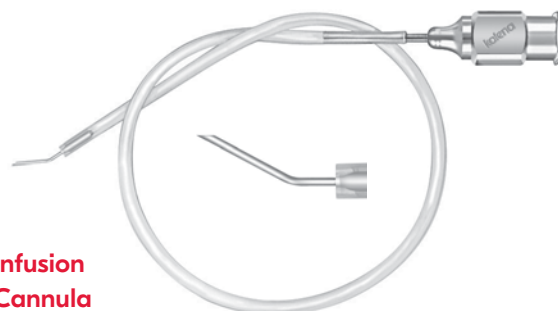
K7-5531 left



Infusion Cannula

22 gauge with
self-retaining tip

K7-6711



Alfonso-McIntyre

Irrigating Nucleus Spoon
single 0.3mm
front opening port

K7-5532 2.5mm wide

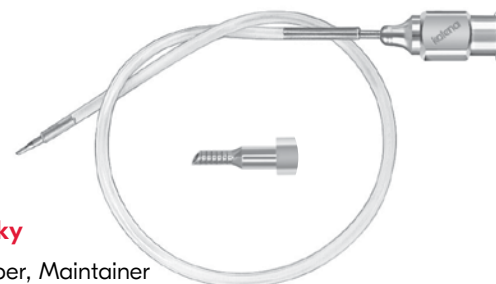
K7-5533 4.0mm wide



Lewicky

Chamber, Maintainer
threaded tip
20 gauge

K7-6713



Heslin

Infusion Cannula
textured tip

K7-6700 25 gauge

K7-6710 23 gauge

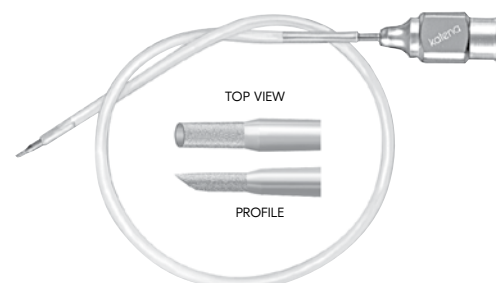


Dahan-Blumenthal

Anterior Chamber Maintainer
20 gauge, tapered oval tip

Finely textured tip for retention in incision.

K7-6717

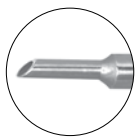


Cannulas • Infusion Handles

Brierley Chamber Maintainer

Infusion Cannula
20 gauge tapered oval tip
with self retaining fins; titanium

K7-6715



Drof

Infusion Cannula
18 gauge with a 22 gauge, 3mm long tip

K7-6725



McIntyre

Infusion Handle
autoclavable plastic, male/tubing connectors
7.5cm long

K7-6750

K7-6748 silicone tubing and adaptor



Kansas

Infusion Handle
male/male connectors
7.5cm long

K7-6795



Katena

Infusion Handle
male/tubing connectors

K7-6800 11.5cm long

K7-6801 7.5cm long



Spatulas

Katena

Infusion Handle

K7-6805 male/male connectors

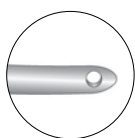
K7-6806 male/female connectors



Bimanual Irrigation and Aspiration System

This system is designed for bimanual irrigation and aspiration of residual cortex after phacoemulsification and removal of the nucleus. The handpieces are color coded and designed for comfortable hand position when used through two opposing side port incisions.

IRRIGATION



Irrigation Handpieces

with female connector, blue color

K7-5836 23 gauge, dual 0.3mm side ports

K7-5838 22 gauge, dual 0.4mm side ports, oval

K7-5839 21 gauge, dual 0.5mm side ports, oval

K7-5840 21 gauge, dual 0.5mm side ports

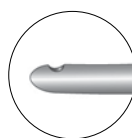
Irrigation and Aspiration Handles

For use with standard luer-lock cannulas.

K7-5890 **Aspiration Handle**
male/male fitting, magenta color

K7-5892 **Irrigation Handle**
male/female fitting, blue color

ASPIRATION



Aspiration Handpieces

with male connector
side port facing into curve
magenta color

K7-5804 23 gauge, 0.3mm port

K7-5805 23 gauge, 0.3mm port, textured tip

K7-5810 21 gauge, 0.35mm port

K7-5811 21 gauge, 0.35mm port, textured tip

K7-5814 21 gauge, 0.4mm port

K7-5815 21 gauge, 0.4mm port, textured tip

K7-5816 22 gauge, 0.3mm port, oval

K7-5817 22 gauge, 0.3mm port, oval, textured tip

K7-5818 21 gauge, 0.4mm port, oval

Irrigating Manipulators

Bohm

Irrigating Iris Retractor
21 gauge
0.75mm diameter collar button

K7-5770



Lu

Irrigating Toric
Lens Manipulator
smooth bulbous shaped tip
end opening
20 gauge thin wall

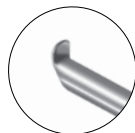
K7-5780



Rosenwasser

Irrigating Endothelial Stripper
thin, semi-circular tip
end opening irrigation port
20 gauge thin wall

K7-5897

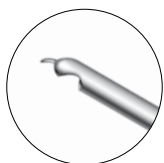


Irrigating Nucleus Choppers

Hydrochoppers

For precisely controlled fluidics during micro incision and bimanual cataract surgery techniques.

Solid one-piece stainless steel front ends on lightweight aluminum handpieces. For micro incision or bimanual cataract surgery through an incision size of 1.2mm.



Alio "Stinger"

irrigation port facing posteriorly, 20 gauge, oval

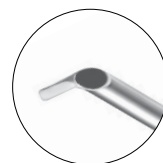
K7-5863



Fine

Nucleus Chopper with 1mm long V-shaped tip
20 gauge thin wall

K7-5871



Nichamin

Nucleus Chopper with wedge shaped tip offset 60°
20 gauge thin wall

K7-5877



Nagahara

Phaco Chopper with wedge shaped inferior edge and round blunt tip offset 60°
20 gauge thin wall

K7-5883



Lindstrom

Irrigator end opening
20 gauge thin wall

K7-5889

I/A System

Quick Switch System

- For cortical cleanup and removal, aspiration of viscoelastic and infusion of BSS
- Perfectly balanced lightweight handpiece with male and female luer fittings to accommodate tubing connectors
- No “O” rings to change
- Direct fluid flow through handpiece
- Changing tips intraoperatively is a snap with QuickSwitch
- Large selection of I/A tips

QuickSwitch I/A Handpiece

K7-6010 male aspiration connector



Coaxial I/A Tip, straight side port aspiration
16 gauge irrigation sleeve with dual side ports

K7-6020 0.3mm aspiration port

K7-6021 0.4mm aspiration port



Coaxial I/A Tip, 0.3mm side port aspiration angled 45°
16 gauge irrigation sleeve with dual side ports

K7-6030



Coaxial I/A Tip, curved 0.3mm side port aspiration
16 gauge irrigation sleeve with dual side ports

K7-6023



Coaxial I/A Tip, 0.3mm side port aspiration angled 90°
16 gauge irrigation sleeve with dual side ports

K7-6033

I/A System



Coaxial I/A Tip, 0.3mm end opening aspiration curved 160°
16 gauge irrigation sleeve with dual side ports

K7-6037



Coaxial I/A Tip, 0.3mm side port aspiration angled 45°
silicone irrigation sleeve with dual side ports

