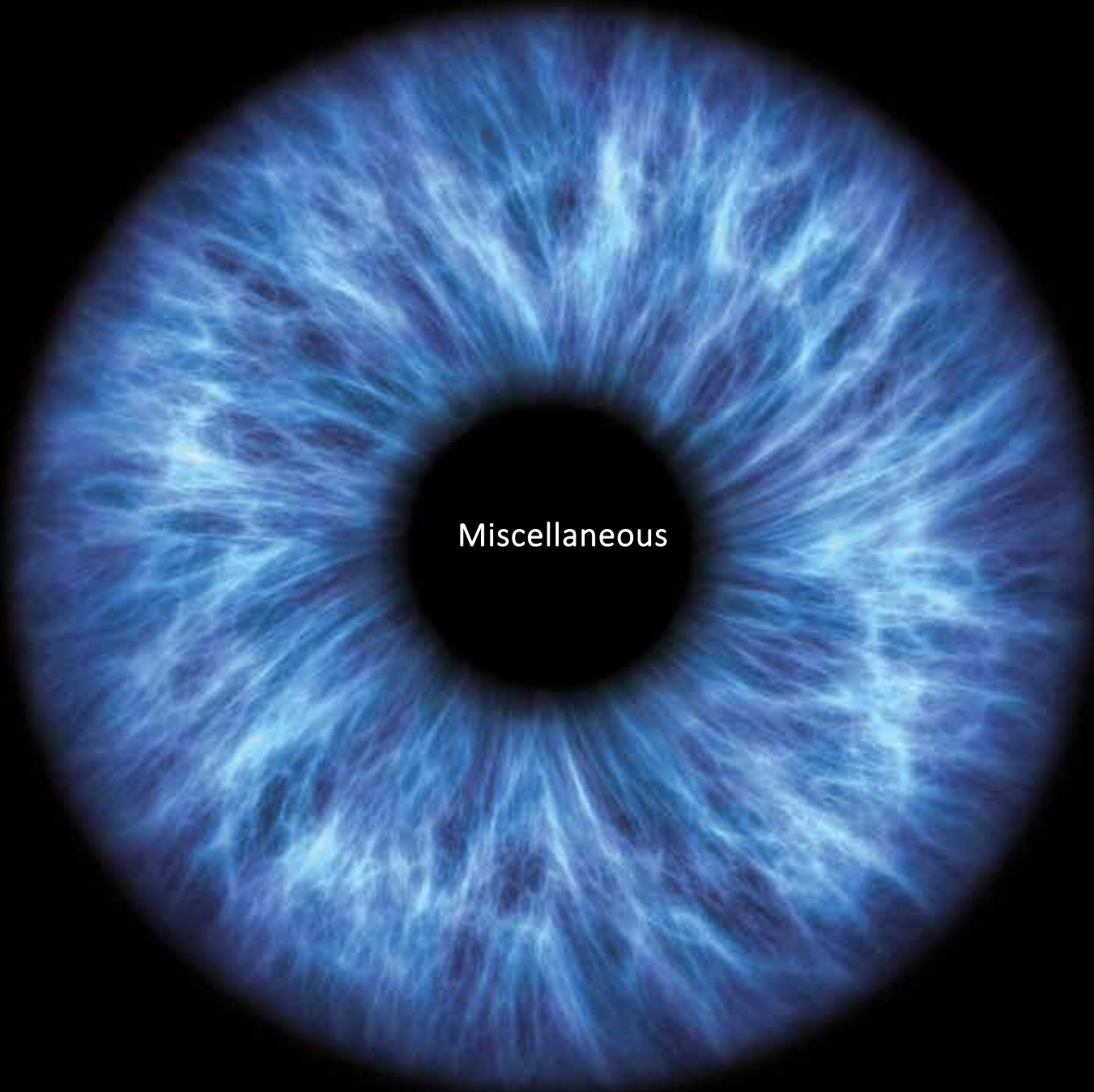




OPHTALMO

katena
DESIGNED FOR SIGHT™



Miscellaneous

THIS IS WHAT THE FUTURE LOOKS LIKE

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



K2-3660



K2-3661



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

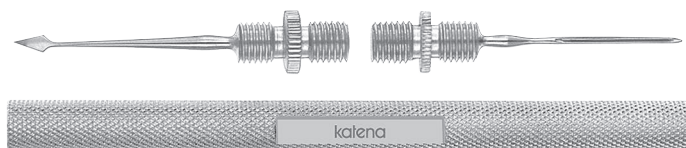


Spud & Gouge

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



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

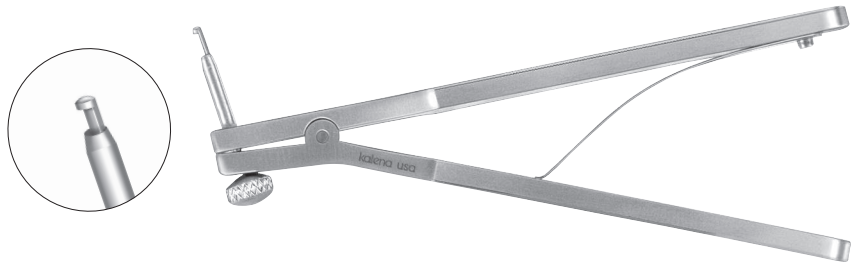


