

# 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

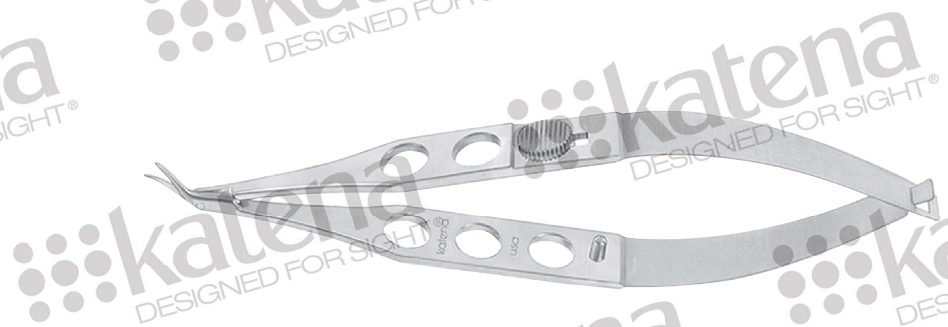


## Troutman-Castroviejo

Corneoscleral Scissors  
with stop, small blades

**K4-1200** right (shown)

**K4-1210** left



## Scissors

### Troutman-Castroviejo

Corneoscleral Scissors  
with stop, medium blades

**K4-1220** right

**K4-1230** left (shown)



### 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 corneal  
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
- K4-2260** strongly curved large blades



K4-2220



K4-2240



K4-2260



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

### Holland DALK Scissors

4.5mm angled blades

- K4-5075** blunted tips



K4-5060



K4-5070



K4-5075



K4-5100

### McPherson-Vannas

8mm long blades, sharp tips

- K4-5100** curved

## Capsulotomy Scissors

### Katena-Vannas

7mm extra thin long blades, sharp tips

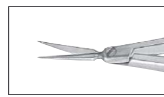
- K4-5110** Katena-Vannas, straight
- K4-5111** Katena-Vannas, curved
- K4-5112** Gills-Vannas, angled forward



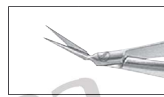
K4-5110

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



K4-5111



K4-5112



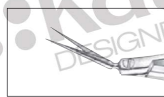
K4-5120



K4-5121

10mm long angled blades, curved tips

- K4-5125** Gills, sharp points
- K4-5126** Uthoff-Gills, blunt points



K4-5122



K4-5123



K4-5125



K4-5126

# Scissors

## Vitrectomy Scissors

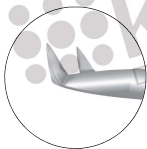
20 gauge shank  
Stainless steel construction with serrated plastic handle. Autoclavable.



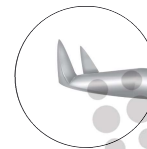
**Scissors**  
horizontal opening  
straight  
**K4-5200**



**Scissors**  
horizontal opening  
angled 30°  
**K4-5210**



**Scissors**  
vertical opening  
angled 60°  
**K4-5240**



**Scissors**  
vertical opening  
angled 80°  
**K4-5250**

## Katena

“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**

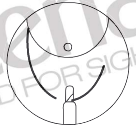
**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®



### Scimeca

#### Lens Loop Amputator

For cutting polypropylene or PMMA lens haptics in the anterior or posterior chamber.

