

**NOVA**lite  
Laryngoscopes

Fiber Optic, LED Standard, MRI Conditional



For Improved Illumination, Improved Patient Safety

**NOVAMEDUSA**

800-425-3535 / 914-789-2100  
[www.novamed-usa.com](http://www.novamed-usa.com)

## The Trusted Name in Laryngoscopes

As a known innovator in the critical care industry, NOVAMED USA provides laryngoscopes engineered to maximize light transmission, featuring high quality stainless steel construction and the most powerful light sources available.



### NOVALITE Premier Fiber Optic Reusable Green System Laryngoscope Blades

NOVALITE Premier Laryngoscope blade is designed with an integrated fiber optic bundle for maximized light transmission and optimal task illumination. Positioning of the 5.0 mm fiber optic bundle closer to the tip of the blade further enhances visibility and ensures ease of intubation.

Smooth, integrated fiber optic bundle allows for easy sterilization and improved infection control.

Designed for interchangeability with universal Green System.

- Low profile design enhances ease of intubation.
- High quality stainless steel construction ensures long life and durability.
- Available in a complete range of MacIntosh and Miller sizes.
- MacIntosh blades feature a horizontal fiber optic bundle for increased light transmission.
- Compatible with all Green System handles.



NOVALITE  
Premier Blades  
are valued by  
clinicians for their  
low profile design.



	Order #	Description/Size
MACINTOSH	17 - PIB - MAC 0	MAC 0, Neonatal
	17 - PIB - MAC 1	MAC 1, Infant
	17 - PIB - MAC 2	MAC 2, Child
	17 - PIB - MAC 3	MAC 3, Medium Adult
	17 - PIB - MAC 4	MAC 4, Adult
	17 - PIB - MAC 5	MAC 5, Large Adult
MILLER	17 - PIB - MIL 00	MIL 00, Premie
	17 - PIB - MIL 0	MIL 0, Neonatal
	17 - PIB - MIL 1	MIL 1, Infant
	17 - PIB - MIL 2	MIL 2, Child
	17 - PIB - MIL 3	MIL 3, Medium Adult
	17 - PIB - MIL 4	MIL 4, Adult

# NOVALITE Fiber Optic Classic

## Reusable Green System Laryngoscope Blades

Utilizing advanced XENON light technology, NOVALITE Fiber Optic Laryngoscopes deliver enhanced illumination for safer intubations. Blades feature an enlarged 4.5 mm diameter fiber optic bundle engineered to maximize light transmission.

NOVALITE Reusable Fiber Optic blades are manufactured with 100% high quality stainless steel to ensure durability and long life. Satin finished to reduce reflection and enhance ease of intubation for optimal patient safety.

- Engineered with a removable fiber optic bundle.
- Available in a comprehensive range including MacIntosh 3.5, Miller 1.5 and Wis-Hipple 1.5
- Compatible with all Green System handles.



	Order #	Description/Size
<b>MACINTOSH</b>	14 - 100FO - MAC 0	MAC 0, Neonatal
	14 - 100FO - MAC 1	MAC 1, Infant
	14 - 100FO - MAC 2	MAC 2, Child
	14 - 100FO - MAC 3	MAC 3, Medium Adult
	14 - 100FO - MAC 3.5	MAC 3.5, Medium Adult +
	14 - 100FO - MAC 4	MAC 4, Adult
	14 - 100FO - MAC 5	MAC 5, Large Adult

	Order #	Description/Size
<b>MILLER</b>	14 - 300FO - MIL 00	MIL 00, Premie
	14 - 300FO - MIL 0	MIL 0, Neonatal
	14 - 300FO - MIL 1	MIL 1, Infant
	14 - 300FO - MIL 1.5	MIL 1.5, Infant +
	14 - 300FO - MIL 2	MIL 2, Child
	14 - 300FO - MIL 3	MIL 3, Medium Adult
	14 - 300FO - MIL 4	MIL 4, Adult

	Order #	Description/Size
<b>SPECIALTY</b>	14 - 400FO - RS 0	Robert Shaw 0, Neonate
	14 - 400FO - RS 1	Robert Shaw 1, Infant
	14 - 800FO - WH 1.5	Wis - Hipple 1.5, Infant +
	14 - 400FO - CW 2	Cranwall 2, Child
	14 - 400FO - CW 3	Cranwall 3, Medium Adult

# NOVALITE Fiber Optic Hybrid

## Single Use Green System Laryngoscope Blades



NOVALITE Fiber Optic Hybrid Laryngoscope blades offer the benefits of a stainless steel blade with the convenience and cost-efficiency of single use.

Durable stainless steel spatula and polished stem bundle enhance ease of intubation for improved patient safety.

