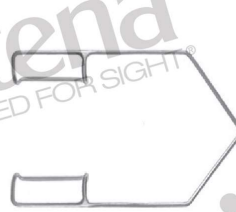


Speculums

Barraquer

Wire Speculum

- K1-5000** standard wire, 10mm blades
- K1-5008** extra heavy wire, 15mm blades
- K1-5009** heavy wire, 15mm blades
- K1-5010** standard wire, 15mm blades
- K1-5355** infant size, 9mm blades



K1-5355



K1-5010

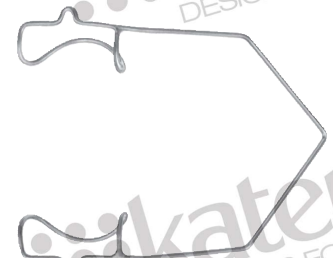
Grandon-Barraquer

Wire Speculum

with suture notches

Used to obtain additional traction for the upper eyelid.

- K1-5011** 15mm blades

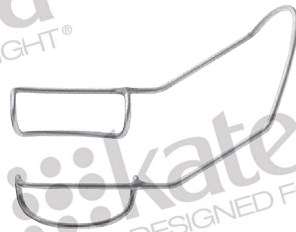


Temporal Approach

Wire Speculum

with spring on nasal side

- K1-5012** 15mm closed blades
- K1-5015** 15mm open blades
- K1-5014** 15mm solid blades



Speculums

Solid Blade

Wire Speculum

K1-5020 Barraquer, 10mm blades

K1-5030 Barraquer, 15mm blades

K1-5032 Feaster, 20mm blades (not shown)



K1-5020



K1-5030

Kratz-Barraquer

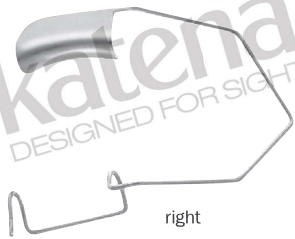
Wire Speculum

15mm blades

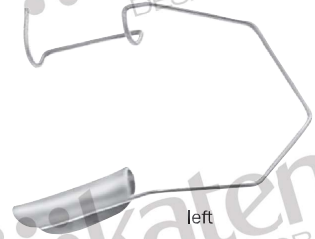
one solid and one open wire

K1-5044 for right eye

K1-5045 for left eye



right



left

Kratz-Barraquer

Wire Speculum

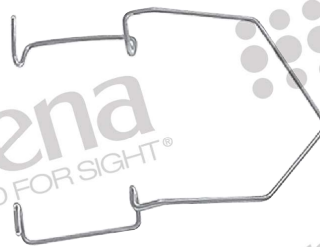
with open blades

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

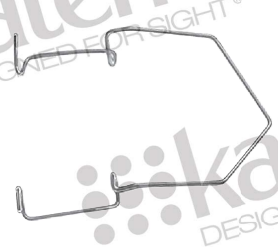
K1-5049 heavy wire, 15mm blades (not shown)

K1-5050 standard wire, 15mm blades

K1-5051 standard wire, 13mm blades



K1-5050



K1-5051

Speculums

Kratz-Barraquer

Wire Speculum
with wings
For retracting the lids
up and away from the globe
to eliminate external pressure.

K1-5060 15mm blades

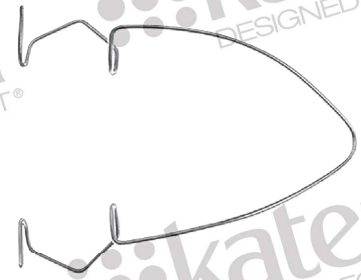


McIntyre

Wire Speculum
gently curved springs
V-shaped blades are designed to
retain surgical drape under the eyelids.

K1-5070 closed wire, 13mm blades

K1-5071 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.

K1-5073 16mm blades



Speculums

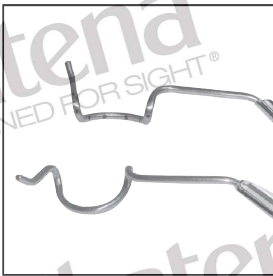
Lieberman Style, aspirating

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

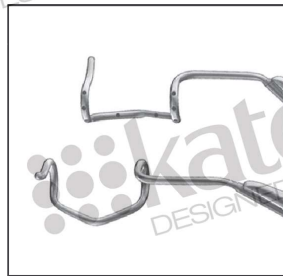
- K1-5171** Lieberman, Kratz style, 15mm blades
- K1-5173** Thorlakson, rounded, 11mm blades
- K1-5175** Lieberman, V-shaped, 15mm blades
- K1-5180** Chu, solid, reversible, 15mm blades
- K1-5179** replacement silicone tubing, 100cm (39")



