

## DIAMOND KNIVES



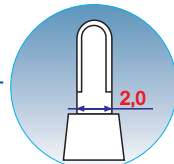
Diamond knives of gem quality  
mounted in titanium handle

Angled diamond knives for cataract surgery



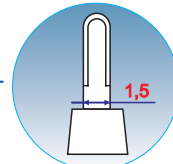
Thickness of blades 200 micron

*The handle is provided with  
sliding blade protection  
mechanism and fixed cutting  
angle of the blade*



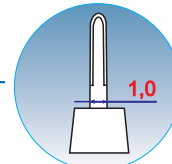
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade

**K-0027.01**



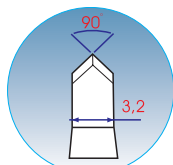
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade

**K-0027.10**



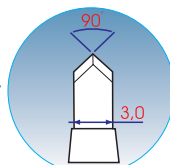
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade

**K-0027.13**



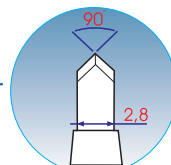
Стилет  
Keratome-shaped  
blade

**K-0027.11**



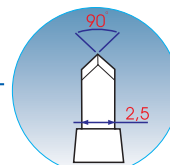
Стилет  
Keratome-shaped  
blade

**K-0027.02**



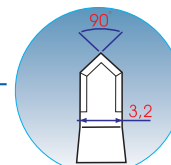
Стилет  
Keratome-shaped  
blade

**K-0027.03**



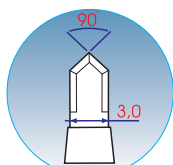
Стилет  
Keratome-shaped  
blade

**K-0027.04**



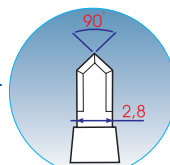
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea

**K-0027.12**



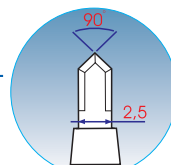
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea

**K-0027.05**



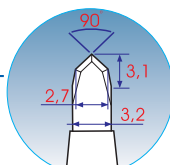
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea

**K-0027.06**



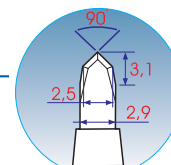
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea

**K-0027.07**



Расслаиватель  
4-х сторонний  
конический  
Tapered dissecting  
four-facet blade

**K-0027.08**



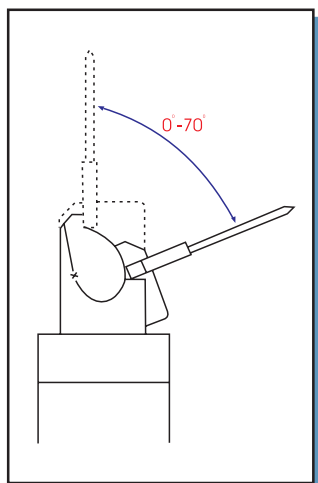
Расслаиватель  
4-х сторонний  
конический  
Tapered dissecting  
four-facet blade

**K-0027.09**



## DIAMOND KNIVES

Diamond knives of gem quality  
mounted in titanium handle

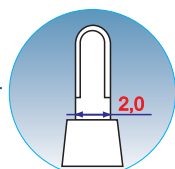


Diamond knives for cataract surgery

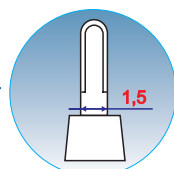


Thickness of blades 200 microns

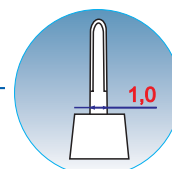
*The handle is provided with  
sliding blade protection  
mechanism and blade cutting  
angle memory*



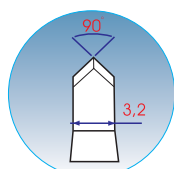
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade  
**K-0026.01**



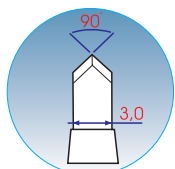
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade  
**K-0026.11**



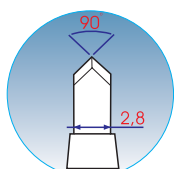
Расслаиватель  
круглый  
Crescent-shaped  
dissecting blade  
**K-0026.21**



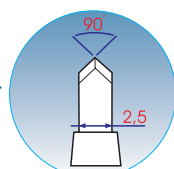
Стилет  
Keratome-shaped  
blade  
**K-0026.12**



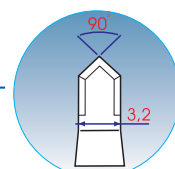
Стилет  
Keratome-shaped  
blade  
**K-0026.02**



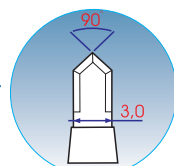
Стилет  
Keratome-shaped  
blade  
**K-0026.03**



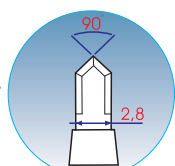
Стилет  
Keratome-shaped  
blade  
**K-0026.04**



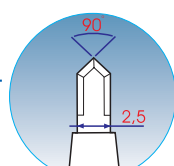
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea  
**K-0026.15**



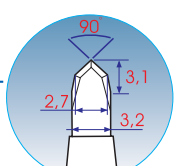
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea  
**K-0026.05**