Trabeculectomy Punches

Gass

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

K2-9500

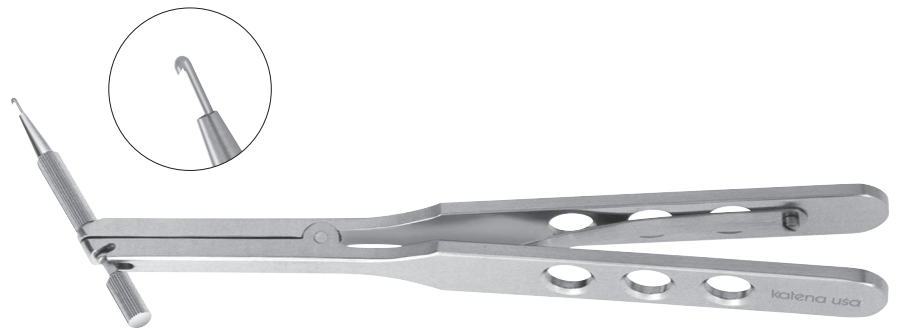


Luntz-Dodick

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

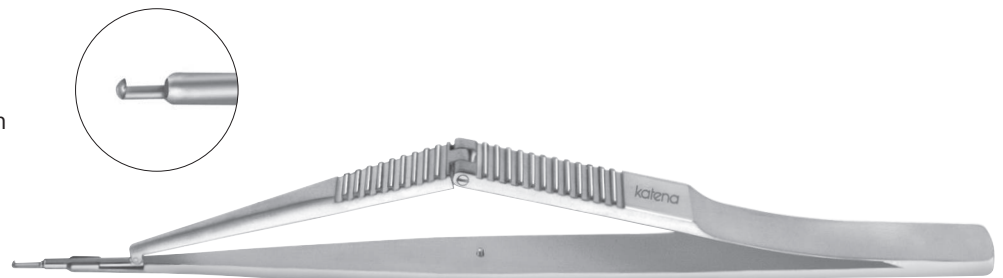
K2-9506 replacement cutting head



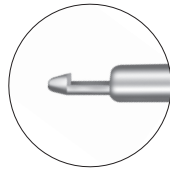
Kelly

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

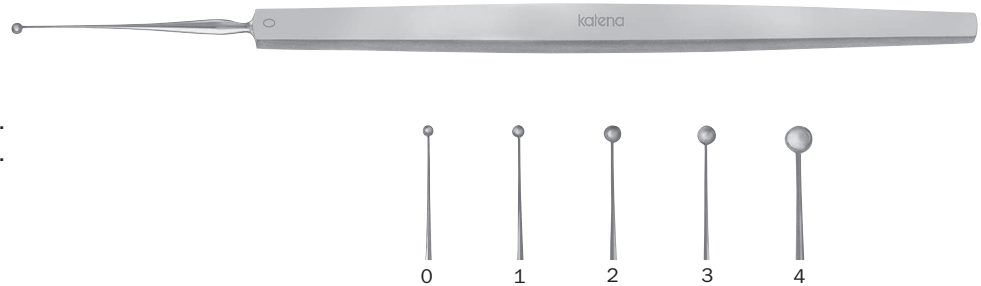
K3-1000 size 0, 1.5mm dia.