K1-5171



K1-5173



K1-5175



K1-5180

Double-X

Aspirating Speculum
 adjustable, Kratz style
 15mm blades

K1-5191



Speculums

Sauer

Lid Speculum

K1-5300 for infants, 11mm blades

K1-5302 for premature infants, 2mm blades

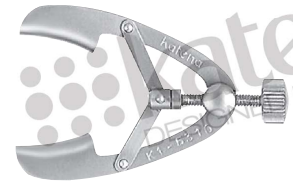


Frankel

Infant Lid Speculum
adjustable

*For precise control of
infant eyelid retraction.*

K1-5310, 10mm blades



Infant

Wire Speculum

interlacing 3mm & 5mm blades

For use with newborns or infants.

K1-5330



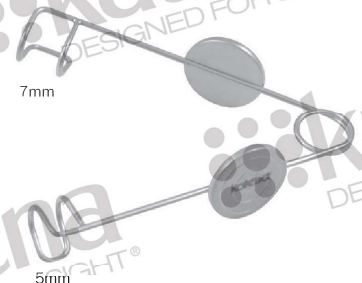
Alphonso

Infant Lid Speculum

finger grips and interlacing blades
to facilitate insertion

one blade 5mm, one blade 7mm

K1-5340



Speculums

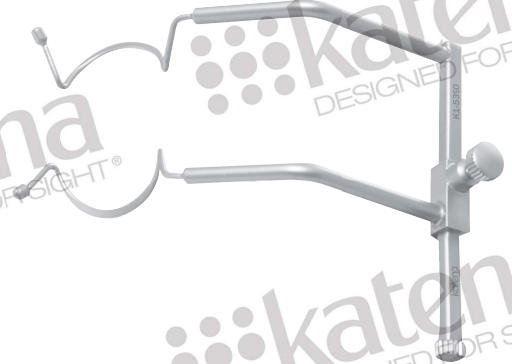
Infant

Lid Speculum
closed wire blades
gently curved spring
K1-5350 4mm blades



Femto

Lid Speculum
flat 15mm wire blades
with locking screw
K1-5390



Cook

Eye Speculum
with locking screw
K1-5401 #1, 8mm blades
K1-5402 #2, 11mm blades
K1-5403 #3, 15mm blades (not shown)



Speculums

Murdoch

Eye Speculum
with locking screw

K1-5406 #2, 12mm blades

K1-5407 #3, 15mm blades



Mellinger

Eye Speculum
self retaining

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

K1-5411 15mm blades



Speculums

Williams

Eye Speculum
with locking screw

K1-5500 11mm blades

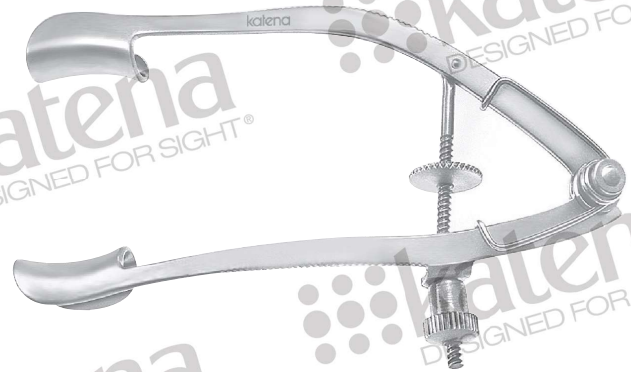
K1-5510 15mm blades



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

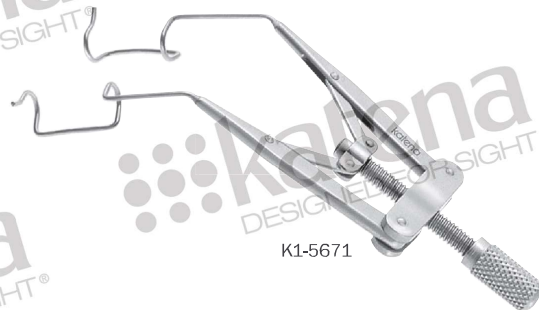
K1-5620



Lieberman Speculums

- K1-5660** Lieberman, infant K-wire, 5mm
- K1-5665** Lieberman, infant solid blade, 5mm
- K1-5668** Tanna-Lieberman, 15mm blades with traction suture anchor posts
- K1-5670** Lieberman, K-wire, 10mm blades, small
- K1-5671** Lieberman, K-wire, 15mm blades, standard
- K1-5672** Seltzer, flattened K-wire, 15mm blades
- K1-5673** Thorlakson, rounded, 11mm blades
- K1-5674** Lieberman, triple post, 13mm blades
- K1-5675** Lieberman, V-shaped, 15mm blades
- K1-5677** Lieberman, solid blades, 10mm blades (not shown)
- K1-5678** Lieberman, solid blades, 15mm blades
- K1-5679** Ginsberg, flared upper blades, fenestrated lower blades, 15mm blades

Aspirating versions available, see page 4.