- Polished acrylic, fiber optic blade engineered to maximize illumination.
- Low profile enhances ease of intubation.
- Available in a complete range of styles and sizes including pediatric and neonatal.
- Ideal for crash carts / intubation boxes, NICU, PICU and ER.
- Compatible with all Green System handles.
- Packaged in quantity of 10 pieces.



	Order #	Description/Size
<b>MACINTOSH</b>	16 - 100FOMD - MAC 0 - 010	MAC 0, Neonatal
	16 - 100FOMD - MAC 1 - 010	MAC 1, Infant
	16 - 100FOMD - MAC 2 - 010	MAC 2, Child
	16 - 100FOMD - MAC 3 - 010	MAC 3, Medium Adult
	16 - 100FOMD - MAC 4 - 010	MAC 4, Adult
	16 - 100FOMD - MAC 5 - 010	MAC 5, Large Adult



	Order #	Description/Size
<b>MILLER</b>	16 - 300FOMD - MIL 00 - 010	MIL 00, Premie
	16 - 300FOMD - MIL 0 - 010	MIL 0, Neonatal
	16 - 300FOMD - MIL 1 - 010	MIL 1, Infant
	16 - 300FOMD - MIL 2 - 010	MIL 2, Child
	16 - 300FOMD - MIL 3 - 010	MIL 3, Medium Adult
	16 - 300FOMD - MIL 4 - 010	MIL 4, Adult



	Order #	Description/Size
<b>OXFORD</b>	16 - 400FOMD - OX 1 - 010	Oxford 1, Infant

# NOVALITE Fiber Optic Reusable Green System Laryngoscope Handles

Utilizing advanced XENON light technology, NOVALITE Fiber Optic Laryngoscopes deliver enhanced illumination for safer intubations.

The universal design of NOVALITE Fiber Optic handles ensures compatibility with Green System blades.

- High quality construction ensures durability and long life.
- Textured surface provides a non-slip grip for enhanced safety during intubations.
- Available in three sizes: Medium, Penlight and Stubby.



Reusable Handles Fiber Optic Green System		
Model	Size	Batteries
14 - 600FO - 01	Medium	2C
14 - 600FO - 02	Penlight	2AA
14 - 600FO - 03	Stubby	2AA



Xenon Light Technology Replacement Lamps	
Model	Description
14 - 700FO - 02 - 06	Ultra Brite Xenon Bulbs 2.7V (6 pack)

Laryngoscope Travel/Storage Case		
Model	Description	Dimensions
32 - 04.5005.00	Black Laryngoscope Travel / Storage Case	9" X 8"



## NOVALITE LED Standard Reusable Laryngoscope Blades

Utilizing Light Emitting Diode (LED) technology designed for optimal task illumination, improved visualization and enhanced patient safety.

NOVALITE LED's deliver 5x the light output of standard incandescent blades, ensuring enhanced light transmission to ensure safer intubations and improved risk management.

- Whiter, brighter light for optimal task illumination.
- Satin finish laryngoscope blade finish reduces reflection.
- Stainless steel, durable construction.
- LED Standard blades are low profile for ease of use.
- LED remains cool at all times, ideal for neonates.
- Long lasting LED is one size fits all laryngoscope blades.
- Compatible with conventional standard handles.
- Specialty blades; Wis-Hipple 1.5, Robert Shaw 0 and 1.



	Order #	Description/Size
<b>MACINTOSH</b>	18 - 6010R	MAC 0, Neonate
	18 - 6011R	MAC 1, Infant
	18 - 6012R	MAC 2, Child
	18 - 6013R	MAC 3, Medium Adult
	18 - 6013.5R	MAC 3.5, Med. Adult +
	18 - 6014R	MAC 4, Adult
	18 - 6015R	MAC 5, Large Adult

	Order #	Description/Size
<b>MILLER</b>	18 - 60200R	MIL 00, Premie
	18 - 6020R	MIL 0, Neonatal
	18 - 6021R	MIL 1, Infant
	18 - 6021.5R	MIL 1.5, Infant +
	18 - 6022R	MIL 2, Child
	18 - 6023R	MIL 3, Medium Adult
	18 - 6024R	MIL 4, Adult

## Reusable Standard Laryngoscope Handles



NOVALITE Standard Reusable Laryngoscope handles are built to last with a polished finish to ensure long life and durability.

The universal design ensures compatibility with standard blades.

- High quality construction for durability.
- Textured surface provides a comfortable grip for improved safety during intubation.
- Compatible with standard/conventional blades.
- Available in Medium, Penlight and Stubby sizes.

Reusable Standard Handles		
Model	Size	Batteries
14 - 600S - 01	Medium/Adult	2C
14 - 600S - 02	Penlight/Pediatric	2AA
14 - 600S - 03	Stubby	2AA
14 - 600S - 04	Large	2D



LED Replacement Bulbs	
Order	Description
14 - 700LED - 06	Standard Reusable LED Replacement Lamp (6 per package)



## NOVALITE LED Standard Single Use Laryngoscope Blades



Designed with a LED light source and 100% stainless steel construction, NOVALITE LED standard blades offer the advantage of single use without compromising quality or reliability.