K7-6052



Coaxial I/A Tip for viscoelastic removal, straight, 0.5mm side port aspiration, 16 gauge irrigation sleeve with dual side ports

K7-6045



Coaxial I/A Tip, 0.3mm side port aspiration angled 90°
silicone irrigation sleeve with dual side ports

K7-6054



Coaxial I/A Tip, straight, side port aspiration, silicone irrigation sleeve with dual side ports

K7-6050 0.3mm aspiration port

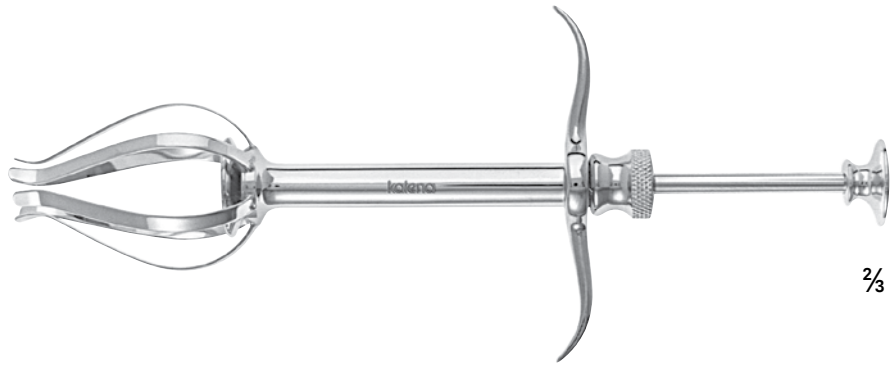
K7-6051 0.4mm aspiration port

Eye Spheres

Carter

Sphere Introducer

K8-6000



2/3

Eye Sphere

solid, clear plastic

K8-6100* 10mm

K8-6120* 12mm

K8-6140* 14mm

K8-6160* 16mm

K8-6180* 18mm

K8-6200* 20mm

K8-6220* 22mm



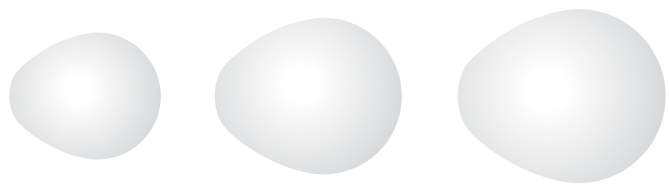
Universal

Conformer
clear plastic

K8-6310* small

K8-6320* medium

K8-6330* large



Bipolar Forceps

Jewelers Type
pointed tips
straight

K8-7010 plain

K8-7012 insulated



Bipolar Forceps

Bipolar Forceps

McPherson type
lightly blunted tips
straight

K8-7020



Bipolar Forceps

McPherson type
lightly blunted tips
angled

K8-7021



Bipolar

Coaptation Forceps
pointed tips

K8-7030



Bipolar Cord

Autoclavable

K8-7065



Accessories

Marking Tape

Autoclavable

For identifying surgical instruments.

K9-1000 red	K9-1050 brown
K9-1010 yellow	K9-1060 blue
K9-1020 orange	K9-1070 green
K9-1030 white	K9-1071 lime green
K9-1035 grey	K9-1080 fluorescent orange
K9-1040 black	K9-1090 fluorescent purple

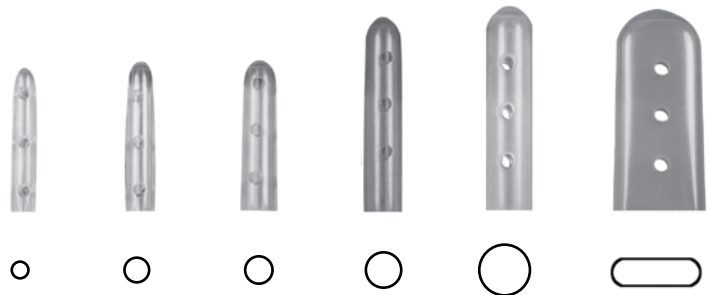


Vented Tip Guards

Autoclavable (pk/100)

For protecting tips of surgical instruments.

K9-1205 assorted colors
K9-1215 white
K9-1225 blue
K9-1235 green
K9-1245 red
K9-1255 yellow
K9-1265 orange



Squeeze Handle

Cleaning Tube

used to flush delicate
mechanised instruments
luer lock connector provided

K9-1350



Sterilizing Cases • Plastic

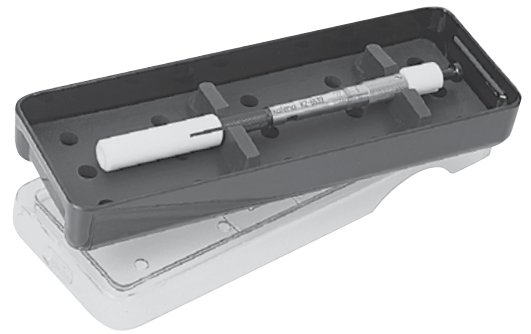
Sterilizing Case for Diamond Knife

Autoclavable plastic
with perforated silicone rack

K2-6555 for one knife

K2-6556 for two knives

Millimeters	Inches
160 x 60 x 25	6 ¼" x 2 ¼" x 1"



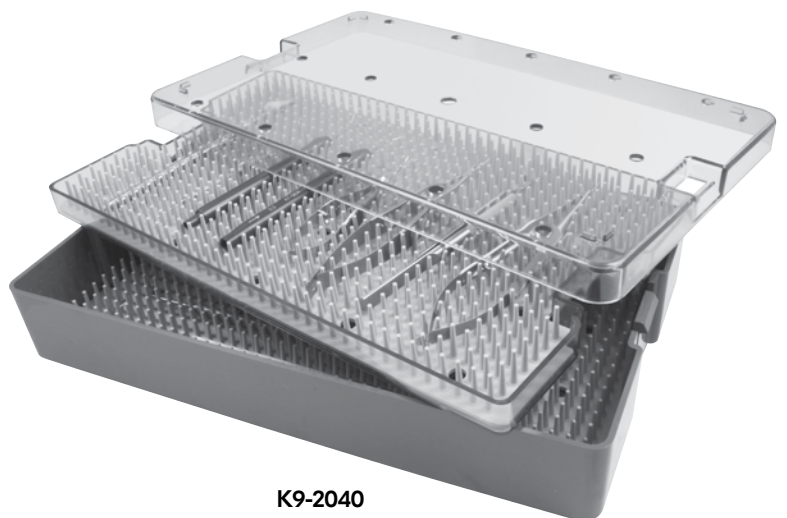
Plastic Sterilizing Cases

Autoclavable plastic
with silicone finger mat
base, lid and mat are perforated
for steam penetration

Catalog #	Size	# of Instruments	Millimeters	Inches
K9-2018	small, narrow	1-2	195 x 60 x 25	7 5/8" x 2 1/4" x 1"
K9-2020	small	2-3	160 x 70 x 25	6 1/4" x 2 3/4" x 1"
K9-2025	medium	4-6	200 x 110 x 25	7 3/4" x 4 1/4" x 1"
K9-2030	large	10-15	265 x 160 x 25	10 3/8" x 6 3/8" x 1"
K9-2040	large, double level	20-25	265 x 160 x 50	10 3/8" x 6 3/8" x 2"



K9-2020



K9-2040

Sterilizing Cases • Plastic

Sterilizing Case

Autoclavable plastic with perforated silicone rack base, lid and rack are perforated for steam penetration

Accommodates 1 instrument.

