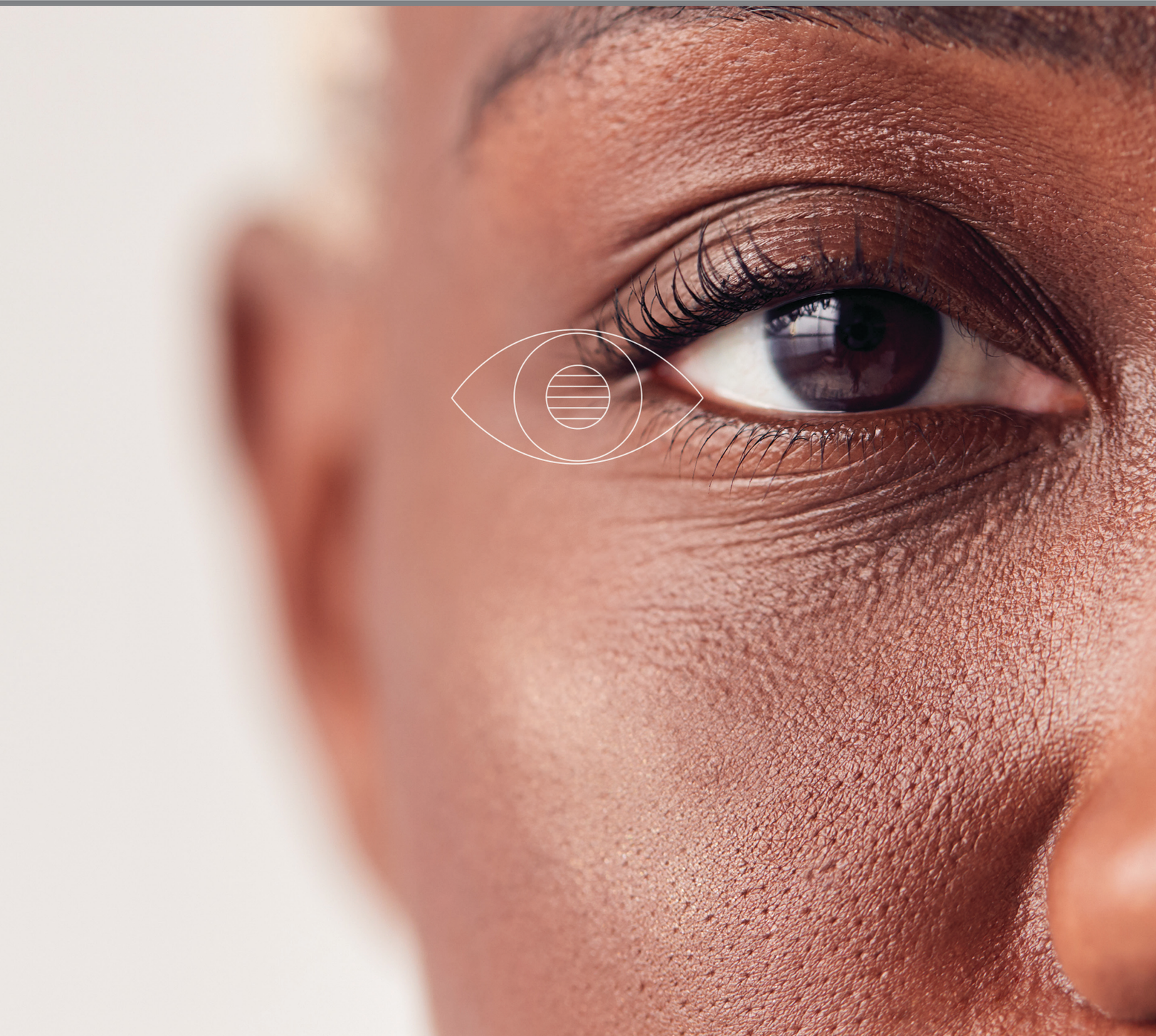


Cataract Surgery Solutions



Standard Cataract Instrument Set

Corza Ophthalmology has partnered with industry leading surgeons to select the essential instruments needed to perform cataract surgery successfully. These instruments, when used as a set, will permit successful cataract surgery by any trained ophthalmic surgeon. Different techniques and surgeon preferences may vary from this suggested set.

