

 **katena**  
DESIGNED FOR SIGHT®

INSTRUMENTS  
BIOLOGICS  
DEVICES



# Forceps

## Botvin

Iris Forceps

For peripheral iridectomies.

**K5-1040** serrated tips

**K5-1050** 1x2 teeth



## 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

**K5-1734** #34, pointed tips



K5-1722



K5-1730



K5-1734



## Pierse

Corneal Forceps

very delicate  
1x1 teeth, 0.1mm  
straight

**K5-1800**

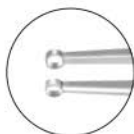


## Fechtner

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**



## Hoffer-McPherson

Forceps  
very delicate  
11mm long jaws  
1x2 teeth, 0.12mm  
**K5-2350**



# 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**

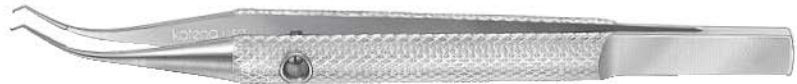


## Girard

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.

**K5-2912** for use in right hand

**K5-2914** for use in left hand



## Maumenee-Colibri

Corneal Forceps  
very delicate  
1x2 teeth, 0.12mm

**K5-3000**





# Forceps

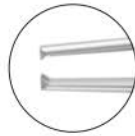
## Bishop-Harmon

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

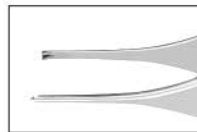
straight, 5" (125mm) long

**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  $\frac{3}{4}$ " (146mm) long

**K5-4180**



$\frac{3}{4}$

## 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** Elschnig, 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

Multi-Purpose  
LASIK Forceps  
spatulated jaws and tips  
smooth grasping surfaces  
vaulted shanks

For lifting, dissecting and  
grasping the corneal flap.

**K5-5060**



# Forceps

## Inamura

Capsulorrhexis Forceps  
delicate tapered shanks  
to seal the incision during  
continuous curvilinear  
capsulorrhexis  
*Excellent for MICS.*

**K5-5070**



## 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



## 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**



## Sinskey

Tying Forceps  
very delicate  
smooth jaws  
*For 8-0 to 11-0 sutures.*

**K5-5100** straight

**K5-5110** curved (not shown)





# Forceps

## Anis

Tying Forceps  
extra delicate  
smooth jaws  
For 9-0 to 11-0 sutures.

**K5-5112** straight (not shown)

**K5-5113** curved



## Freeman-Jaffe

Lens Holding Forceps  
with longitudinal groove  
For grasping IOL haptic.

**K5-5190**



## 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 8-0 to 11-0 sutures.  
titanium

**KT5-5215**

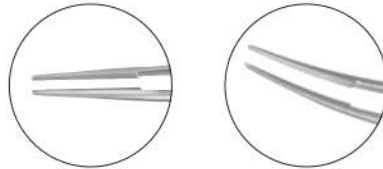


# Forceps

## 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



## Maumenee

Tying Forceps  
concave-convex jaws  
round handle with guide pin  
For 8-0 to 11-0 sutures.

- K5-5234** straight
- K5-5235** angled



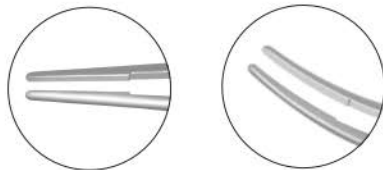
JAWS CROSS SECTION



## Harms

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

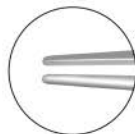
- K5-5400** straight
- K5-5410** curved



## 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**



## Katena

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**



## Foreign

Body Forceps  
straight

**K5-6400**



# Forceps

---

## 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



## Jewelers

Forceps  
delicate, straight  
**K5-6540** #4



# Forceps

## 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

## Jaffe

Utility Forceps  
very delicate smooth jaws  
curved

**K5-6600**



## 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**





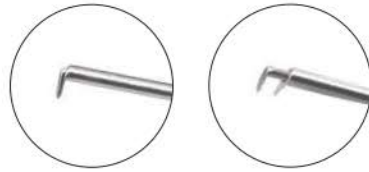
# Forceps

## 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



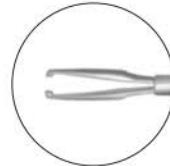
smooth jaws  
20 gauge, straight  
**K5-7500**



