

# Ophthalmic Microsurgical Knives

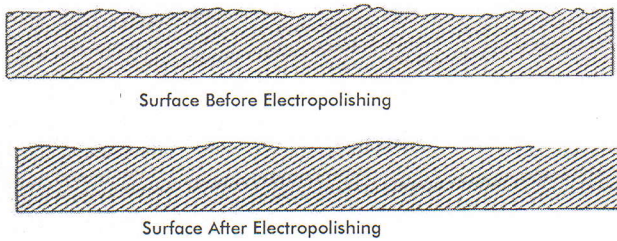
Chemically polishing technology

Minimized micro-roughness

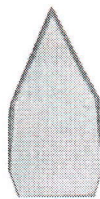
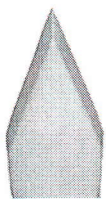
Cleanability of surfaces

Low contamination levels

## Effect of chemical polishing on surface finish



Check our Superiority!  
(microscope photos)



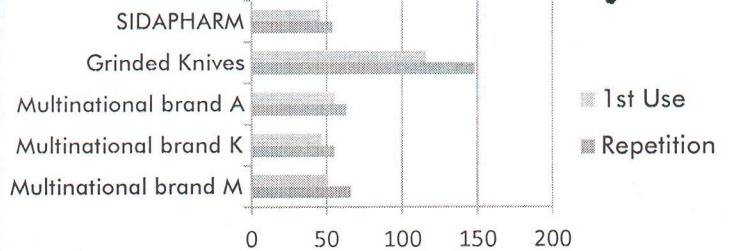
**SIDAPHARM<sup>®</sup>  
Knives**

- ✓ Even Edges
- ✓ Smooth Surface

**Other  
Grinded Knives**

- ✗ Uneven Edges
- ✗ Scratched Surface

## Sharpness Comparison



Grams of Penetration Force (less is better)  
for 2.80mm Clear Cornea Knives

Precision  
Diamond  
like sharpness  
Exact Dimensions

Quality  
Matt  
anti-glare  
finish

Performance  
Incisions with  
accuracy and  
complete control

Minimum wound for rapid healing  
Perfect visibility of the blade within the eye chamber

# Ophthalmic Microsurgical Knives

All-procedures microsurgical knives  
Our knives allow enhanced control and precision, deliver great sharpness and quality,  
while maintaining the cost low.

## Stab Knives



Ref. No.	Description
62000	15°
62021	22.5°
62001	30°
62002	45°

## Crescent Knives



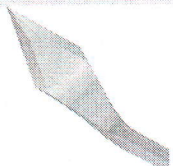
Ref. No.	Description
62003	Angled
62003-1	Straight

## MVR Knives



Ref. No.	Description
62004	19G (1.5mm) Straight
62009	19G (1.5mm) Angled
62005	20G (1.2mm) Straight
62010	20G (1.2mm) Angled
62007	23G (0.9mm) Straight
62012	23G (0.9mm) Angled

## Slit Knives

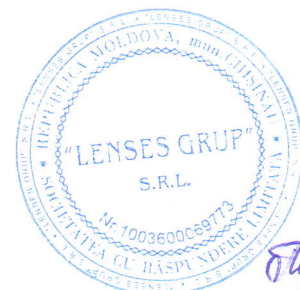


Ref. No.	Description
62016	2.20mm Angled
62017	2.40mm Angled
62052	2.60mm Angled
62018-1	2.75mm Angled
62018*	2.80mm Angled
62019*	3.00mm Angled
62020*	3.20mm Angled

## Implant Knives (Rounded Tip)



Ref. No.	Description
62015	5.10mm Angled
62027	5.20mm Angled



*Handwritten signature*