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



Scorsetti-Shepherd

Capsule Polisher

1.75mm diameter open ring

tip angled 90°

semi-sharp

anterior and posterior edges

K3-1105



Anis

Capsule Scrubber

flexible wire

textured disc

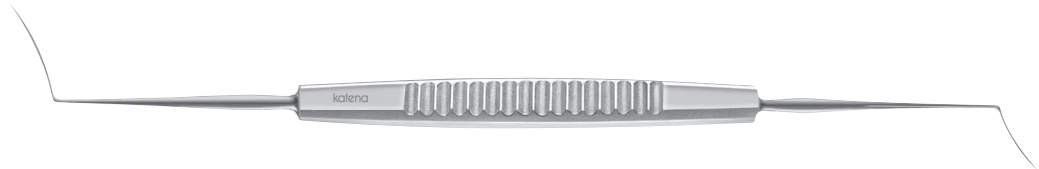
K3-1111



Cyclodialysis Spatulas

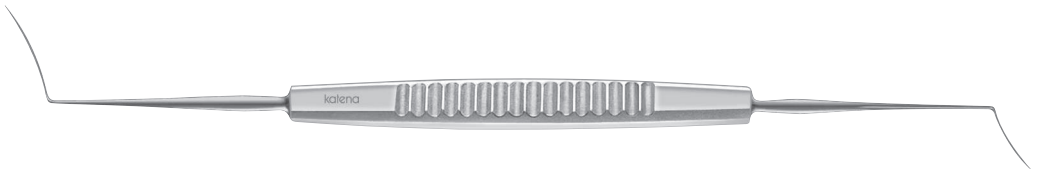
Castroviejo

Synechiaie 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



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



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

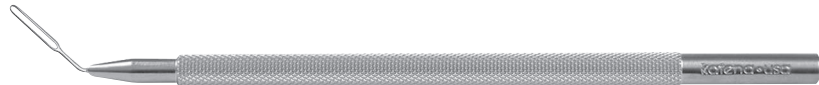
1.5mm wide

(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



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.