K9-2022

Millimeters

158 x 70 x 25

Inches

6 ¼" x 2 ¾" x 1"



Sterilizing Case for Knives

Autoclavable plastic with silicone racks base and lid are perforated for steam penetration

Accommodates 3 knives.

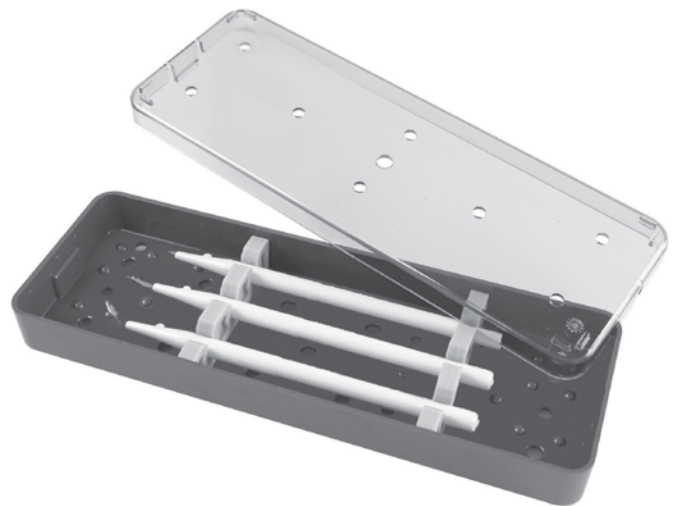
K9-2024

Millimeters

198 x 70 x 25

Inches

7 ¾" x 2 ¾" x 1"



Sterilizing Cases • Stainless Steel

Katena Sterilizing Case

Small

Stainless steel base, lid and mat are perforated for steam penetration

Accommodates 8 to 12 microsurgical instruments.

K9-2100 complete

K9-2120 silicone mat only

Millimeters

210 x 125 x 20

Inches

8 ¼" x 5 ¾" x ¾"



Katena Sterilizing Case

Medium

Stainless steel base, lid and mats are perforated for steam penetration includes 2 silicone mats, rack for 4 cannulas and a rack for 4 delicate hooks or knives

Accommodates 20 to 25 microsurgical instruments.

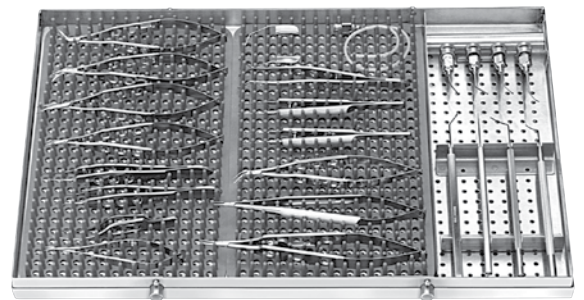
K9-2200

Millimeters

320 x 220 x 20

Inches

12 ½" x 8 ¾" x ¾"



Katena Sterilizing Case

Large

Stainless steel base, lid and mats are perforated for steam penetration includes 3 silicone mats, racks for 8 cannulas and a rack for 4 delicate hooks or knives

Accommodates 30 to 40 microsurgical instruments.

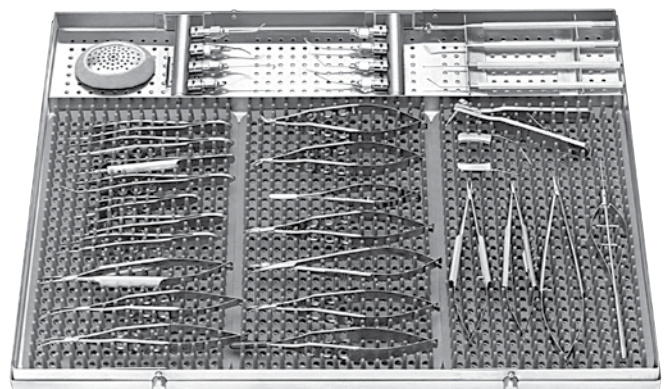
K9-2300

Millimeters

360 x 295 x 20

Inches

14 ½" x 11 ½" x ¾"

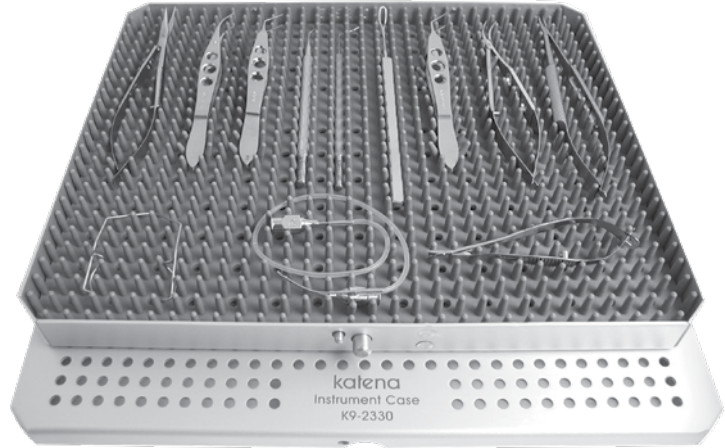


Sterilizing Cases • Aluminum

Aluminum Sterilizing Cases

Single

Autoclavable anodized aluminum with silicone finger mat base, lid, and mat are perforated for steam penetration



Catalog

K9-2320

Size

small

of Instruments

6-8

Millimeters

206 x 115 x 19

Inches

8 1/8" x 4 1/2" x 3/4"

K9-2330

medium

10-17

247 x 206 x 19

9 3/4" x 8 1/8" x 3/4"

K9-2340

large

16-20

327 x 225 x 25

12 7/8" x 8 7/8" x 1"

Silicone Finger Mat

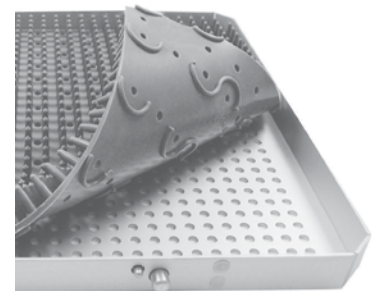
With "S-Channels" on underside

Utilizing a special design which improves air flow beneath the mat, making the drying process more efficient and thorough.

K9-2325 for use with Instrument Case, aluminum, small (K9-2320)

K9-2335 for use with Instrument Case, aluminum, medium (K9-2330)

K9-2345 for use with Instrument Case, aluminum, large (K9-2340)



Sterilizing Cases • Aluminum

Aluminum Sterilizing Case

Double

Anodized aluminum double level with a side compartment for larger items includes removable tray and 4 silicone mats base, lid, tray and mats are perforated for steam penetration

Accommodates 35 to 50 microsurgical instruments.