K1-569I: Katena Double-X Speculum K-Wire
15mm blades



K5-5076: Utrata Capsulorrhexis Forceps
short serrated handle, 13mm shanks



K5-5030: Kelman-McPherson Forceps
Angled, 7.5mm long tying platforms



K5-1520: Harms-Colibri Forceps
Very delicate, 1x2 teeth, 0.12mm with tying platform



K3-2329: Nagahara Phaco Chopper
Rounded, blunt tip with 0.9mm inferior wedge



K3-2697: Alio-Kelman IOL Hook
0.2mm diameter tip



K4-8510: Stevens Tenotomy Scissors, Curved
Standard blades with blunt tips



K7-5050: Bishop-Harmon Irrigating Cannula
19 gauge



K7-5464: Chang Hydrodissection Cannula
Flat tip, angled at 90 degrees with beveled opening, 27 gauge



K30-2405: Osher 78D
Bi-aspheric 78D single-use lens, sterile



*Held December 2018. Members included Sumit (Sam) Garg, MD, Arsham Sheybani, MD, Manjool Shah, MD, Steve Sarkisian, MD, Inder Paul Singh, MD, Bonnie Henderson, MD, D. Brian Kim, MD, Bryan Lee, MD, JD. All were compensated for their consultation

Contingency Instruments

Occasionally, complexities during a procedure may require additional instrumentation. Corza Ophthalmology has selected the essential instruments needed to handle complex cataract surgery successfully. Different techniques and surgeon preferences may vary these suggestions.

K3-6810: Jameson Muscle Hook

Large



K3-3210: Castroviejo Cyclodialysis Spatula

0.5mm



K3-9000: Castroviejo Caliper

Straight, 20mm spread caliper



K4-3000: McPherson-Westcott Scissors Small

Conjunctival scissors; small, curved blades with blunt tips



K4-5000: Vannas Scissors Straight

5mm long blades with sharp tips



K5-5230: Tennant Tying Forceps Curved

Round handle with guide pin. Smooth jaws and 6mm platform



K6-3310: Barraquer Needle Holder

Curved needle holder, delicate jaws, without lock



K7-5811: Aspiration Handpiece

21 gauge, 0.35mm port, male connector, side port facing into curve



K7-5840: Irrigation Handpiece

21 gauge, dual 0.5mm ports



K7-5510: Drews Irrigating Vectis

23 gauge loop, fluid flow through one front and two backward opening ports



K7-4300: Simcoe I/A Cannula Curved

15mm long, 0.3mm diameter aspiration port, front opening irrigation port, 23 gauge



*Held December 2018. Members included Sumit (Sam) Garg, MD, Arsham Sheybani, MD, Manjool Shah, MD, Steve Sarkisian, MD, Inder Paul Singh, MD, Bonnie Henderson, MD, D. Brian Kim, MD, Bryan Lee, MD, JD. All were compensated for their consultation

K2-6654: MICS Diamond Knife

Trapezoid, 2.1 – 2.4mm wide.
angled blade with four cutting edges



K5-5090: Giannetti MICS Capsulorrhexis Forceps

Ultra-delicate shanks and tips with maximum jaw opening of 1.75mm



K5-5093: Nevyas MICS Capsulorrhexis Forceps

Cystotome shaped tips with ultra-delicate shanks, maximum jaw opening of 1.75mm



K5-7651: Alio MICS Capsulorrhexis Forceps

23 gauge curved shaft with micro grasping tips



05-2363: Seibel Capsulorrhexis Cystotome Forceps

23 gauge, curved shaft



08-14536R: Seibel Nucleus Chopper & Quick Chopper

Double ended instrument, ideal for chopping, right hand dominant surgeons
(also available as 08-14536L for left hand dominant surgeons)



AE-2326: Slade Femtosecond Spatula

Flat, blunt tip used to open the main and sideport incisions made by the Femtosecond laser procedure



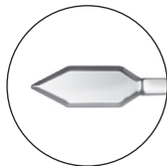
K3-2442: Katena Femto Spatula, Blunt

1mm long x 0.3mm wide flattened "spear-shaped" tip



K3-2460: Katena Femto Spatula, double-ended

Blunt tips. One end - 1mm flattened spatula, other end - 2mm keratome-shaped tip



K3-2448: Badawy Femto Splitter

For use in right hand. Thin 80 degree offset paddle.
Also available for use in left hand as K3-2449



