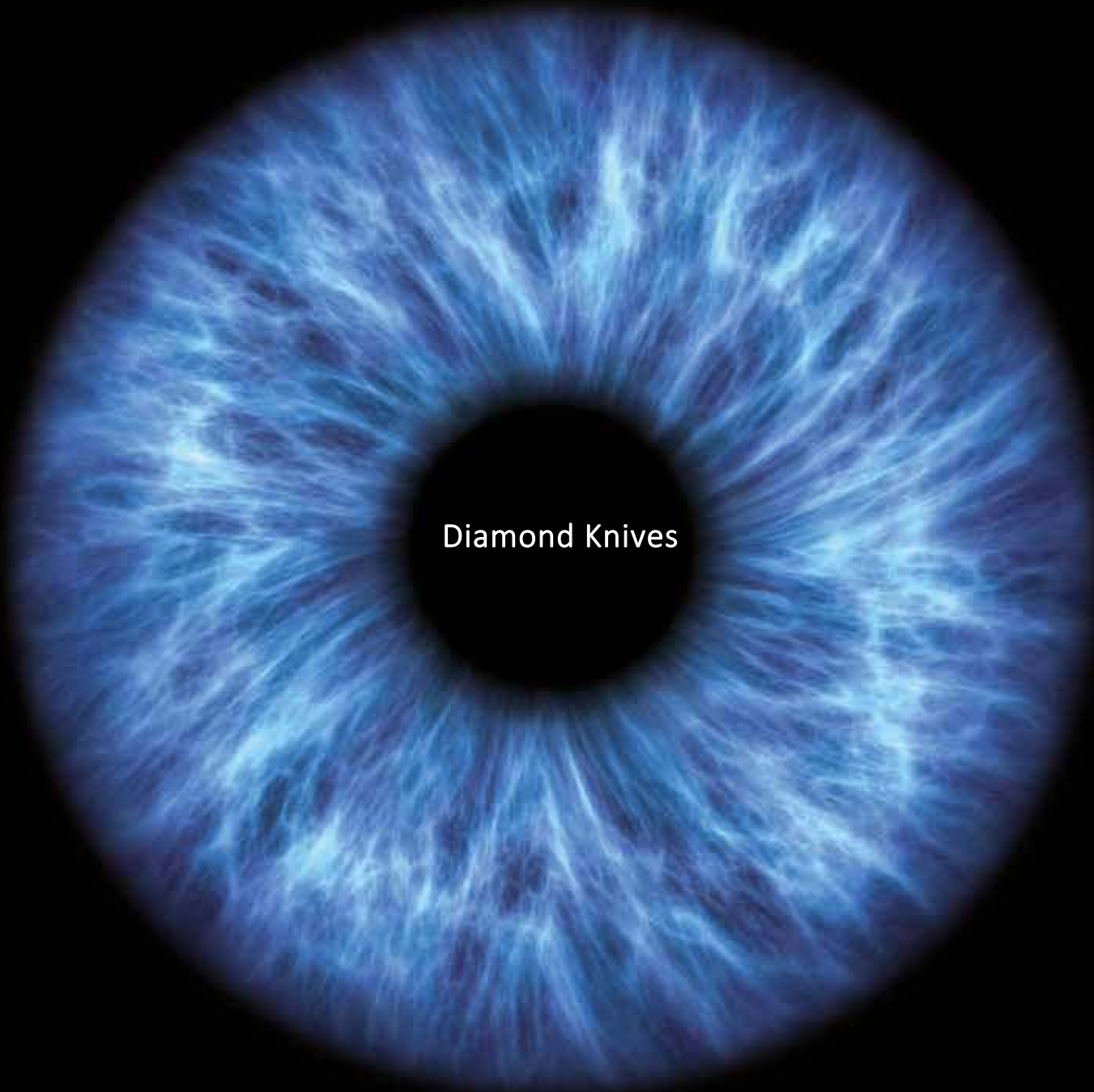




OPHTALMO



THIS IS WHAT THE FUTURE LOOKS LIKE

# Diamond Knives Diamond Knives

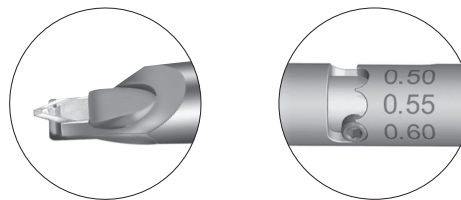
## Diamond LRI Step Knife

6-facet blade for bi-directional cutting  
single footplate for better visualization  
precalibrated depth settings

**K2-6518** Precalibrated  
depth setting  
of 0.6mm

**K2-6519** Precalibrated  
depth settings  
of 0.5mm, 0.55mm  
and 0.6mm

**K2-6520** **Chu LRI Knife,**  
0.6mm and  
2.5mm preset



K2-6519

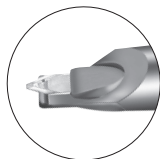
*600 micron knife also available  
sterile disposable K20-2560*

# Diamond Knives

## Diamond LRI Micrometer Knife

6-facet blade for bi-directional cutting  
single footplate for better visualization

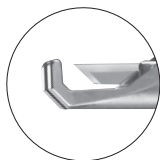
**K2-6522** 0 to 1.5mm blade extension  
in 10 micron increments