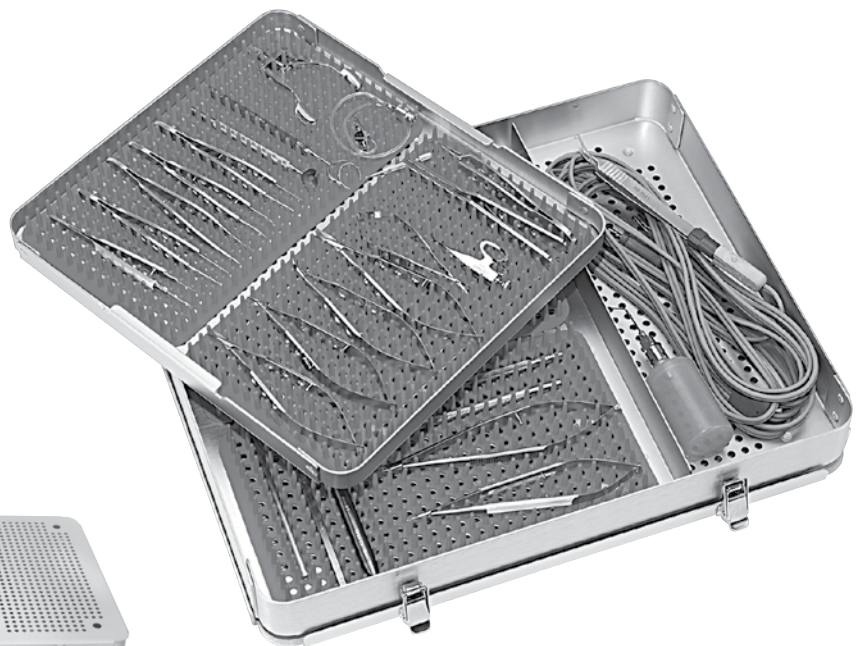
K9-2350

Millimeters

325 x 265 x 42

Inches

12 ³/₄" x 10 ¹/₂" x 1 ⁵/₈"



Instrument Rack

Anodized aluminum

Holds and protects delicate hooks, manipulators and cannulas.

Accommodates 5 cannulas, 6 hooks, manipulators, etc.

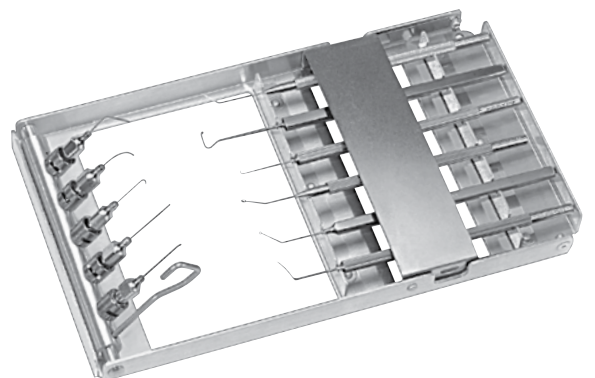
K9-2355

Millimeters

202 x 115 x 15

Inches

8" x 4 ¹/₂" x ¹/₂"

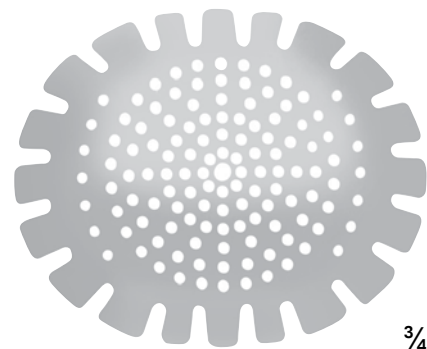


Eye Shields

Fox

Aluminum Eye Shield
(bx/50)

K9-6000



3/4

Fox

Aluminum Eye Shield with garter
assorted colors
(bx/50)

K9-6010 adult

K9-6015 pediatric

K9-6030 garter only, assorted*

K9-6040 garter only, white*

*Caution: Garters contain latex which may cause allergic reactions.

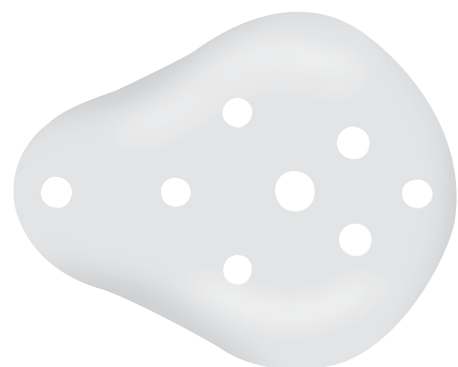


3/4

Universal

Eye Shield
clear plastic
(pk/12)

K9-6050



3/4

Eye Shields • Tonometer

Pin Hole

Eye Shield
white plastic
(pk/12)

K9-6100

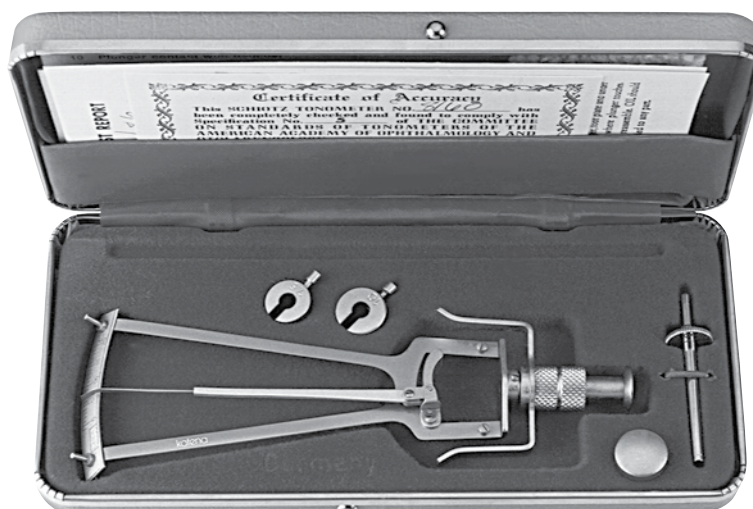


3/4

Schiotz

Tonometer
autoclavable
with certificate of accuracy

K9-8500



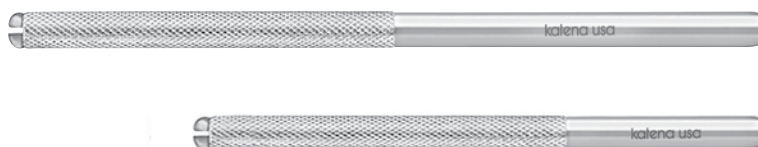
Handles

Chuck Handle

Round, serrated

K20-1910 10cm

K20-1920 7.5cm

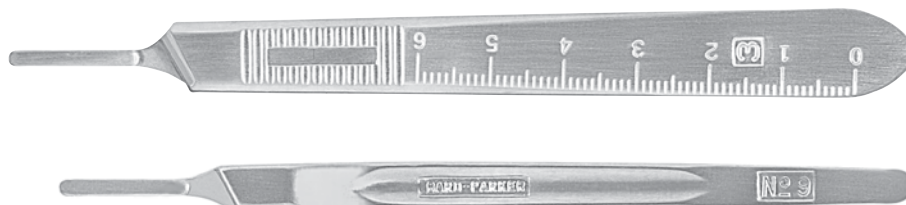


Bard-Parker Handle

For disposable slot blades

K20-1950 #3

K20-1970 #9



Bard-Parker Blade

Sterile, disposable (pk/50)

K20-1981* #11

K20-1985* #15



Trephine Blades

Elliot

Scleral Trephine Blade

K2-7500 1.0mm diameter

K2-7510 1.5mm diameter

K2-7520 2.0mm diameter



Corneal Trephine Blades



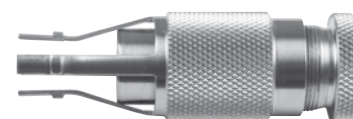
Diameter	Sterile Blades
6.0mm	K20-2150
6.5mm	K20-2152
6.75mm	K20-2153
7.0mm	K20-2154
7.25mm	K20-2155
7.5mm	K20-2156
7.75mm	K20-2157
8.0mm	K20-2158
8.25mm	K20-2159
8.5mm	K20-2160
8.75mm	K20-2161
9.0mm	K20-2162
9.5mm	K20-2164
16.0mm	K20-2178



