

RELIABLE IN EVERY PROCEDURE

Auroslim was introduced with the focus of providing superior sharpness disposable blades for better wound construction which are reliable and economical.

Auroslim blades are designed to facilitate better user experience resulting in reducing surgical time, minimizing complications and faster wound healing.

Engineered with advanced blade manufacturing technology from the USA, Auroslim blades offer consistent sharpness and precise incisions.

- Superior sharpness, precise incisions and minimal effect on astigmatism.
- **Precise dimensions** avoid unplanned tears or wound extensions.
- Maintains chamber stability by minimizing wound leakage.
- CNC Technology enables consistency in sharpness and performance.
- Glare-free surface improves visibility.
- Tip-guarded blades prevent damage and ensure safer handling.
- Medical-grade stainless steel ensures durability and reliability.

TECHNICAL SPECIFICATIONS

KERATOME /	SLIT BLADE	SIDEPORT /	STAB BLADE
SK22215	2.2 mm angled bevel up	SL15022	15 degree straight sideport
SK24215	2.4 mm angled bevel up	SS10015	1.0 mm straight sideport
SK26215	2.6 mm angled bevel up	SS10215	1.0 mm angled sideport
SK28215	2.8 mm angled bevel up	SS11215	1.1 mm angled sideport
SK28315	2.8 mm angled bevel down	SS13015	1.3 mm straight sideport
SK30215	3.0 mm angled bevel up	SS13215	1.3 mm angled sideport
SK30315	3.0 mm angled bevel down	SS16015	1.6 mm straight sideport
SK32215	3.2 mm angled bevel up	SS17215	1.7 mm angled sideport
CRESCENT BLADE		IMPLANT / E	NLARGER BLADE
SC25222	2.5 mm angled bevel up	SI52215	5.2 mm angled bevel up



 ${\it Information published in this catalogue is subject to change without notification}$

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.

Auroslim

Precision in Every Incision

