

# **Depressors**

### Gass

Scleral Marker 1.5mm diameter marking tip K1-7790



## **Schepens**

Scleral Depressor 7mm wide tip

**K1-7800** small thimble **K1-7810** medium thimble

K1-7820 large thimble



## **Schocket**

Scleral Depressor double-end with pocket clip K1-7825







## **Knives**

## **Tooke**

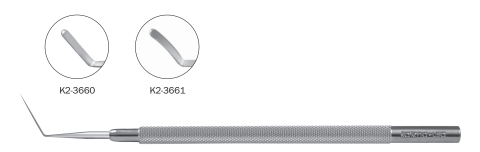
Corneal Knife straight blade with curved cutting edge K2-3650



## **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 tipK2-4050 Francis, angled, flag shaped tipK2-4100 Ellis, lightly curved and rounded tip









katena

## 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



### Katena

Ophthalmic Burr for polishing pterygiums

K2-4920 Includes one 3.3mm diameter

round diamond burr, two "AA" batteries and storage case.

**K2-4923** diamond burr, round

3.3mm diameter

**K2-4925** diamond burr, round 5.0mm diameter

K2-4935 diamond burr, disc shaped

5.0mm diameter

K2-4921 optional lithium hi-energy

battery, 3.6 volt, for increased torque









## **Trabeculectomy Punches**

#### Gass

Corneoscleral Punch
1.5mm diameter head
0.75mm deep bite
rotatable tip for convenient positioning
K2-9500

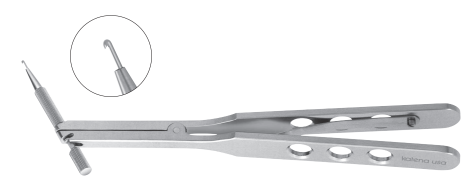


## **Luntz-Dodick**

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







## **Trabeculectomy Punches**

## **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

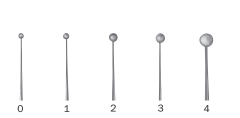
**K3-1000** size 0, 1.5mm dia.

**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



kalena usa

## **Scorsetti-Shepherd**

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





## **Anis**

K3-1105

Capsule Scrubber flexible wire textured disc K3-1111









# **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

### Labor

Cyclodialysis Spatula slightly vaulted 0.5mm wide, angled 5mm For use with intra-operative aberrometry systems.

K3-3212

### **Kimura**

Platinum Spatula **K3-3500** 

katena





## **Lens Loops**

### Keener

Lens Divider
with three
preformed
snare wire loops

K3-3900 complete

**K3-3910** wire loops (pk/3)

## **Lens Loop**

K3-4000 Lewis, small

K3-4010 Lewis, large

K3-4030 New Orleans

K3-4100 Wilder, serrated







K3-4000

K3-4030

K3-4100

kalena

K3-4010

## **Kirby**

Lens Loop and Muscle Hook **K3-4105** 



## **Morrison**

Lens Loop and Probe

K3-4120







## **Manual Nucleus Fragmentation**

### **Lens Loop**

serrated, 3mm wide

K3-4140 Kansas,

light curve

**K3-4141** Keener-Arlt, strong curve



#### **Alfonso**

Nucleus Trisector 1.5mm wide (used with K3-4156 Alfonso Cutting Platform) For manual small incision surgery.

K3-4145



#### **Bucher-Kansas**

Nucleus Trisector 2.5mm wide (used with K3-4157 Alfonso Cutting Platform)

K3-4146



#### **Kansas**

Nucleus Trisector 4mm wide (used with K3-4152 Kansas Vectis)

K3-4148







## **Manual Nucleus Fragmentation**

#### Kansas

Nucleus Bisector K3-4150

#### Keigneeuse

#### **Kansas**

Nucleus Vectis Used as a cutting block for nucleus bisector or trisector.

K3-4152

### **Alfonso**

Cutting Platform Used as a cutting block for nucleus trisector.

For manual small incision surgery.

**K3-4156** 2mm wide (used with K3-4145)

**K3-4157** 3mm wide (used with K3-4146)

### Culler

Lens Spoon sterling silver **K3-4200** 







## **Spoons and Spatulas**

### **Paton**

Spatula & Spoon For corneal button transfer. K3-4255



#### Rosenwasser

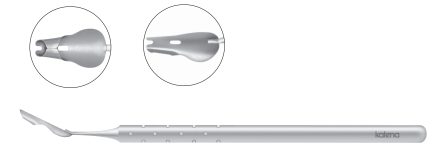
Lamella Donor Shovel with retaining rim on 3 sides For atraumatic insertion of the donor lamella.





## **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







## **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



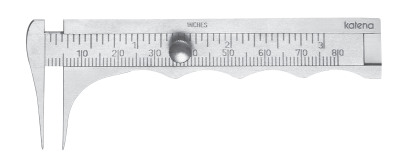




## **Calipers**

#### **Jameson**

Caliper chrome plated brass **K3-9150** 



#### Ruler

Stainless Steel inches and mm K3-9200



reduced by 10%

## **Braunstein**

Caliper stainless steel **K3-9240** 3.0/3.5mm

**K3-9250** 3.5/4.0mm



### **Stahl**

Corneal Caliper with size markings on both sides For measuring corneal diameter "white to white".

**K3-9300** 0.5mm and 1.0mm sizes from 10.0 to 13mm







## 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









- SURGICAL
- CONSUMABLES
- MEDICAL DEVICE