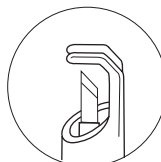
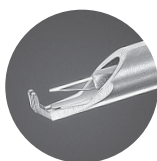
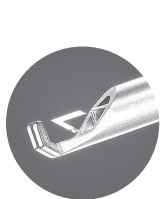
## Diamond AK Knife

double  
vertical and 45°  
cutting edge

**K2-6517**



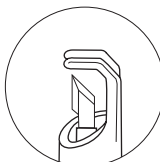
Precalibrated depth settings: 0.2, 0.25, 0.3, 0.35, 0.4, 0.6 and 1.5mm



## Diamond Micrometer Knife

single  
45° cutting edge  
1mm wide  
200 microns thick

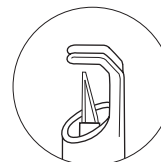
**K2-6530**



## Diamond Micrometer Knife

double  
vertical and 45°  
cutting edge  
200 microns thick

**K2-6533**



## Diamond Micrometer Knife

Thornton "triple"  
vertical and 15°  
cutting edge with  
100 microns base  
cutting edge

**K2-6535**

# Diamond Knives

## Blade Gauge

For Katena micrometer knives.

**K2-6539**



K2-6539

## Sterilizing Case

with silicone insert  
autoclavable plastic

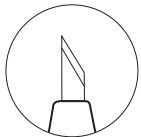
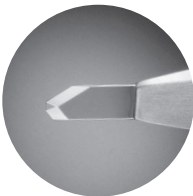
**K2-6555** for one knife

**K2-6556** for two knives

**K9-2024** for three knives



K2-6555



### Diamond Knife

30° cutting edge  
1mm wide

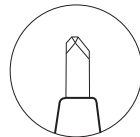
**K2-6560**



### Diamond Knife

45° cutting edge  
1mm wide

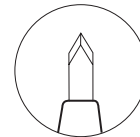
**K2-6561**



### Diamond Knife

tri-facet  
1mm wide

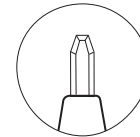
**K2-6565**



### Diamond Knife

spear  
1mm wide

**K2-6567**

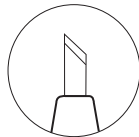
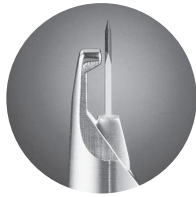


### Diamond Knife

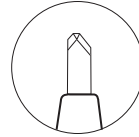
10-facet  
1mm wide

**K2-6568**

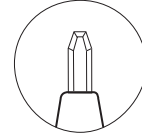
# Diamond Knives



**Diamond Step Knife**  
single 45° cutting edge  
1mm wide  
**K2-6540**



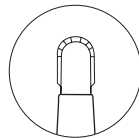
**Diamond Step Knife**  
tri-facet  
1mm wide  
**K2-6546**



**Diamond Step Knife**  
10-facet  
1mm wide  
**K2-6548**

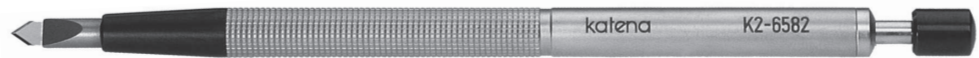
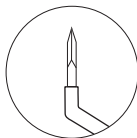
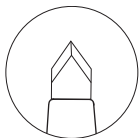
Precalibrated depth settings: 0.2, 0.3, 0.4, 0.5, 0.6, 0.8 and 4.0mm

**Diamond Crescent Knife**  
crescent shaped blade  
2.5mm wide, angled  
**K2-6575**



**Diamond Phaco Knife**  
keratome shaped blade

- K2-6578** 2.8mm straight
- K2-6579** 2.8mm angled
- K2-6580** 3.0mm straight
- K2-6581** 3.0mm angled
- K2-6582** 3.2mm straight
- K2-6583** 3.2mm angled



# Diamond Knives • LASEK Trephines

## Phaco-4 Diamond Knife

keratome shaped blade  
4 cutting edges, angled

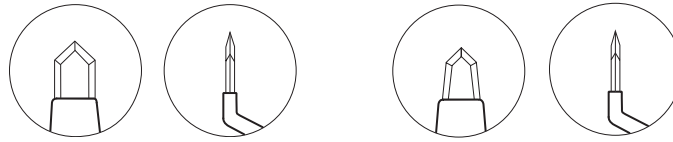
**K2-6603** 2.5mm wide

**K2-6605** 2.8mm wide

**K2-6607** 3.0mm wide

**K2-6609** 3.2mm wide

**K2-6611** trapezoid  
2.7 to 3.2mm



TRAPEZOID



## MICS Diamond Knife

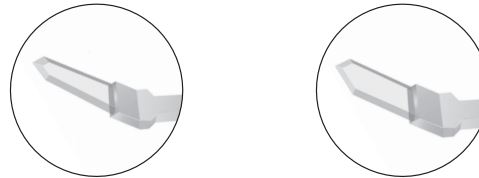
keratome shaped blade  
4 cutting edges, angled

**K2-6622** trapezoid, 1.8 to 2.2mm wide

**K2-6654** trapezoid, 2.1 to 2.4mm wide

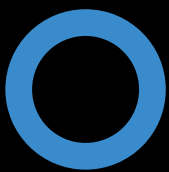
**K2-6680** 1.8mm wide

**K2-6682** 2.2mm wide



TRAPEZOID





OPHTALMO  
THIS IS WHAT THE FUTURE LOOKS LIKE

- SURGICAL
- CONSUMABLES
- MEDICAL DEVICE