TECHNICAL SPECIFICATIONS

PRODUCT CODE	SPECIFICATIONS	
SIDE PORT/ STAB BLADES		
L15022HT	15 degree straight side port with handle	
SD10015HT	1.0 mm sideport straight with handle	
SD10215HT	1.0 mm sideport angled with handle	
SD11215HT	1.1 mm sideport angled with handle	
SD13215HT	1.3 mm sideport angled with handle	
SD13015HT	1.3 mm sideport straight with handle	
SD16015HT	1.6 mm sideport straight with handle	
SD17215HT	1.7 mm sideport angled with handle	
KERATOME BLADES / SLIT BLADES		
KD22215HT	2.2 mm angled bevel up with handle	
KD24215HT	2.4 mm angled bevel up with handle	
KD26215HT	2.6 mm angled bevel up with handle	
KD275215HT	2.75 mm angled bevel up with handle	
KD28215HT	2.8 mm angled bevel up with handle	
KD28315HT	2.8 mm angled bevel down with handle	
KD30215HT	3.0 mm angled bevel up with handle	
KD30315HT	3.0 mm angled bevel down with handle	
KD32215HT	3.2 mm angled bevel up with handle	
CRESCENT BLADES		
C25222HT	2.5 mm angled bevel up with handle	
IMPLANT BLADES		
I52215HT	5.2 mm angled bevel up with handle	
I52315HT	5.2 mm angled bevel down with handle	
MVR BLADES		
R19015HC	19G MVR Straight with handle	
R19415HC	19G MVR Angled with handle	
R20012HC	20G MVR Straight with handle	
R20412HC	20G MVR Angled with handle	

Information published in this catalogue is subject to change without notification

For a demo or more information on how your patients can benefit from Aurolab products, call at 1800 103 7321 or email us at info@aurolab.com

AUTOLAB

No.1, Sivagangai Main Road, Veerapanjan, Madurai - 625020, Tamilnadu, India.









Aurosleek

Ophthalmic Surgical Blades (IHS)

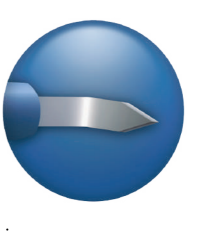
AN EDGE BEYOND SHARPNESS - AUROSLEEK

Aurolab is fully committed for the enhancement of "wound management and incision architecture" through innovative, high-quality blades with dual bevel technology branded as Aurosleek.

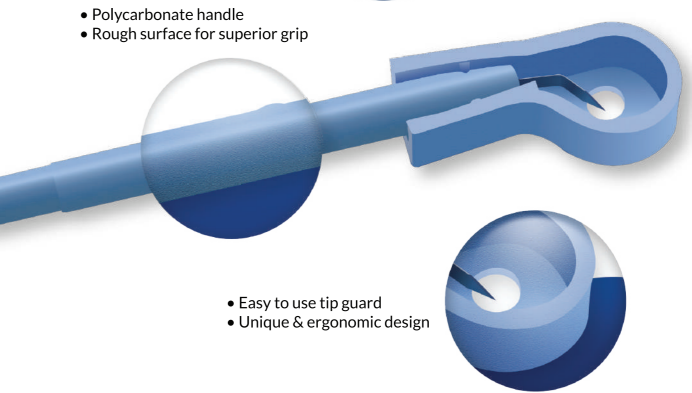


PRODUCT FEATURES

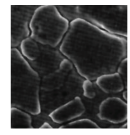
FEATURES	ADVANTAGES	BENEFITS
Dual Bevel Tips	Optimum sharpness	Better stability and control for wound construction
Thin Profile Blades	Superior wound construction	Minimal effect on astigmatism Minimal wound leakage Quick sealing post-surgery
CNC grinding	High accuracy and precise dimensions	Avoids unplanned tears / minimal wound leakage No tissue drag Consistent quality and performance
Electro-polished tips	Matte finished surface	Avoids glare and provides better visibility
Tip guard	Protects the tips from getting damaged	No damage during logistics/ handling Better user experience for surgeons/ OT staffs
Medical grade stainless steel	Resistant to corrosion	Safety to patients
Packing	Blister packing Side view pane in cartonbox	Superior sealing and low bioburden levels Assured sterility Viewing pane and sliding slot for easy handling



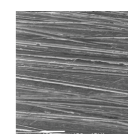
- Dual bevel tip
- Electro polished surface
- Medical grade SS
- Thin profile blades
- CNC grinding technology



ELECTRO POLISHING TECHNOLOGY



Raw stainless steel sheet from mill



Mechanically polished stainless steel



Smooth electro polished stainless steel - AUROSLEEK