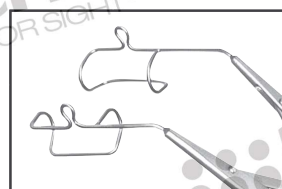
K1-5671



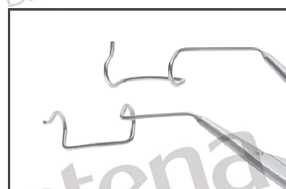
K1-5660



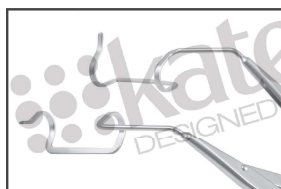
K1-5665



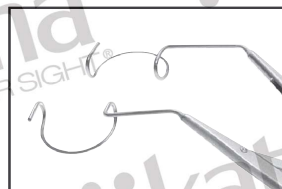
K1-5668



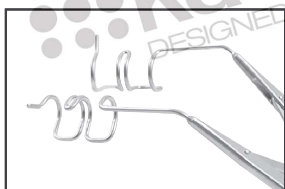
K1-5670



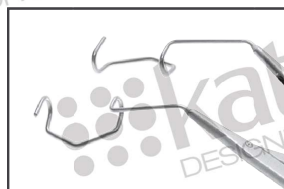
K1-5672



K1-5673



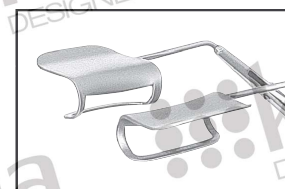
K1-5674



K1-5675



K1-5678



K1-5679

Speculums

Reversible

Eye Speculum
 adjustable mechanism
 non-reflective finish
 Designed for nasal or
 temporal placement.

K1-5680 15mm blades



Lieberman

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

K1-5681 15mm blades



Lieberman

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

K1-5685 15mm blades

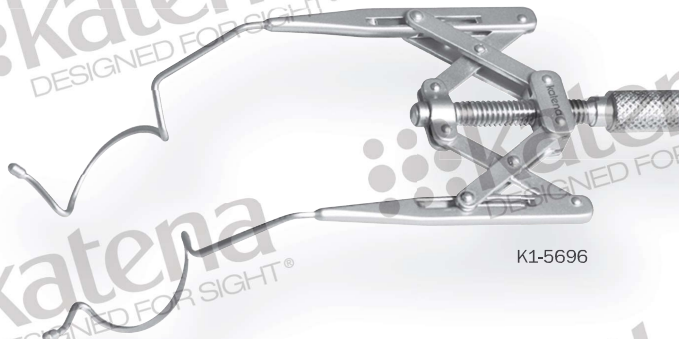


Double-X Speculums

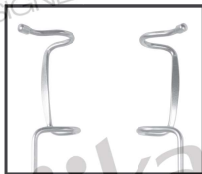
- K1-5690** K-wire, flattened 10mm (not shown)
- K1-5691** K-wire, flattened 15mm
- K1-5695** V-wire, flattened 15mm
- K1-5696** Chu, flattened 17mm
- K1-5697** Chu, flattened 13mm
- K1-5698** Solid blades 15mm

Aspirating version available, see page 4.

patent pending



K1-5696



K1-5691 K-wire, 15mm



K1-5695 V-wire, 15mm



K1-5696 Chu, 17mm



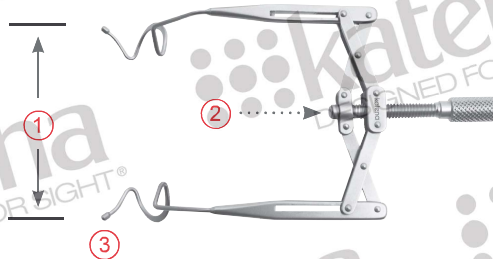
K1-5697 Chu, 13mm



K1-5698 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

K1-5701 14mm blades

K1-5702 16mm blades



K1-5701

Fishkind

Eye Speculum
open blades
adjustable mechanism

For use with phaco or I/A tip.

