

A COMPLETE LINE OF

# OPHTHALMIC KNIVES



## Stylus<sup>™</sup> Knives

- Trusted In Ophthalmology
- Proprietary Finishing Technology
- Precision Manufacturing



#### **Stab Knives**

Stylus" stab knives are heat-tempered to provide a strong, true point for easy penetration during initial stab incisions.



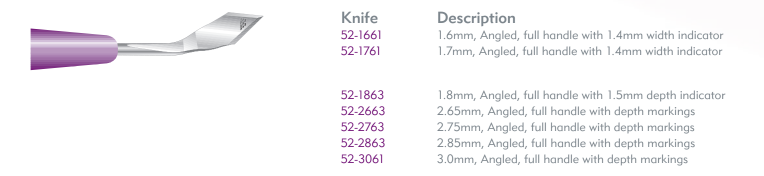
### **Precision Depth Knives**

Stylus<sup>™</sup> precision depth knives are designed to create groove and limbal relaxation incisions. Single formed design ensures precision accuracy.



### **Clear Corneal Knives**

Stylus™ Clear Corneal knives have been designed specifically for clear corneal incisions. Depth markings of 1.5 mm, 1.75 mm, and 2.0 mm provide easy visual reference for near-clear and hinge incisions.



## Clear Corneal Knives, Double Bevel Parallel Sides –

Stylus™ Clear Corneal knives with parallel sides have been designed specifically for clear corneal incisions. Depth markings of 1.5 mm, 1.75 mm, and 2.0 mm provide easy visual reference for near-clear and hinge incisions.



Knife	Description
52-2634	2.65mm, Straight, full handle with depth markings
52-2635 52-2735	2.65mm, Angled, full handle with depth markings 2.75mm, Angled, full handle with depth markings
52-2835 52-3035	2.85mm, Angled, full handle with depth markings 3.0mm, Angled, full handle with depth markings
52-3235	3.2mm, Angled, full handle with depth markings

## Cleartrap™ Trapezoid - Clear Corneal/Implant Knives -

Stylus™ ClearTrap™ trapezoid clear corneal/implant knives have been designed specifically for clear corneal incisions. Dual-purpose design provides the ability to accomplish clear corneal and implant incisions with one knife.



Knife	Description
55-1214	1.2 - 1.4mm, Angled, full handle with depth markings
55-2022	2.0 - 2.2mm, Angled, full handle with depth markings
55-2724	2.75 - 3.2mm, Angled, full handle with depth markings
55-2825	2.85 - 3.5mm, Angled, full handle with depth markings
55-2826	2.85 - 3.75mm, Angled, full handle with depth markings
55-3226	3.2 - 3.75mm, Angled, full handle with depth markings

# Pilot Tip™ Implant Knives –

Stylus<sup>™</sup> unique Pilot Tip<sup>™</sup> implant knives are designed to follow the slit blade incision easily while the cutting edges create a precise opening for lens insertion.



Knife	Description
56-3461	3.5mm. Analed, full handle, bevel up



## **Implant Knives**

Stylus™ standard implant knives are designed to create a precise incision for lens insertion.



Knife	Description
56-4001	4.0mm, Straight, full handle
56-5201	5.2mm, Straight, full handle

## **Slit Knives**

Stylus™ Precision Slit Knives Penetrate Easily While Making An Accurate Width Incision For Optimal Fit To The Phacoemulsification Tip.



Knife	Description
52-2801	2.85mm. Straight, full handle
52-2901	3.0mm, Straight, full handle

## Slit Knives, Bevel-Up

Stylus™ angled, bevel up knives penetrate easily while creating an accurate width incision for optimal fit to the phacoemulsification tip.



