

**NOVA***lite*  
**PREMIER Fiber Optic Laryngoscopes**

**Integrated Fiber Optic Bundle  
XENON Technology - Green System  
Reusable Stainless Steel**



**All NOVALITE PREMIER Fiber Optic  
Blades are Certified Safe for the  
MRI Suite paired with a  
NOVALITE MRI Conditional Handle.**

**NOVAMEDUSA**

**800-425-3535  
[www.NovaMed-USA.com](http://www.NovaMed-USA.com)**



## Advanced Engineering for Maximum Light Transmission Novalite Premier Fiber Optic Laryngoscopes

### Reusable Stainless Steel - Integrated Fiber Optic Bundle

The NOVALITE Premier Laryngoscope is the brightest Fiber Optic on the market. Enlarged fiber optic bundle design maximizes light transmission for safer intubations.

Smooth, integrated bundle has no cracks or crevices, allowing for easy sterilization to prevent cross-contamination. All NOVALITE Fiber Optic Laryngoscopes utilize the universal Green System to ensure interchangeability with competitive brands.

- Enlarged Fiber Optic bundle provides superior task illumination.
- XENON technology provides up to 40% more light than conventional halogen bulbs.
- Smooth, integrated design facilitates easy sterilization to prevent cross contamination.
- 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.
- Competitive with Heine and Propper Laryngoscope Systems.
- Compatible with all ISO 7376 [Green System] handles.



#### **Illumination**

- ▶ Designed with an enlarged fiber optic bundle for maximum light transmission.

#### **Compatibility**

- ▶ Utilizes the universal green system to ensure interchangeability; compatible with all green system handles and blades from competitive brands.

#### **Patient Safety**

- ▶ Satin finish blades enhance the ease of intubations and improve patient safety. Ensures enhanced patient comfort.

# NOVALITE PREMIER Fiber Optic Reusable Laryngoscope Blades



Stainless Steel, Satin Finish  
Green System

High quality stainless steel ensures long lasting performance. Featuring an enlarged Fiber Optic bundle for optimal task illumination.

<b>MACINTOSH PREMIER FIBER OPTIC REUSABLE LARYNGOSCOPE BLADES</b>	
<b>Size / Description</b>	<b>Part #</b>
0, Neonate	17-PIB-MAC-0
1, Infant	17-PIB-MAC-1
2, Child	17-PIB-MAC-2
3, Medium Adult	17-PIB-MAC-3
4, Adult	17-PIB-MAC-4
5, Large Adult	17-PIB-MAC-5



<b>MILLER PREMIER FIBER OPTIC REUSABLE LARYNGOSCOPE BLADES</b>	
<b>Size / Description</b>	<b>Part #</b>
00, Premature	17-PIB-MIL-00
0, Neonate	17-PIB-MIL-0
1, Infant	17-PIB-MIL-1
2, Child	17-PIB-MIL-2
3, Medium Adult	17-PIB-MIL-3
4, Adult	17-PIB-MIL-4



# NOVALITE Flip Tip Macintosh Fiber Optic Reusable Blades

Designed to enhance visualization during difficult intubations with flexible tip adjustable through 70°



Size / Description	Model #
2, Child	14-200FOFT-MAC-2
3, Medium Adult	14-200FOFT-MAC-3
4, Adult	14-200FOFT-MAC-4

## NOVALITE Power Sources

### Fiber Optic Handles – Green System



Description / Batteries Required	Part #
Fiber Optic Green System Medium/Adult Handle, 2C	14-600FO-01
Fiber Optic Green System Penlight/Pediatric Handles, 2AA	14-600FO-02
Fiber Optic Green System Stubby Handle, 2AA	14-600FO-03
MRI Conditional Handle / Battery	Part #
MRI Conditional Fiber Optic Medium Handle	15-MRI-HMED-1
MRI Conditional 3.9V Lithium Battery	15-MRI-L1

### Xenon Light Technology – Replacement Bulbs



Description / Batteries Required	Part #
Ultra Brite Xenon Bulbs 2.7V (6 pack)	14-700FO-02-06
3.5V Xenon Bulbs (6 pack) for MRI	14-700FO-03-06