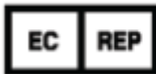


# IntuBrite™ GS Fiber Optic: Instructions for Use Green System Compatible



MT Promed Consulting  
GmbH Altenhofstraße 80  
D-86386 St. Ingbert Germany



Salter Labs  
30 Spur Drive  
El Paso, TX 79906 USA

www.salterlabs.com

L103-0515 Rev C

A laryngoscope is used to visualize and examine the upper airway of a patient and to guide placement of the endotracheal tube during intubation procedures.

## BEFORE USE:

- Carefully inspect device for burrs, sharp edges, or other visually discernible defects.
- Check to see that both LEDs are lit and functioning correctly by pressing down on the contact located at the top of the handle.
- After selecting Blade, click into Handle to connect.
- Check to see that light is illuminated at tip of blade.
- Ensure that spare blades and handles are always available in case of failure or emergency.

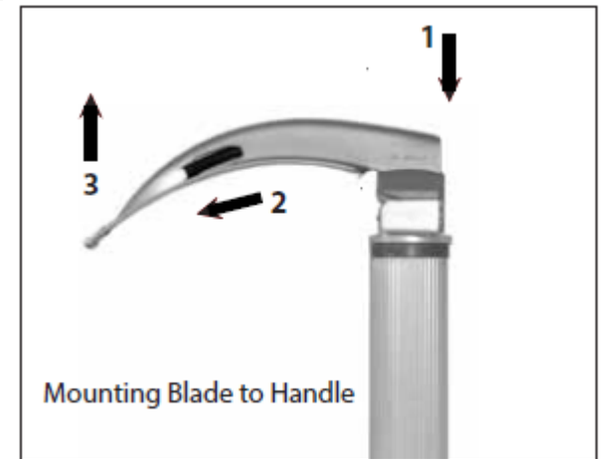
## CAUTION:

- These devices are designed for single use on a single patient for a single episode.
- Not for use in vicinity of MRI equipment or other intense magnetic fields.
- Repeated testing of this device prior to use may result in a shortened operational time, reducing the life of the product and possibly resulting in operational failure.

## POSITIONING AND MOUNTING OF BLADE TO HANDLE (See Image Below):

- Place “hook” on blade-base underneath bar on handle (1).
- Apply downward/forward pressure to seat securely (2).
- Lift the front end of blade until it clicks and locks under the bar (3).
- Verify LEDs are illuminated.
- Reverse the above instructions to remove blade.

**NOTE: INCORRECTLY MOUNTING THE BLADE MAY RESULT IN DAMAGE TO BLADE OR LEDS OR MALFUNCTION OF DEVICE.**



## DISPOSAL OF BLADE & HANDLE:

Dispose of the Handle and Blade after use. Do not sterilize, reprocess, or re-use handles or blades. It is the user's responsibility to ensure that all used product is disposed of in accordance with medical waste disposal guidelines where applicable.

## DISPOSAL OF HANDLE BATTERY:

Turn handle cap counter-clockwise to remove battery from handle cavity. Dispose of properly.

## RECOMMENDED OPERATING ENVIRONMENTS:

OPERATING TEMPERATURE 50° F to 104° F

OPERATING HUMIDITY 95% Non-Condensing

TRANSPORT/STORAGE TEMP. -4° F to 140° F  
Humidity: Up to 95% Non-Condensing

ALTITUDE 0-13,123 feet (0 - 4,000 meters)

ATMOSPHERIC 50 Kpa to 106 Kpa

## WARNING:

**Operating your IntuBrite Blade outside the recommended operating temperature environment may negatively impact device performance, may cause damage to the device.**