Universal Trephine Handle

Adjustable handle for use with 7.0 to 9.5mm trephine blades

K2-8100



Disposable Instruments/Sponges

Iris Retractor

Flexible
sterile, disposable

K20-3890* set of 5

K20-3892* 5 sets of 5

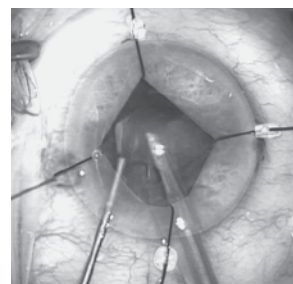


Image courtesy of D.F. Chang, MD

Marking Pen

Gentian Violet
sterile, disposable (pk/10)

K20-4500* fine tip

K20-4501* broad tip

K20-4502* extra fine tip



K20-4500

K-Sponge® Spears and Points

Hydrocellulose Sponge
triangular shaped sponge mounted
on fluorescent yellow plastic handle
sterile, disposable
packaged 10 sponges per pouch
15 pouches per box

K20-5000 spears (with handle)

K20-5005 points (without handle)



Disposable Sponges

K-Sponge®II Spears

Synthetic Sponge (PVA), lint free
triangular shaped sponge
mounted on blue plastic handle

Recommended for corneal surgery.

sterile, disposable



K20-5010 5 sponges per pouch, 20 pouches per box (100 total)

K20-5011 2 sponges per pouch, 25 pouches per box (50 total)

LASIK Eye Drains

Chayet LASIK Drain

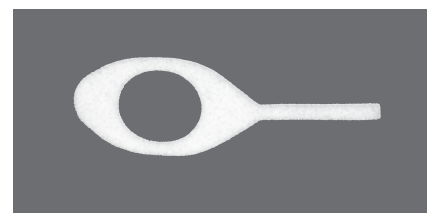
For nasally hinged flaps
thin synthetic (PVA) sponge with a 10mm central opening

Used to prevent hydration of the stromal bed during laser ablation.

sterile, disposable

packaged 1 drain per pouch

20 pouches per box



K20-5021

Instrument Wipe and Corneal Light Shield

Katena Instrument Wipes are sterile sponges for wiping delicate instrument tips during microsurgical procedures. When moistened, the non-shedding sponge becomes very smooth, soft and pliable.

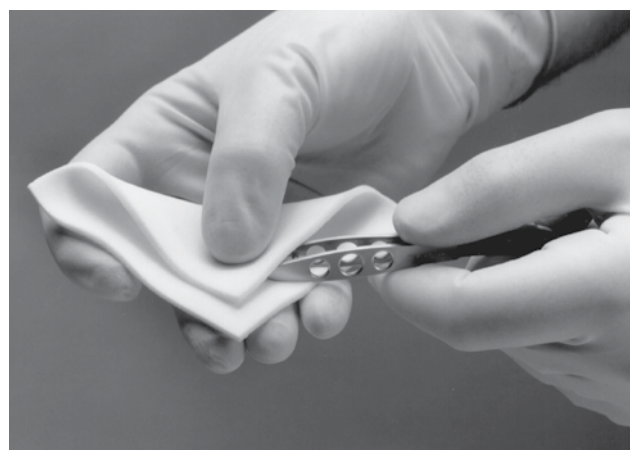
A free Corneal Light Shield is included with each Instrument Wipe. When placed on the cornea, the moistened light shield prevents potentially harmful light rays from reaching the retina.

Katena Instrument Wipe and Corneal Light Shield

sterile, disposable

packaged one (1) wipe and one (1) corneal shield
per pouch, 20 pouches per box

K20-5040



Index

A

Accessories	168
Adson Forceps	104
Agarwal Karate Phaco Chopper	43
Agricola Lacrimal Sac Retractor	21
Air Injection Cannula	145
Akahoshi Combo PreChopper	116
Akahoshi Nucleus Sustainer	40
Akahoshi Phaco PreChopper	116
Aker Lens Pusher	54
Alfonso Cutting Platform	57
Alfonso Nucleus Grasping Forceps	117
Alfonso-McIntyre Irrigating Nucleus Spoon	159
Algerbrush II	24
Alio "Stinger" Hydrochoppers	163
Alio MICS Scissors	90
Alio-Kelman IOL Hook	54
Alio-Scimitar MICS Phaco Pre-chopper	36
Alphonso Infant Lid Speculum	7
Aluminum Sterilizing Cases	172-173
Anis Cortez Aspirating Cannula	156
Anis Needle Holder	135
Anis Nucleus Manipulator	47
Anis Phaco Chopper	38
Anis Radial Marker	75
Anis Suture Placement Marker	76
Anis Tying Forceps	111
Arbisser A/C Cannula	145
Arita Meibomian Gland Compressor	112
Arruga Capsule Forceps	116
Atkinson Retrobulbar Needle	147

B

B. H. Kim Intraocular Mirror	65
Baby Jones Towel Clamp	130
Backhaus Towel Clamp	130
Badawy Femto Splitter	48
Banaji LASIK Cannula	154
Bard-Parker Blade	176
Bard-Parker Handle	176
Barraquer Ball Tip Spatula	36
Barraquer Cilia Forceps	112
Barraquer Iris Scissors	87
Barraquer Iris Spatula	36
Barraquer Needle Holder	133-135
Barraquer Wire Speculum	4
Bayonet Dressing Forceps	104
Bechert Lens Pusher	54
Bechert Nucleus Rotator	46
Bechert Tying Forceps	105
Benedetto IntraLase® Spatula	49
Berke Ptosis Forceps	126
Beyer Rongeur	138
Bimanual Irrigation and Aspiration System	161
Binder IntraLase® Flap Elevator	50
Bipolar Cord	167
Bipolar Forceps	167

Bipolar Forceps	166-167
Bishop Muscle Hook	70
Bishop-Harmon Anterior Chamber Irrigator	152
Bishop-Harmon Dressing Forceps	103
Bishop-Harmon Tissue Forceps	103
Blade Breakers	25
Blade Gauge, Diamond Knives	27
Blaydes Lens Holding Forceps	125
Blumenthal Conjunctiva Dissector	32
Bodian Lacrimal Probe Set	143
Bohm Irrigating Iris Retractor	162
Bonaccolto Conjunctiva Forceps	113
Bonn Forceps	99
Bonn Micro Iris Hook	60
Bores Axis Marker	72
Bores Optic Zone Markers	75
Bowman Lacrimal Probe	142
Bracken Irrigating Cannula	153
Braunstein Caliper	78
Brierley Chamber Maintainer	160
Brierley LASIK Cannula	154
Brierley Nucleus Splitter	43
Bubble Alignment Marker	73
Bunge Evisceration Spoon	57
Buratto LASIK Cannula	154
Buratto LASIK Flap Forceps	106
Buratto LASIK Flap Protector	32
Buratto Soft IOL Inserting Forceps	124
Burnstine Lacrimal Cannula	144
Burrs	24