08-07161: Friedman D-E Femto Incision Dissector

Spear-shaped tip aids in identifying/entering the interface and opening wound



08-07160: Dewey Horizontal Femto Chopper

Designed to complement FLACS ablation techniques. Improves nuclear chopping with minimal manipulation



Toric IOL/Limbal Relaxing Incision

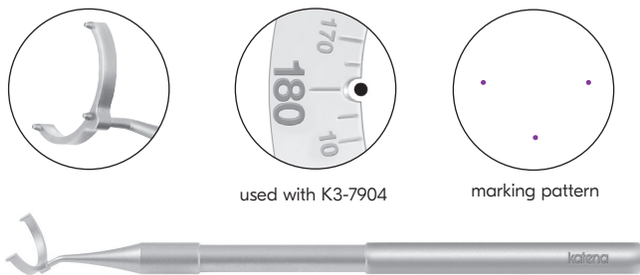
K3-7904: Henderson Degree Gauge

Features 11.7mm inner diameter, beveled face marked in 5° increments
Four notches on internal edge to align with K3-7908 below



K3-7908: Henderson Alignment Marker

Pre-operative axis alignment marker with atraumatic, disc-shaped marking surfaces at 3, 6, and 9 o'clock.



K3-7912: Henderson Toric IOL Marker

Two 2.5mm radial marks extending to 11mm



AE-2930: AXsys One Step Electronic Toric Marking Device

The electronic head utilizes visual and audio cues to ensure the correct 0-180 degree plane while making the toric mark



Toric IOL/Limbal Relaxing Incision

08-12120: Dell Swivel Toric Lens Marker

Weighted to assure correct horizontal orientation

Rotating inner bezel creates landmarks to assist in the placement of a toric IOL



K3-7936: Henderson LRI Marker

Includes 30, 45 and 60 degree landmarks on a marked arcuate line



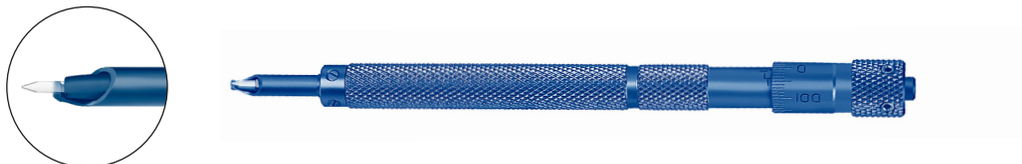
K2-6518: LRI Step Knife

6-facet gem-quality blade for bi-directional cutting and a pre-calibrated depth setting of 0.6mm



05-5035: Tri-facet LRI Micrometer Diamond Knife

Tri-facet, single foot plate, titanium micrometer handle allows for precise depth control



K3-4970: Flexible Iris Retractors

6 reusable retractors in autoclavable case; 10mm long bright blue micro hooks



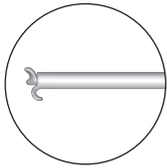
AS-9255: MaxIRIS™ Flexible Iris Retractor

set of 5, single-use



K3-4950: Keuch Pupil Dilator

For enlarging a small pupil through the sideport and primary incision



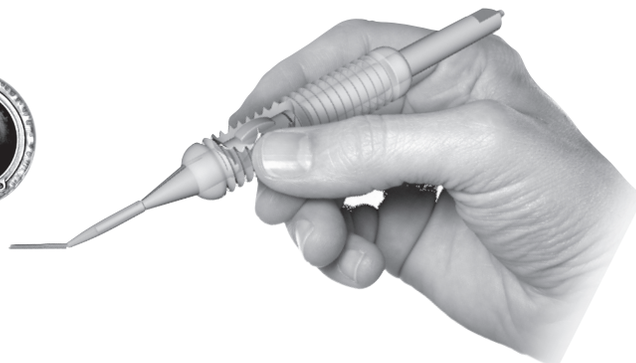
08-09133A: Brown Pupil Dilator Phaco Incision

Designed to manually dilate a small pupil



1550: Graether 2000™ Pupil Expander System

Dilates the difficult-to-manage pupil to a natural circular opening of 6.3mm



K4-5560: Donnenfeld Micro Soft IOL Cutter

4mm long blades with micro notches in blades for cutting lenses through a 1.5mm incision



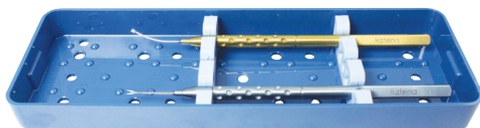
K5-7570: Donnenfeld Micro IOL Holding Forceps

