



NOVA*lite*

LED Standard Reusable Laryngoscopes

The NEW Standard for Improved Illumination

- The ONLY Reusable SS LED Laryngoscope Blades
- Whiter, brighter light for optimal task illumination
- 5X light output of standard conventional blades
- Cool to the touch and low profile, ideal for neonatal



- Reduced energy consumption prolongs battery life
- Compatible with Standard Conventional Handles



LED BRITE Reusable Standard SS Laryngoscope Blades



Superior Illumination Engineered with a whiter, brighter light.
5X light output for optimal, focused task illumination.
Ensures outstanding light transmission for improved visualization.

Improved Safety LED remains cool at all times, blades are low profile.
Satin finish blades reduce glare for safer intubations.

Cost Effective Reduced energy consumption minimizes battery replacement.
High quality stainless steel ensures long lasting performance.

Comprehensive Selection Available in MacIntosh 0-5 & Miller 00-4. Also available in specialty blades, including Wis Hipple 1.5 and Robert Shaw 0-1.

MACINTOSH LED BRITE STANDARD BLADES Reusable Stainless Steel, Satin Finish

Order #	Description/ Size	Length (mm)	Distal Width (mm)
18 - 6010R	MAC 0, Neonate	55	9
18 - 6011R	MAC 1, Infant	70	11
18 - 6012R	MAC 2, Child	78	13
18 - 6013R	MAC 3, Medium Adult	108	15
18 - 6013.5R	Mac 3.5, Med. Adult +	115	15
18 - 6014R	MAC 4, Adult	133	15
18 - 6015R	MAC 5, Large Adult	150	15

MILLER LED BRITE STANDARD BLADES Reusable Stainless Steel, Satin Finish

Order #	Description/ Size	Length (mm)	Distal Width (mm)
18 - 60200R	MIL 00, Premature	45	9.5
18 - 6020R	MIL 0, Neonate	55	9.5
18 - 6021R	MIL 1, Infant	80	9.5
18 - 6021.5R	MIL 1.5, Infant +	90	9.5
18 - 6022R	MIL 2, Child	130	13
18 - 6023R	MIL 3, Medium Adult	170	13
18 - 6024R	MIL 4, Adult	180	13

To Order Additional Standard Conventional Handles

Order #	Description	Batteries
14 - 600S - 01	Medium Adult Standard Handle	2 C
14 - 600S - 02	Penlight/Pediatric Standard Handle	2 AA
14 - 600S - 03	Stubby Standard Handle	2 AA