Knife	Description
52-1861	1.8mm, Angled, full handle, bevel up
52-2261	2.2mm, Angled, full handle, bevel up
52-2461	2.4mm, Angled, full handle, bevel up
52-2561	2.5mm, Angled, full handle, bevel up
52-2661	2.65mm, Angled, full handle, bevel up
52-2761	2.75mm, Angled, full handle, bevel up
52-2861	2.85mm, Angled, full handle, bevel up
52-2961	3.0mm, Angled, full handle, bevel up
52-3261	3.2mm, Angled, full handle, bevel up
52-4561	4.5mm, Angled, full handle, bevel up
52-2562	2.5mm, Angled, blade and tip, bevel up
52-2662	2.65mm, Angled, blade and tip, bevel up
52-2862	2.85mm, Angled, blade and tip, bevel up
52-3262	3.2mm, Angled, blade and tip, bevel up

## Slit Knives, Double Bevel -

Stylus<sup>™</sup> double bevel slit knives allow straight, smooth penetration without tissue drag.



Knife	Description
52-1831 52-2231 52-2431 52-2531 52-2631 52-2831	1.8mm, Angled, full handle, double bevel 2.2mm, Angled, full handle, double bevel 2.4mm, Angled, full handle, double bevel 2.5mm, Angled, full handle, double bevel 2.65mm, Angled, full handle, double bevel 2.8mm, Angled, full handle, double bevel
52-2632 52-2832	2.65mm, Angled, blade and tip, double bevel 2.8mm, Angled, blade and tip, double bevel

## Slit Knives, Parallel Sides -

Stylus™ slit knives with parallel sides are designed to hold tissue at the desired width while entering and exiting the wound.



Knife	Description		
52-2911	3.0mm, Straight, full handle		
52-3212	3.2mm, Angled, full handle, bevel up		
52-2913	3.0mm, Angled, blade and tip, bevel up		

# Sharptome<sup>™</sup> Crescent Design Knives

Stylus™ Sharptome™ crescent knives provide consistent sharpness, which nearly eliminates tissue drag. Ideal knives for creating a smooth scleral shelf to promote a self-sealing wound.



Knife	Description
54-5000	2.0mm, Straight, blade and tip
54-1010 54-1020 54-1031	2.0mm, Angled, full handle, bevel up 2.0mm, Angled, full handle, bevel down 2.0mm, Angled, full handle, double bevel
54-6910	1.25mm, Mini-Crescent, angled, full handle



#### **Spoon Knives**

Stylus™ unique 320° cutting surface and ultra-thin blade enhance precision cutting capabilities where multi-directional techniques are used.



#### **Vitrectomy Knives**

Stylus™ vitrectomy knives create small, precise access incisions which help prevent leakage around probes and other posterior segment instruments.



#### **Specialty Knives**

Stylus™ specialty knives are available in a variety of shapes and sizes to meet the unique needs of various techniques and procedures.

Knife	Description
52-1001	1.0mm, Paracentesis knife, straight, full handle
58-6900	Micro-blade, straight, blade and tip

## Blade and Tip Handles

Stylus<sup>™</sup> blade and tip handles fit the threaded tips of Stylus blades. The inner threads are standardized to also fit the collets and blades with threaded tips from other manufacturers.



## **Guarded Knives**

Stylus<sup>TM</sup> guarded knife features our top-quality Stylus<sup>TM</sup> blade with the security of a sliding protective sheath. They are available in a wide variety of blade styles including paracentesis, slit, clear corneal and cresent designs.



Knife	Description
52-1501G	15° Stab, Straight, guarded
52-2763G 52-2863G	2.75mm, Clear Corneal, angled, double-bevel, guarded 2.85mm, Clear Corneal, angled, double-bevel, guarded
52-2231G 52-2431G 52-2561G 52-2661G 52-2761G 52-2861G 52-2961G	2.2mm, Slit angled, double-bevel, guarded 2.4mm, Slit angled, double-bevel, guarded 2.5mm, Slit angled, bevel-up, guarded 2.65mm, Slit angled, bevel-up, guarded 2.75mm, Slit angled, bevel-up, guarded 2.85mm, Slit angled, bevel-up, guarded 3.0mm, Slit angled, bevel-up, guarded
54-1010G	2.0mm, Crescent, angled, bevel-up, guarded
58-2010G	1.1mm ClearPort <sup>™</sup> paracentesis, angled, guarded