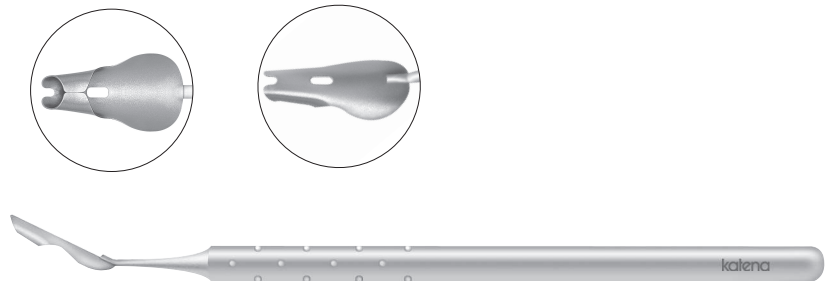
K3-4263 5mm wide



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

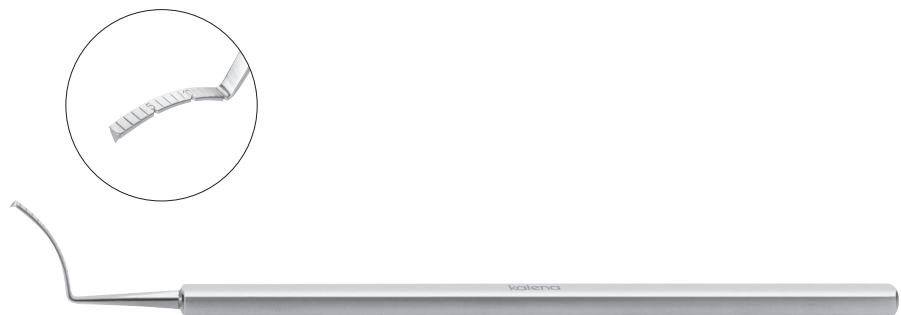
Scleral Ruler

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.*

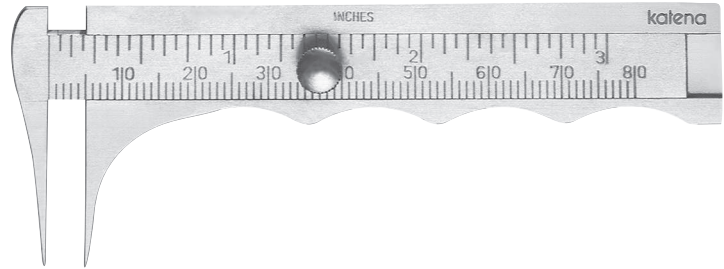
K3-9030



Calipers

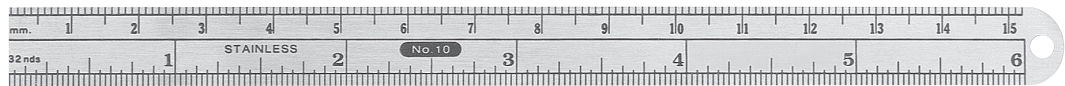
Jameson

Caliper
chrome plated brass
K3-9150



Ruler

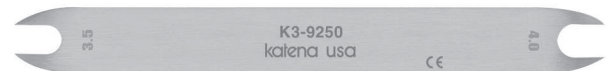
Stainless Steel
inches and mm
K3-9200



reduced by 10%

Braunstein

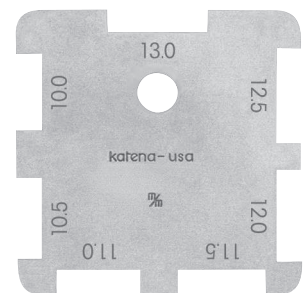
Caliper
stainless steel
K3-9240 3.0/3.5mm
K3-9250 3.5/4.0mm



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

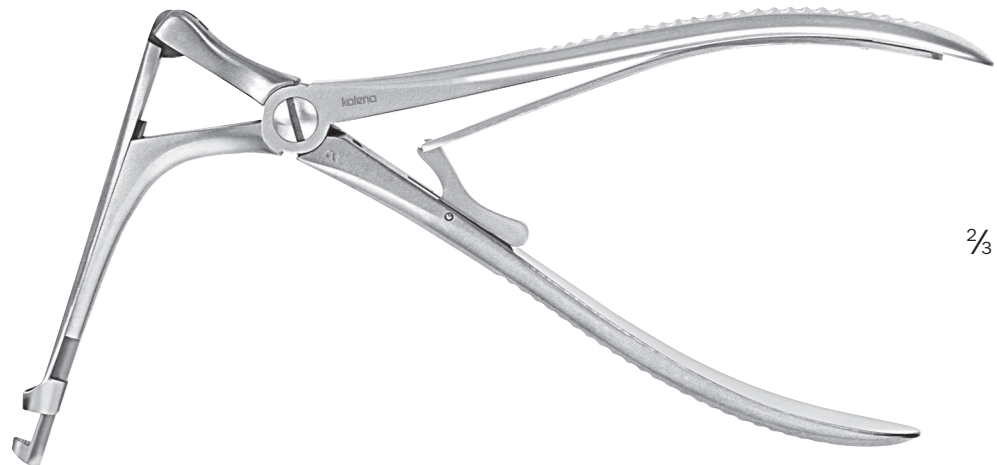
K7-1803 size 3, 4.5mm wide

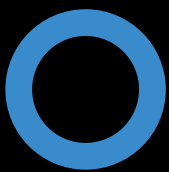

 $\frac{2}{3}$

Citelli

Bone Nibbling Rongeur
7mm opening
2.0mm wide

K7-1805


 $\frac{2}{3}$



OPHTALMO
THIS IS WHAT THE FUTURE LOOKS LIKE

- SURGICAL
- CONSUMABLES
- MEDICAL DEVICE