C

Calipers	77-78
Camellin Style LASEK Alcohol Well	33
Camellin Style LASEK Trephine	29
Cannulas	144-160
Capsule Polishing Curette	31
Capsule Staining Cannula	145
Capsulotomy Scissors	88
Carter LASIK Cannula	154
Carter Sphere Introducer	166
Castroviejo Caliper	77
Castroviejo Comeoscleral Scissors	81
Castroviejo Cyclodialysis Spatula	55
Castroviejo Eye Speculum	14
Castroviejo Keratoplasty Scissors	83
Castroviejo Lacrimal Dilator	141
Castroviejo Needle Holder	131-132
Castroviejo Suturing Forceps	101
Castroviejo Synechia Spatula	55
Castroviejo Universal Corneal Scissors	83
Castroviejo-Colibri Forceps	98
Catalano Lacrimal Intubation Set	142
Chalazion Forceps	128
Chang Hydrodissection Cannula	158
Chang MicroFinger Chopper	43
Chang Phaco Chopper	42
Chang-Seibel Phaco Chopper	38
Chayet Corneal Marker	71

Chayet LASIK Drain	179
Christensen Punctum Punch	30
Chu Hydrodissection Cannula	153
Chu LRI Marker	74
Chuck Handle	176
Cilia Forceps	112
Citelli Bone Nibbling Rongeur	137
Clasen ICL™ Manipulator	64
Clayman-Jaffe Lens Manipulating Hook	60
Coaxial I/A System	164-165
Colibri Style Tissue Forceps	96
Cook Eye Speculum	8
Corbin Sub-Tenon's Anesthesia Cannula	147
Corneal Dissector	22
Corneal Markers	71-75, 79-80
Corneal Trephine Blades	177
Crawford Lacrimal Intubation Set	143
Crawford Retrieving Hook	143
Culler Iris Spatula	35
Curettes	31
Cyclodialysis Spatulas	55

D

Dahan Nucleus Prolapsing Cannula	152
Dahan-Blumenthal Anterior Chamber	159
DALK Air Injection Cannula	146
DALK Corneal Dissector	35
De La O Aspirating Cannula	156
Deitz ICL™ Manipulator	64
Depressors	17
Desmarres Lid Retractor	18
Diamond AK Knife	25
Diamond Crescent Knife	28
Diamond Knives	25-29
Diamond LRI Micrometer Knife	26
Diamond LRI Step Knife	25
Diamond Phaco Knife	28
Disposable Instruments	178
Disposable Sponges	179
Dissectors	32
Dodick IOL Folding Forceps	122
Dodick Nucleus Cracker	117
Dodick-Kammann Nucleus Chopper	44
Donnenfeld LRI Step Spatula	48
Donnenfeld Femto Splitter	48
Donnenfeld Micro IOL Cutter	90
Donnenfeld Micro IOL Holding Forceps	119
Double-X Aspirating Speculum	6
Double-X Speculums	13
Downes Lid Clamp	129
Dressing Forceps	103
Drews Irrigating Vectis	158
Drews Needle Holder	132
Drof Infusion Cannula	160
Drysdale Nucleus Manipulator	46
Du Plessis Muscle Hook	69
Dulaney Corneal Marker	71
Dvali Capsule Polisher	150
Dyson-Colibri Tissue Forceps	96

Index

E

Eipper Spatula48
Elliot Scleral Trephine Blade	177
Elschnig Cyclodialysis Spatula54
Endothelial Glide Funnel-shaped Spatula57
Endothelial Grasping Forceps119
Endothelial Stripper33
Enucleation Scissors95
Erhardt Lid Forceps	127
Ernest Nucleus Cracker117
Ernest-McDonald IOL Inserting Forceps	124
Escaf Nucleus Divider44
Escaf Nucleus Manipulator39
Escaf Nucleus Sustainer41
Eye Scissors91
Eye Shields	174
Eye Spheres	166

F

Faulkner Lens Holding Forceps	124
Feaster Hydrodissection Cannula	157
Fechtner Conjunctiva Forceps98
Fechtner EX-PRESS® Marker76
Fechtner Trabeculectomy Marker76
Femto Lid Speculum	8
Femto Nucleus Forceps118
Femto Spatulas48
Fenzl Lens Manipulating Hook63
Fine Nucleus Chopper	163
Fine Stitch Scissors87
Fine Tying Forceps112
Fine-Thornton Swivel Fixation Ring67
Fishkind Eye Speculum	14
Fixation Forceps	103, 105
Fixation Hooks65
Fixation Rings	16, 66-69
Flieringa Scleral Fixation Ring	16
Florakis Endothelial Forceps	110
Forceps	96-130
Foreign Body Forceps	114
Foreign Body Spud23
Fox Eye Shield	174
Frankel Infant Lid Speculum	7
Freer Lacrimal Chisel	139
Freer Periosteal Elevator	138
Fukasaku "Hockey" Knife22
Fukasaku Anesthesia Cannula	147
Fukasaku HydroChop Cannula	158
Fukasaku LASIK Cannula	154
Fukasaku LASIK Spatula50
Fukasaku Micro Trabeculectomy Punch30
Fukasaku Splitter45
Fukasaku-Lieberman Phaco Spatula41

G

Gaskin Tying Forceps	105
Gass Retinal Detachment Hook68
Gass Scleral Marker	17
Gerl Tying Forceps111
Gess Irrigating-Aspirating Cannula	148
Giannetti MICS Capsulorhexis Forceps	109-110
Gill Corneal Knife22
Gills Aspirating Cannula	156
Gills Irrigating-Aspirating Cannula	149
Gills-Colibri Tissue Forceps96
Gills-Vannas Capsulotomy Scissors88
Gimbel Cortex Aspirating Cannula	155
Gimbel Hydrodissection Cannula	157
Gimbel Irrigating Cannula	158
Gimbel LASIK Polishing Cannula	155
Gimbel Nucleus Spatula36
Gimbel Stabilization Ring66
Girard Corneoscleral Forceps	102
Girard Synechia Spatula49
Globe Fixation Ring66
Gold Punctal Plug Forceps113
Gradle Cilia Forceps112
Graefe Muscle Hook68
Graether Collar Button58
Graether Irrigating Collar Button58
Grayson Nucleus Manipulator46
Green Muscle Hook70
Green Visual Axis Marker75
Gross Sub-Tenon's Anesthesia Cannula	147
Guimaraes LASIK Spatula50
Guyton Small Incision70

H

Haberle-McPherson Lens Holding Forceps	106
Halsted Mosquito Forceps	129
Hamill Irrigating Cannula	157
Handles	176
Harms Trabeculectomy Probe	140
Harms Tying Forceps111
Harms-Colibri Forceps99
Harms-Colibri Tissue Forceps96
Harris-Sinsky Lens Manipulating Hook	61
Hartmann Mosquito Forceps	129
Helveston "Teaser" Hook68
Helveston Finder Hook69
Helveston Fixation Forceps	102
Helveston Muscle Hook69
Helveston Scleral Ruler77
Helveston Tissue Retractor20
Helveston Tying Forceps111
Henderson Alignment Marker73
Henderson Degree Gauge73
Henderson Limbal Relaxing Incision Marker74
Henderson MICS Capsule Polishing Cannula	150
Henderson Toric IOL Marker74