**K4-5550** with guard



**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

**katena**  
DESIGNED FOR SIGHT®

# IOL Cutters

**Donnenfeld**

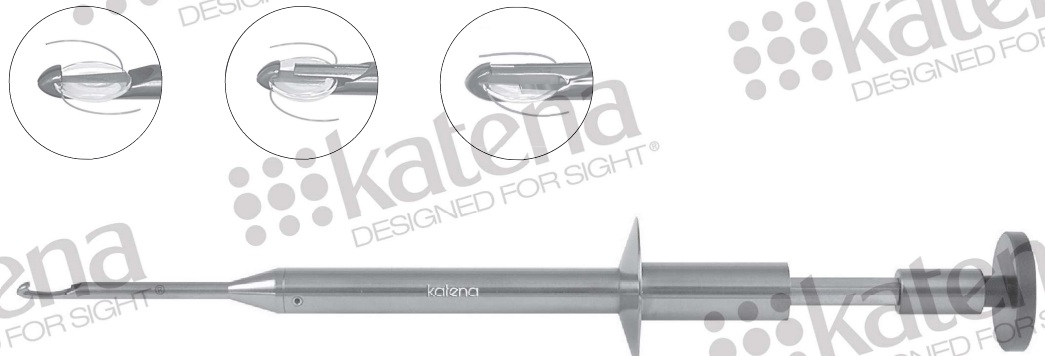
Micro IOL Cutter  
 4mm long blades  
 micro notches in blades for traction  
 For cutting soft IOLs through a 1.5mm incision.  
**K4-5560**

Used with K5-7570



**Stolte**

IOL Cutter  
 titanium  
 slotted cover to retain soft IOL during cutting process  
 For cutting soft IOLs.  
**K4-5565**



**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

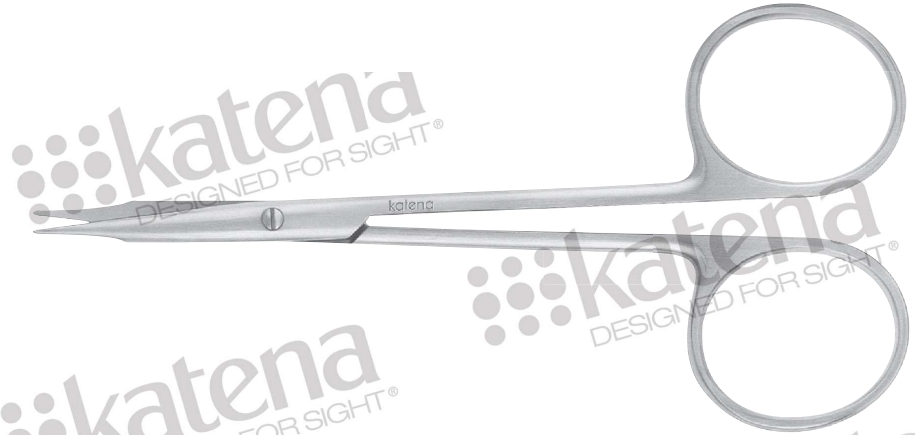
Tenotomy Scissors

blunt tips

standard

**K4-8500** straight

**K4-8510** curved



## Stevens

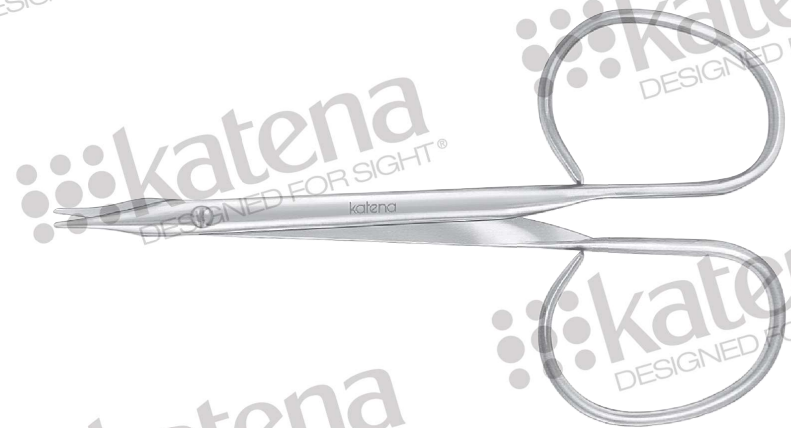
Tenotomy Scissors

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 1/4" (14.5cm) long
- K4-9040





## Scissors

### Utility Scissors

one pointed and one  
blunt tip  
5¾" (14.5cm) long  
straight

**K4-9060**



### Enucleation Scissors

blunt tips  
**K4-9910** medium curve  
**K4-9920** strong curve