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**



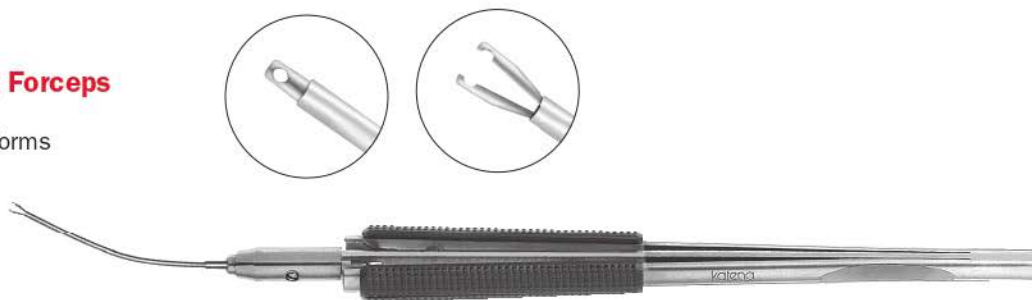
smooth jaws  
20 gauge, vertical  
**K5-7540**

# 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**

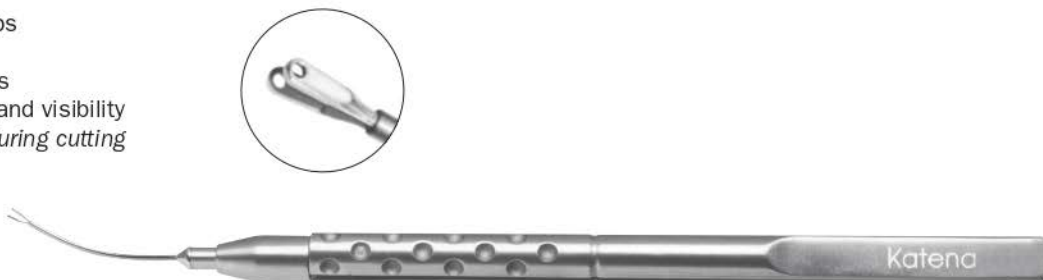


## Donnenfeld

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 Capsulorrhexis 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



## Katena

“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.

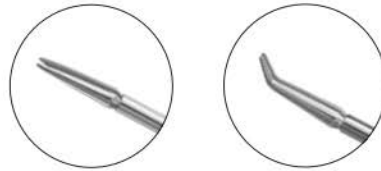
**K5-7735** 25ga.

# 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

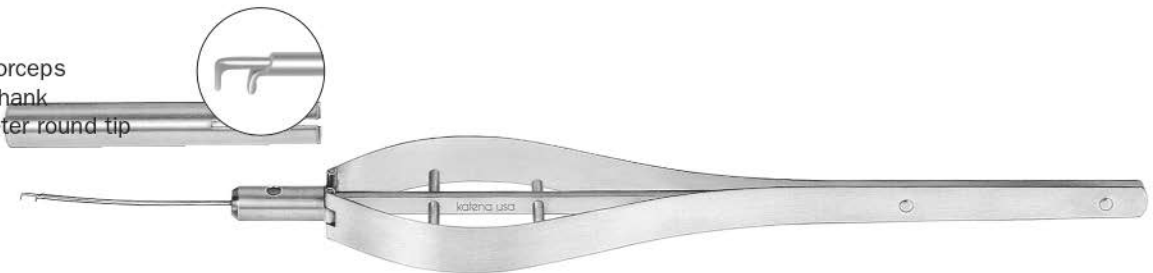
Sleeve Spreading Forceps  
**K5-7950**



## Feaster

Lens Holding Forceps  
gently curved shank  
0.25mm diameter round tip  
with guard

**K5-8001**



## Rosenwasser

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

**K5-8010**



# Forceps

---

## ICL™

Loading Forceps  
11mm long  
smoothly polished jaws

**K5-8180**



## ICL™

Loading Forceps  
11mm long  
finely textured jaws

**K5-8181**



## Dodick

IOL Folding Forceps  
For soft IOLs.