Hersh IntraLase® Flap Spatula50
Hersh-Greenstein-Gelles 2PT Marker79
Hersh-Greenstein-Gelles CTAK Channel Dissector80
Hersh-Greenstein-Gelles CTAK Incision Spatula80
Hersh-Greenstein-Gelles CTAK Inlay Forceps113
Hersh-Greenstein-Gelles CTAK Inlay Manipulator80
Hersh-Greenstein-Gelles CTAK OZ Marker79
Hersh-Greenstein-Gelles CTAK Tissue Applanator80
Heslin Infusion Cannula	159
Hoffer Optic Zone Markers75
Hofmann-Polack Corneal Suturing Forceps97
Hofmann-Thornton Globe Fixation Ring67
Holland DALK Capsulotomy Scissors88
Holland DALK Scissors82
Hooks60
Hoskin Tissue Forceps	97-98
Hu Femto Forceps117
Hunkeler IOL Manipulator53
Hwang Phaco Chopper42
Hyde Corneal Forceps99
Hydrodissection Cannula	152

I

I/A System	164-165
Ichikawa ICL™ Manipulator64
ICL Manipulators64
ICL™ Lens Cartridge Loading Forceps119
ICL™ Loading Forceps	122
Inamura Capsulorhexis Forceps	107
Infant Lacrimal Dilator	140
Infant Lid Speculum	8
Infant Wire Speculum	7
Infusion Cannula	159
Infusion Handles	160-161
Instrument Rack	173
Instrument Wipe and Corneal Light Shield	179
IOL Cutters	90
IOL Manipulators	52-54, 61-63
Iris Hooks63
Iris Retractor	178
Iris Retractors	58-59
Iris Scissors87
Iris Spatula36
Irrigating Cannula	153
Irrigating Manipulators	162
Irrigating Nucleus Choppers	163

J

Jackson Lacrimal Intubation Set	142
Jaeger Lid Plate	19
Jaffe Capsulorhexis Forceps	109
Jaffe Lens Manipulating Hook60
Jaffe Lens Spatula52
Jaffe Stitch Scissors86
Jaffe Tying Forceps111

Index

Jaffe Wire Lid Retractor 18
 Jaffe-Maltzman Lens Manipulating Hook 63
 Jameson Caliper 78
 Jameson Muscle Forceps 126
 Jameson Muscle Hook 69
 Jensen Capsule Polisher 151
 Jewelers Forceps 114-115
 Johnson Spatula 36
 Joseph Periosteal Elevator 139

K

K-Sponge® Spears and Points 178
 K-Sponge®II Spears 179
 Kalt Needle Holder 132
 Katena-Vannas Capsulotomy Scissors 88
 Katzen LASIK Flap 51
 Katzin Corneal Transplant Scissors 82
 Kellen Capsulorrhexis Marker 71
 Kelly Descemet's Membrane Punch 30
 Kelman Cystotome 149
 Kelman-McPherson Forceps 100
 Kelman-McPherson Tying Forceps 105
 Kerrison Bone Nibbling Rongeur 137
 Keuch Small Pupil Dilator 59
 Kim Corneal Sweep Spatula 35
 Kim Double Chopper 38
 Kimura Platinum Spatula 55
 Kirby Lens Loop 56
 Knapp Lacrimal Retractor 20
 Knapp Strabismus Scissors 93
 Knives 22
 Knolle Anterior Chamber Irrigating Cannula 153
 Knolle Nucleus Spatula 39
 Knolle Posterior Capsule Polisher 151
 Knolle-Kelman Cystotome 149
 Knolle-Pearce Irrigating Vectis 158
 Koch Nucleus Chopper 44
 Koch Nucleus Spatula 40
 Koch-Nagahara Karate Chopper 40
 Kraff Capsule Tag Forceps 107
 Kraff Posterior Capsule 150
 Kratz Cystotome 149
 Kratz Scratcher 151
 Kratz-Barraquer Wire Speculum 4-5
 Kuglen Iris Hook & Lens Manipulator 53
 Kurstin Flap Stretching Forceps 106

L

Labor A/C Cannula 155
 Labor IOL Manipulator 52
 Lacrimal Cannula 144, 184
 Lacrimal Instruments 138-143
 Lancaster Eye Speculum 10
 LASEK Alcohol Cannula 146
 LASEK Spatulas 34, 50-51

LASEK Trephines 29
 LASEK Well 33
 LASIK Eye Drains 179
 LASIK Flap Lifter 51
 Lasik Flap Manipulator 51
 LASIK Flap Protectors 32
 Lens Loops 56
 Lens Loading Forceps 122
 Lester IOL Manipulator 52-53
 Lester-Burch Eye Speculum 10
 Lewicky Chamber 159
 Lewicky Lens Manipulating Hook 62
 Lewis Lens Loop 56
 Lieberman MicroFinger 41
 Lieberman Speculums 11
 Lieberman Style Aspirating Speculum 6
 Lieberman Temporal Approach 12
 Lieppman Cystotome 150
 Lindstrom Irrigator 163
 Lippman Nucleus Spatula 48
 Livernois IOL Holding Forceps 123
 Lu Irrigating Toric Lens Manipulator 162
 Lu Posterior Capsule Polisher 151
 Lu-Mendez LRI Guide and Fixation Ring 66
 Luntz-Dodick Trabeculectomy Punch 30

M

Maddox LASIK Spatula 51
 Mallet 140
 Maloney Intra-Operative Keratometer 72
 Maloney IOL Manipulator 53
 Maltzman-Fenzl Lens Manipulating Hook 63
 Manipulators 45
 Mannis-Buratto LASIK Flap Protector 32
 Manual Nucleus Fragmentation 57
 Markers 76
 Marking Pen 178
 Marking Tape 168
 Masket Capsulorrhexis Forceps 108-109
 Masket Phaco Spatula 42
 Maumenee-Colibri Corneal Forceps 102
 Maumenee-Park Eye Speculum 14
 McIntyre Anterior Chamber Cannula 155
 McIntyre Cystotome 150
 McIntyre Infusion Handle 160
 McIntyre Lacrimal Cannula 144
 McIntyre Wire Speculum 5
 McIntyre-Binkhorst Cannula 157
 McNeill-Goldman Scleral Fixation Ring 16
 McPherson Needle Holder 131
 McPherson Tissue Forceps 100
 McPherson Tying Forceps 105
 McPherson-Vannas Capsulotomy Scissors 88
 McPherson-Westcott Conjunctival Scissors 83
 McPherson-Westcott Stitch Scissors 85
 Mellinger Eye Speculum 9
 Mendez Corneal Marker 71

Mendez Degree Gauge 72
 Mendez SMILE Forceps 106
 Metzenbaum Dissecting Scissors 94
 Meyerhoefer Chalazion Curette 30
 Micro Tying Scissors 86
 MICS Capsulorrhexis Forceps 120
 MICS Diamond Knife 29
 Milder Phaco Chopper 39
 Minardi Phaco Chopper 42
 Mini Westcott Tenotomy Scissors 85
 Miyake Lacrimal Probe 141
 Moody Fixation Forceps 101
 Moran LASIK Enhancement Spatula 49
 Morrison Aspirating Cannula 157
 Morrison Lens Loop and Probe 56
 Muldoon Lacrimal Dilator 140
 Murdoch Eye Speculum 9
 Muscle Hooks 68-70