21 gauge, blunt, paddle-shaped tips with central hole for traction and visibility



K10-1014: Donnenfeld IOL Removal Set

Consists of (1) K4-5560 and (1) K5-7570 in a custom fit K9-2024 sterilizing tray



08-14513: Utrata Foldable Lens Cutter

Uses nitinol wire to cut silicone lenses



08-14522: Chu Foldable Lens Cutter Angled

Cut foldable lenses through a small incision without having to enlarge the incision
(also available straight 08-14522S)



Intra-operative:

K7-4890: Henderson MICS Polishing Cannula

23 gauge, finely textured disc-shaped tip with 0.5mm posterior facing port



K7-4892: Dvali Disc-Shaped Polisher

1.25mm diameter disk-shaped tip, dual side ports textured with satin finish anterior surface



K7-5231: Simcoe Cortex Extractor Sandblasted

0.3mm side port, 21mm long, 23 gauge



K3-1105: Scorsetti-Shepherd Polisher

1.5mm diameter ring with semi-sharp edges on the top and bottom set at a 90° angle; can polish all aspects of the capsule



08-13230: Younger 360 Degree Capsule Polisher

For multi-directional capsule polishing



Post-operative:

K30-1120: Capsulotomy lens (single-use)

Image magnification factor 1.8x and laser spot magnification 0.56x. Single-use lenses supplied sterile in quantities of 10 per box



K31-1120: Capsulotomy lens (reusable)

Image magnification factor 1.8x and laser spot magnification 0.56x. Part of the Diamond Series of reusable lenses



K1-5675: Lieberman Speculum

V-wire, 15mm blades



K3-2341: Chang-Seibel Chopper

Combination chopper with the Chang MicroFinger and the Seibel Vertical Safety Chopper (for use in the left hand)



08-14516: Seibel Nucleus Chopper

Blunt olive tip with 0.9mm inferior wedge (for use in the left hand by a right hand dominant surgeon)



08-07114A Connor Wand, Angled

0.5mm diameter ball tip



K3-6161: Fine-Thornton Fixation Ring, 13 mm

Swivel fixation ring with blunt teeth and 10° markings



K4-5122: Stern-Gills Capsulotomy Scissors

Angled forward, extra thin 10mm long blades with sharp tips



K5-5081: Utrata Capsulorrhexis Forceps

Very delicate, triangular grasping tips and extremely thin 11mm long shanks



AE-4190: Akahoshi Combo II Prechopper

For cracking, dividing and rotating both hard and soft nuclei without sculpting

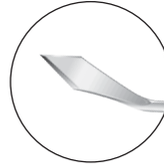


Sharp Point Knives and Suture

72-2450: Clear Control 3D Plus
Slit Knives



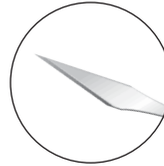
72-2461: Safety Knife
2.4mm Angled



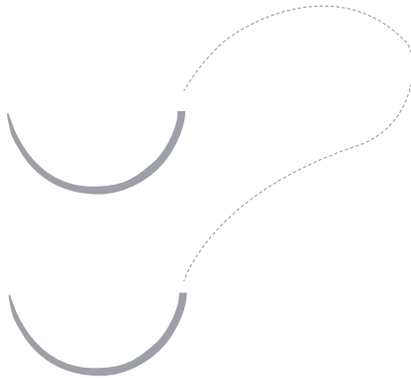
78-2020 and 78-2010: ClearPort Paracentesis
1.0mm and 1.1mm Angled Full Handle



72-1501: Stab Knife
15 Degree Side Port



A900N: 12" Suture, Double Needle
10-0 Nylon, 1/2 Circle, 5.51 Needle Length



A90001: 12" Suture, Single Needle
10-0 Nylon, 1/2 Circle, 5.51 Needle Length



Order Online: corzaeye.com

Order by Phone: 800-225-1195

For more information, visit corzaeye.com



Corza Ophthalmology, (Katena Products, Inc.)

6 Campus Drive, Suite 310, Parsippany, NJ 07054, USA

Phone: 973.989.1600, Toll free (USA only): 800.225.1195, Fax: 973.989.8175

All trademarks are owned by the company and its affiliates.

©2022 Corza Medical

All Rights Reserved. KX-SS-07022020-Rev2