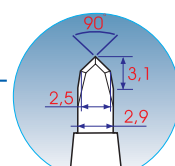
Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea  
**K-0026.06**



Расслаиватель  
4-х сторонний  
Keratome-shaped  
four-facet blade  
for clear cornea  
**K-0026.07**



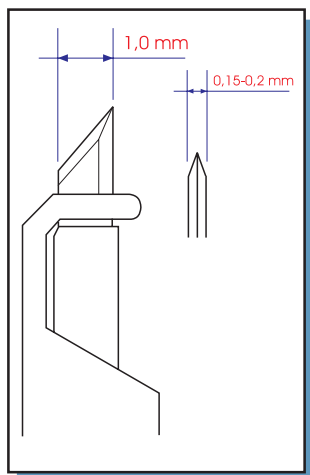
Расслаиватель  
4-х сторонний  
конический  
Tapered dissecting  
four-facet blade  
**K-0026.08**



Расслаиватель  
4-х сторонний  
конический  
Tapered dissecting  
four-facet blade  
**K-0026.09**

## DIAMOND KNIVES

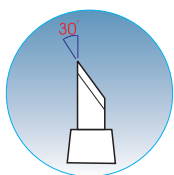
Diamond knives of gem quality  
mounted in titanium handle



Micrometer diamond knives

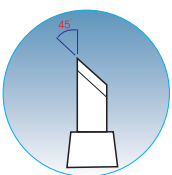


Thickness of blades 150 to  
200 microns



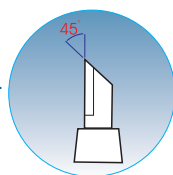
Сапожный нож, 30°  
Single cutting-edge  
blade, 30°

**K-0021.01**



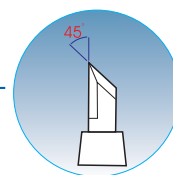
Сапожный нож, 45°  
Single cutting-edge  
blade, 45°

**K-0021.02**



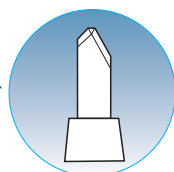
Топорик с заточкой  
по вертикал. грани  
Single vertical  
cutting-edge blade, 45°

**K-0021.03**



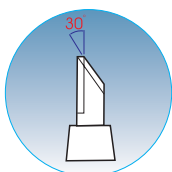
Топорик с заточкой  
по двум граням, 45°  
Two-facet vertical  
cutting-edge blade, 45°

**K-0021.04**



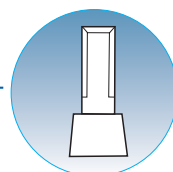
Соха  
"Plough"-shaped  
tri-facet  
blade, 45°

**K-0021.05**



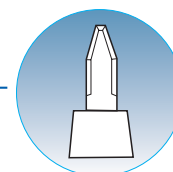
Лезвие с заточкой  
по трем граням  
Tri-facet blade

**K-0021.06**



Долото с заточкой  
по трем граням  
Tri-facet vertical  
chisel-shaped blade

**K-0021.07**



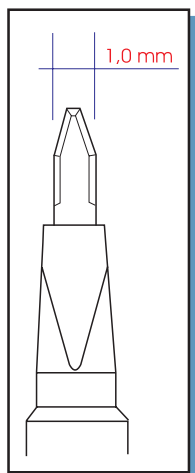
Стилет  
5-и фальцетный  
Spear-shaped  
five-facet blade

**K-0021.08**

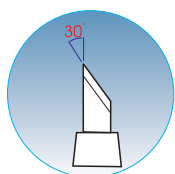


## Diamond knives of gem quality mounted in titanium handle

Standard diamond knives for cataract  
surgery

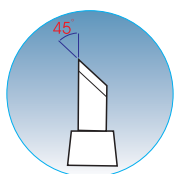


Thickness of blades 150 to  
200 microns



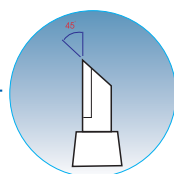
Сапожный нож, 30°  
Single cutting-edge  
blade, 30°

**K-0025.01**



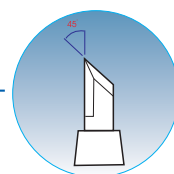
Сапожный нож, 45°  
Single cutting-edge  
blade, 45°

**K-0025.02**



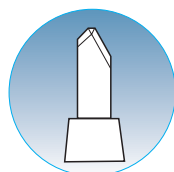
Топорик  
с одной заточкой, 45°  
Single vertical  
cutting-edge blade, 45°

**K-0025.03**



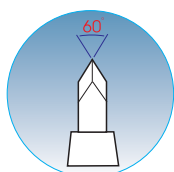
Топорик с  
двойной заточкой, 45°  
Two-facet vertical  
cutting-edge blade, 45°

**K-0025.04**



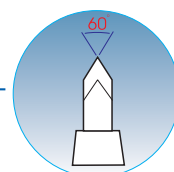
Соха  
"Plough"-shaped  
tri-facet blade

**K-0025.05**



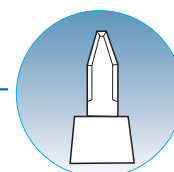
Стилет, 60°  
Spear-shaped  
blade, 60°

**K-0025.06**



Стилет  
смещенный, 60°  
Spear-shaped  
biased blade, 60°

**K-0025.07**



Стилет  
5-и фальцетный  
Spear-shaped  
five-facet blade

**K-0025.08**