**K5-8210**

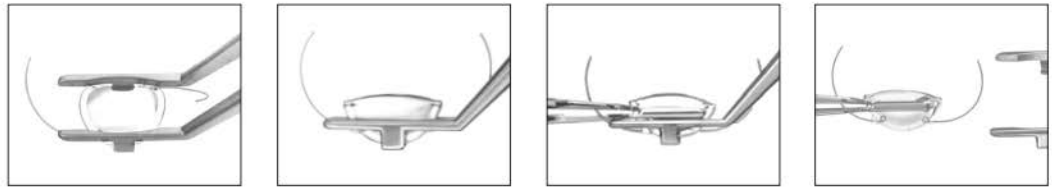


# Forceps

## 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.

**K5-8220** straight (not shown)

**K5-8221** angled



# Forceps

## Livernois-McDonald

IOL Inserting Forceps  
5mm long concave jaws  
patented cross-action  
For inserting silicone IOLs.  
**K5-8225**



## Ernest-McDonald

IOL Inserting Forceps  
5mm long straight jaws  
low profile  
patented cross-action  
For inserting silicone IOLs.  
**K5-8228**



## Ernest-McDonald II

IOL Inserting Forceps  
5mm long straight jaws  
extra low profile  
patented cross-action  
For inserting silicone IOLs.  
**K5-8229**



## Faulkner

Lens Holding Forceps  
round, smooth jaws  
For holding soft IOLs.  
**K5-8230**



# Forceps

## 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.*

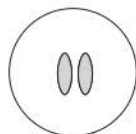
**K5-8270**



## Ernest-McDonald

IOL Inserting Forceps  
polished bi-convex jaws  
patented cross-action  
*For acrylic IOLs.*

**K5-8272**



JAWS CROSS SECTION



## Bechert

Lens Holding Forceps  
very delicate flat jaws  
gently curved

**K5-8476**





# Forceps

---

## Kratz

Lens Holding Forceps  
very delicate narrow jaws  
curved

**K5-8480**



## Blaydes

Lens Holding Forceps  
very delicate narrow jaws  
angled 45°

**K5-8500**



## KAMRA™

Inlay Forceps  
very thin, highly polished  
paddle-shaped jaws  
*For use in picking up and placing  
the Kamra™ implant.*

**K5-8510**



## Shepard

Lens Holding Forceps  
duckbill shaped jaws  
gently curved

**K5-8600**



# Forceps

---

## Clayman

Lens Holding Forceps  
delicate angled jaws  
gently curved  
**K5-8700**



## 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.

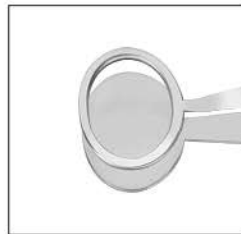
small

**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

---

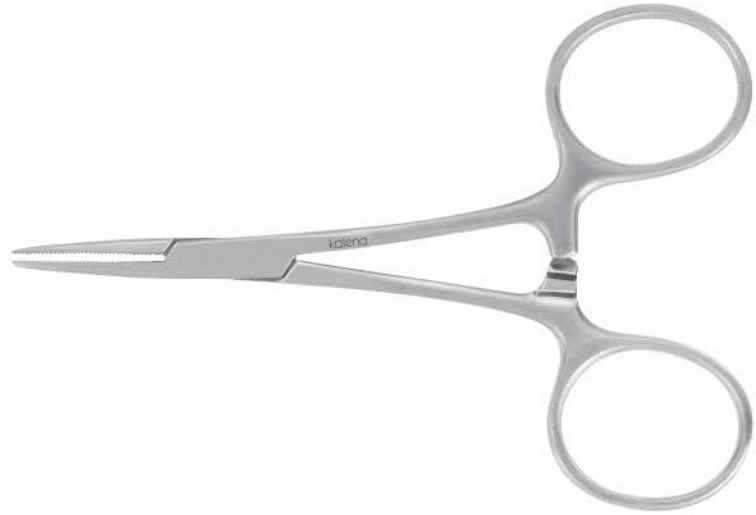
## Serrefine

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

