



## FINE BLADES – Stainless Steel Micro Surgical Blades

Designed for precision in complex and delicate procedures

SURGEON Fine Blades are precision-ground stainless steel micro surgical blades developed for procedures requiring enhanced control, access, and cutting accuracy, particularly where blade geometry, visibility, and edge stability are critical.

### Typical clinical disciplines

- Plastic & reconstructive surgery
- Ophthalmology
- ENT
- Cardio-vascular procedures
- Dental & periodontal surgery
- Hair restoration

### Key Features

- Premium stainless steel from European suppliers
- Individually packed, easy-peel sterile foil packs
- Gamma sterilised (STERILE / R)
- Compatible with standard collet handles
- Consistent edge geometry for predictable cutting performance

Single-use • Sterile • Gamma radiation • CE marked

Marketed By:



**Kehr Surgical Private Limited**  
The smart choice for sharp blades

C-34 Panki Industrial Estate. Site 1.  
Kanpur - 208 022, U.P. India  
TEL : 0512-4058442 / 73111 82746  
www.kehsurgical.com  
CIN No. U33111UP1970PTC003356  
UP4842MD00023.



**Aditya Dispomed Products Pvt. Ltd.**  
Plot No. 19 Sector 6 IMT Manesar  
Gurgaon Haryana 122050 India  
info@adityadispomed.com  
www.adityadispomed.com  
CIN No. U24236UP1992PTC014687  
M. L. : MFG/MD/2023/000275



CE marked medical device



**EC REP** MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany


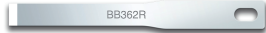









**CH REP** MDSS CH GmbH  
Laurenzvorstadt 61  
5000 Aarau  
Switzerland



## Fine Blade Selection Guide

Blade selection should be guided by surgical access, required cutting angle, tissue characteristics, and visual control at the operative site.

Straight and chisel-edge blades are typically selected for controlled linear incisions, while angled, hooked, and arrow-head geometries support access-limited or directional cutting in confined anatomical areas. Surgeons may select alternative geometries to match personal technique and procedural preference.

Blade Size	REF	Blade Image	Blade Geometry	Typical Use
61	BB361R		Straight chisel edge	Nail procedures, podiatry, controlled linear incisions
62	BB362R		Straight chisel edge	Similar to 61 with alternative length profile
63	BB363R		Double-edged, arrow head	Plastic surgery, rhinoplasty, otoplasty
64	BB364R		Broad straight edge	Hip & knee surgery, tenotomy, minimally invasive foot & ankle
65	BB365R		Narrow angled edge	Orthopaedics, vascular surgery, dental periodontics
66	BB366R		60° angled blade	Access-limited plastic & vascular procedures
67	BB367R		Short angled blade	Ophthalmology, cardio-vascular, dental, Plastic and Aesthetic Reconstructive surgeries
68	BB368R		Hooked blade	ENT, tonsillectomy, dental procedures
69	BB369R		Fine arrow head	Plastic surgery, endoscopy, laparoscopy
90	SP90		Typical usage	Hair Restoration, Implantology and delicate surgeries for creating precision incisions
91	SP91		Typical usage	Hair Restoration, Implantology and delicate surgeries for creating precision incisions

Fine surgical blades are manufactured using servo-controlled CNC grinding systems with online monitoring and inspection to maintain tight control over edge geometry, symmetry, and dimensional consistency across production batches.

The current fine blade manufacturing platform builds upon established European blade manufacturing equipment and practices, integrated into SURGEON's production environment and enhanced with modern vision inspection, process monitoring, and quality control systems. This integration combines legacy precision blade know-how with contemporary automation to deliver consistent, repeatable cutting performance.

*For detailed instructions, indications, and warnings, please refer to the applicable Instructions for Use (IFU).*