Convenient and cost effective, single use blades eliminate the risk of cross contamination and enhance patient safety.

- Single use, eliminating cleaning/reprocessing costs.
- Ideal for Anesthesia, ED, L&D, EMS and crash carts.
- LED is fixed to blade for improved patient safety.
- LED utilizes only 5% of the battery consumption of incandescent standard blades.
- Packaged in quantity of 10 pieces.

MACINTOSH	Order #	Description/Size
	18 - 7010D - 010	MAC 0, Neonate
	18 - 7011D - 010	MAC 1, Infant
	18 - 7012D - 010	MAC 2, Child
	18 - 7013D - 010	MAC 3, Medium Adult
	18 - 7013.5D - 010	MAC 3.5, Med. Adult +
	18 - 7014D - 010	MAC 4, Adult
	18 - 7015D - 010	MAC 5, Large Adult

MILLER	Order #	Description/Size
	18 - 7020D - 010	MIL 00, Preemie
	18 - 7020D - 010	MIL 0, Neonate
	18 - 7021D - 010	MIL 1, Infant
	18 - 7021.5D - 010	MIL 1.5, Infant+
	18 - 7022D - 010	MIL 2, Child
	18 - 7023D - 010	MIL 3, Medium Adult
	18 - 7024D - 010	MIL 4, Adult

## Single Use Standard Laryngoscope Handles

NOVAMED offers Single Use Standard Laryngoscope handles to provide the extra step to ensure patient safety and improve infection control.

- Address Joint Commission laryngoscope safety requirements by eliminating risk of cross contamination.
- Recommended to have on hand to practice improved risk management.
- Textured to provide a comfortable grip for improved safety during intubation.
- Individually packaged – separate from blade, saving on both space and cost.
- Compatible with standard laryngoscope blades.
- Packaged in quantity of 10 pieces.



Single Use Standard Handles		
Model	Size	Batteries
18 - DMH - 010	Medium	2C
18 - DPH - 010	Penlight	2AA

# NOVALITE MRI Conditional Reusable Fiber Optic Laryngoscope System



Powered by Lithium XENON technology, NOVALITE MRI Conditional Fiber Optic Laryngoscopes deliver enhanced illumination for safer intubations in the MR Suite.

NOVALITE MRI Conditional Laryngoscopes meet FDA mandated ASTM and Class 2 laryngoscope device specifications and are Certified MRI Conditional up to 3.0 Tesla.

- High intensity XENON provides up to 10 continuous hours of ultra bright, white light.
- Blades feature an enlarged 4.5 mm diameter fiber optic bundle to maximize light transmission.
- Lightweight handle (11 oz. with Lithium battery).
- Available in a complete range of MacIntosh and Miller sizes.
- Specialty blades including Wis-Hipple 1.5 available.

Reusable MRI Conditional Fiber Optic Laryngoscope Blades		
	Order #	Description/Size
<b>MACINTOSH</b>	15 - MRI - MAC 0	MAC 0, Neonate
	15 - MRI - MAC 1	MAC 1, Infant
	15 - MRI - MAC 2	MAC 2, Child
	15 - MRI - MAC 3	MAC 3, Medium Adult
	15 - MRI - MAC 3.5	MAC 3.5, Med. Adult +
	15 - MRI - MAC 4	MAC 4, Adult
	15 - MRI - MAC 5	MAC 5, Large Adult
<b>MILLER</b>	15 - MRI - MIL 00	MIL 00, Preemie
	15 - MRI - MIL 0	MIL 0, Neonate
	15 - MRI - MIL 1	MIL 1, Infant
	15 - MRI - MIL 1.5	MIL 1.5, Infant +
	15 - MRI - MIL 2	MIL 2, Child
	15 - MRI - MIL 3	MIL 3, Medium Adult
	15 - MRI - MIL 4	MIL 4, Adult

MRI Conditional Fiber Optic Laryngoscope Handle	
Order #	Description/Size
15 - MRI - HMED - 1	MRI Conditional Fiber Optic Laryngoscope Lightweight Medium Handle

MRI Conditional Laryngoscope Components	
Order #	Description/Size
15 - MRI - LI - 1	MRI Conditional Lithium Battery
15 - MRI - LICA	Lithium Battery Travel / Storage Case (included with battery)
15 - 800 - MRI	MRI Conditional Laryngoscope Storage Pouch
14 - 700FO - 03 - 06	Fiber Optic Ultra Brite 3.5V Xenon Bulbs (6/pack) for MRI Handle