N

Nagahara Nucleus Spatula 45
 Nagahara Phaco Chopper 37, 163
 Nagahara-Anis Manipulator 38
 Nagahara-Bechert Manipulator 37
 Nagahara-Drysdale Manipulator 37
 Nasal Speculum 138
 Needle Holders 131-136
 Neuhann Nucleus Divider 44
 Nevyas Capsulorrhexis Forceps 108
 Nevyas MICS Capsulorrhexis Forceps 110
 Nevyas Soft IOL Manipulator 61
 Nevyas Speculum 5
 New Orleans Lens Loop 56
 Nichamin Nucleus Chopper 163
 Nucleus Choppers 36-38, 40, 42-45
 Nucleus Manipulators 39, 41, 46
 Nugent Utility Forceps 113

O

Obstbaum Synechia Spatula 49
 Ophthalmic Burr Tips 24
 Osher Incision Caliper 77
 Osher Lens Manipulator 63

P

Paton Spatula & Spoon 57
 Perl Corneal Forceps 102
 Peters Hydrodissection Cannula 152
 Phaco Chopper 37
 Phaco-4 Diamond Knife 29
 Pierse Corneal Forceps 98
 Pierse-Colibri Corneal Forceps 96
 Pigtail Probe 143

Index

Pin Hole Eye Shield	175
Pisacano Nucleus Rotator	47
Plastic Sterilizing Cases	169
Polack Corneal Suturing Forceps	96
Prasad Micro Tying Forceps	121
Pterygium Burr	24
Ptosis Lid Clamp	127

Q

QuickSwitch I/A System	164, 165
----------------------------------	----------

R

Rainin Air Injection Cannula	145
Randolph Cyclodialysis Cannula	146
Rentsch Lens Manipulator	63
Retractors	18-21
Reversed Simcoe Irrigating—Aspirating Cannula	148
Reversed Sinskey Hook	59
Reversible Eye Speculum	12
Rich Corneal Transplant Scissors	81
Rongeurs	137
Rootman-Goldich DMEK Dissector	35
Rosen Phaco Splitter	45
Rosenwasser DALK Cannula	146
Rosenwasser Donor Lamella Inserting Forceps	121
Rosenwasser Irrigating Endothelial Stripper	162
Rowen Combination LASIK Flap Protector and Spatula	32
Rowen Phaco Spatula	45
Rubman-Katzin Posterior Capsule Polisher	151
Ruler	78
Rychwalski Double-Groove Muscle Hook	70

S

Sarkisian-Westcott Scissors	84
Sauer Lid Speculum	7
Sauter Hydrodissection Cannula	153
Schepens Orbital Retractor	18
Schepens Scleral Depressor	17
Schiotz Tonometer	175
Schocket Scleral Depressor	17
Schott Eye Speculum	15
Scissors	81-95
Scleral Shield	19
Scorsetti-Shepherd Capsule Polisher	31
Seeley Hydrodissection Cannula	152
Serrefine Forceps	129
Shahinian Lacrimal Cannula	144
Shammas Posterior Capsule	150
Shapiro Posterior Capsule Polisher	151
Sheets Irrigating Vectis	158
Shepard Iris Hook	60
Shepard Lens Holding Forceps	125
Silicone Finger Mat	172

Silicone Oil Injection Cannula	144
Silicone Tubing for I/A cannulas	149
Silverman Fixation Pick	65
Simcoe Aspiration Cannula	156
Simcoe Cortex Extractor	155-156
Simcoe Irrigating Lens Nucleus Loop	159
Simcoe Irrigating—Aspirating Cannula	147-148
Sinskey II Lens Manipulating Hook	62
Sinskey Lens Manipulating Hook	61
Sloane LASEK Epi Peeler	34
Sloane LASEK Flap Repositor	34
Sloane LASEK Micro Hoe	34
SMILE Spatula	52
Smirmaul Eye Speculum	15
Snider-Castroviejo Suturing Forceps	101
Solid Blade Wire Speculum	4
Spaleck Soft IOL Inserting Forceps	124
Spatulas	35, 36, 39, 47-51
Spatulated LASIK Cannula	154
Speculums	4, 15
Sponges	178
Spoons	57-58
Spud & Gouge	23
Spuds & Burrs	23
Squeeze Handle	168
Squeeze Handle Forceps	120
Squeeze Handle Scissors	89
Steinert IOL Inserting Forceps	123
Sterilizing Case for Diamond Knife	169
Sterilizing Case for Knives	170
Sterilizing Case	170
Sterilizing Cases	27, 169-173
Stern-Castroviejo Fixation Forceps	101
Stern-Gills Capsulotomy Scissors	88
Stevens Sub-Tenon's Anesthesia Cannula	147
Stevens Tenotomy Hook	68
Stevens Tenotomy Scissors	93
Stevenson Lacrimal Sac Retractor	21-22
Stitch Scissors	92
Strabismus Scissors	94
Strauss-Simcoe MSICS I/A Cannula	148
Suture Removal Forceps	115
Swiss Model Blade Breaker and Holder	25

T

Temporal Approach Wire Speculum	4
Tennant Nucleus Rotator	47
Tennant Tying Forceps	111
Terry Micro Corneal Scissors	82
Thorlakson Z-LASIK™ Flap Lifter	51
Thornton Globe Fixation Ring	67
Thorpe Corneal Forceps	100
Tibolt Punctal Scissors	85
Tissue Forceps	104
Tonometer	175
Tooke Corneal Knife	22
Trabeculectomy Punches	30

Trephine Blades	177
Troutman Needle Holder	133
Troutman Olive Tip Cannula	146
Troutman Superior Rectus Forceps	105
Troutman-Katzin Corneal Transplant Scissors	81

U

Universal Conformer	166
Universal Eye Shield	174
Universal Trephine Handle	177
Uribe-Stern Capsulotomy Scissors	88
Uthoff-Gills Capsulotomy Scissors	88
Utility & Splinter Forceps	114
Utility Scissors	95
Utrata Capsulorrhexis Forceps	107-108
Utrata MICS Capsulorrhexis Forceps	109

V

Vannas Capsulotomy Scissors	88
Vented Tip Guards	168
Vidaaurri LASIK Cannula	155
Viscoelastic Aspirating Cannula	145
Vitrectomy Scissors	89
Vitreous - Retinal Forceps	118

W

Walton Conjunctiva Retractor	20
Warren Canine Phaco Chopper	43
Watzke Sleeve Spreading Forceps	121
Wells Enucleation Spoon	58
Welsh Flat Olive Tip Cannula	146
West Lacrimal Cannula	144
West Lacrimal Chisel	139
Westcott Stitch Scissors	86
Westcott Tenotomy Scissors	84
Wheeler Double-End Spatula	35
Wies Chalazion Forceps	128
Wilbrandt-Binkhorst Cannula	157
Wilder Lacrimal Dilator	141
Wilder Lens Loop	56
Williams Eye Speculum	10
Wills Eye Hospital Foreign Body Spud & Burr	23
Wright Fascia Needle	19



USA

Order Online: corzaeye.com

Order by Phone: 800-225-1195

UK

salesuk@corza.com

Order by Phone: 0121 386 8433

International

For all international inquiries:

inquiries.corzaeye@corza.com

For more information, visit corzaeye.com

Corza Ophthalmology (Katena Products, Inc.), 6 Campus Drive, Suite 310, Parsippany, NJ 07054, USA

Phone: 973.989.1600, Toll free (USA only): 800.225.1195, Fax: 973.989.8175

©2024 Corza Medical All Rights Reserved.