K1-5711 15mm blades

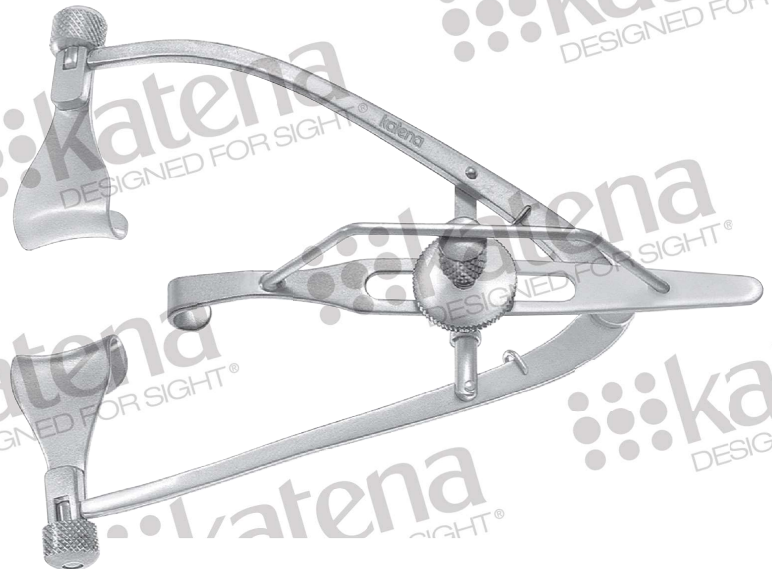


Maumenee-Park

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

K1-5800 15mm solid blades

K1-5810 15mm fenestrated blades
(not shown)



Speculums

Smirmaul

Eye Speculum
individually adjustable
blades for elevating eyelids
Ideal for glaucoma surgery.

K1-5950 15mm solid blades

K1-5951 15mm wire blades
(not shown)



Schott

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

K1-5955 16mm wire blades



Fixation Rings

Flieringa

Scleral Fixation Ring

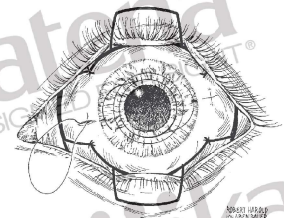
- K1-7100** set of eight, 15mm-22mm
- K1-7140** 14mm diameter
- K1-7150** 15mm diameter
- K1-7160** 16mm diameter
- K1-7170** 17mm diameter
- K1-7180** 18mm diameter
- K1-7190** 19mm diameter
- K1-7200** 20mm diameter
- K1-7210** 21mm diameter
- K1-7220** 22mm diameter



McNeill-Goldman

Scleral Fixation Ring
and Blepharostat

- K1-7311** small, 15mm I.D.
- K1-7312** medium, 16mm I.D.
- K1-7313** large, 17mm I.D.



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



Retractors

Schepens

Orbital Retractor
K1-7880



Jaffe

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

- K1-8000** pair, 15mm blades
- K1-8001** pair, 9mm blades (not shown)



Desmarres

Lid Retractor
 thin solid blades

- K1-8200** size 0, 11mm wide
- K1-8210** size 1, 13mm wide
- K1-8220** size 2, 15mm wide
- K1-8230** size 3, 17mm wide



0



2



1



3

Retractors

Scleral Shield

stainless steel

non-reflective exterior surface

To protect the eye during blepharoplasty
and skin resurfacing procedures.

K1-8480 1 small, 1 large (set)

K1-8481 20 x 28mm, small (pair)

K1-8482 22 x 30mm, large (pair)



Jaeger

Lid Plate

clear plastic

K1-8500



Jaeger

Lid Plate

stainless steel

K1-8520



Wright

Fascia Needle

1mm x 6mm oval hole

140mm long

K1-8540



Retractors

Knapp

Lacrimal Retractor
4 prongs

- K1-9000** blunt
- K1-9001** sharp



Walton

Conjunctiva Retractor
6mm wide
thin solid blade

- K1-9008**



Helveston

Tissue Retractor
thin curved blade

- K1-9010** "Barbie" 7mm wide
- K1-9012** "Big Barbie" 9mm wide
- K1-9019** "Great Big Barbie" 11mm wide concave blade



Retractors

Stevenson

Lacrimal Sac Retractor
3 x 3 blunt prongs, adjustable
K1-9500



Stevenson

Lacrimal Sac Retractor
solid blades with serrated edge
adjustable
K1-9520 13mm blades



Agricola

Lacrimal Sac Retractor
3 x 3 sharp prongs
K1-9550

