

# Disposable Laryngoscope for Anesthesia and Emergency Care

## ONESCOPE™ = low cost blade with handle

Disposable emergency laryngoscope available in three popular blade configurations;

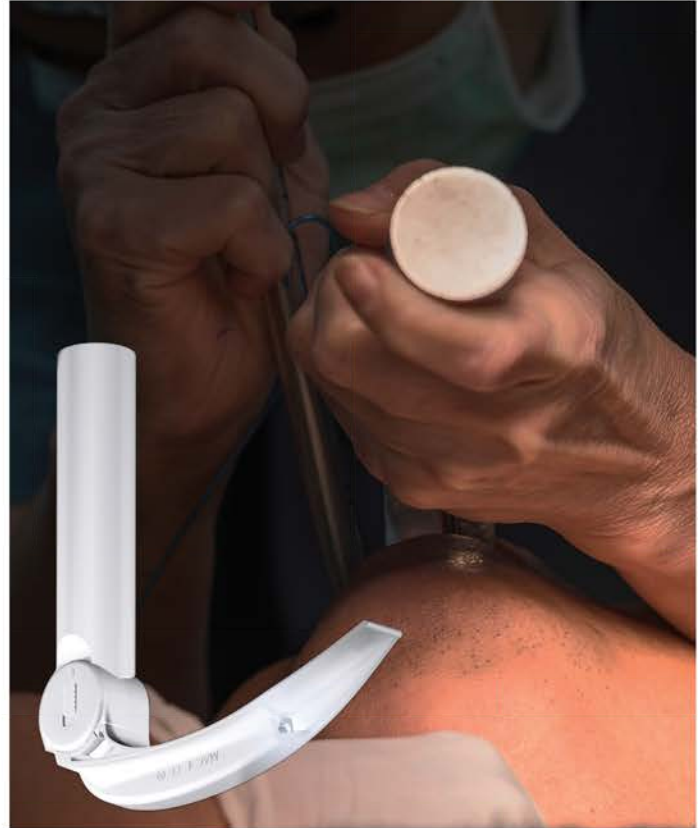
- Macintosh profile for adults, #3 and #4
- Miller profile for pediatrics, #1

High quality ABS plastic molding provides the strength and rigidity needed with greater patient safety than all-metal or hybrid blades.

- Gentle touch on the patient's teeth
- Extremely lightweight

The disposable ONESCOPE is a cost effective premium intubation device for anesthesia, emergency situations and crash cart or kit.

- Eliminates cost and time associated with reprocessing blades
- Minimizes risk of cross-contamination during intubation



Trauma Rescue



Ambulance



Medical Air Service



Emergency Carts



Military



Anesthesiology

The ONESCOPE's functional design facilitates immediate accessibility and instantaneous response in emergency situations.

### No Assembly - Quick Action

Light-weight, one-piece blade/handle without the need to carry multiple handles, blades or batteries. Available in both Child and Adult blade configuration for convenience and ease of use. Batteries and light bulb included - no need for assembly or replacement.

### High Output Light - New Every Time

LED long-life illumination bulb provides brighter, whiter light for airway visualization. And with Light Tester access within packaging you can easily include it in your equipment checklist.

Meets ISO standard for blade structural integrity, tested with an applied load of 40 kg force, there was no breakage for the full range of the blade.

# Specifications

# ONESCOPE

## Description

- Type - Single use disposable
- Material - ABS X-17 Plastic
- Blade Configuration / Size

- Miller Size #1 (Child)	174mm H x 116mm W x 29mm D
- Macintosh Size #3 (Adult)	182mm H x 141mm W x 29mm D
- Macintosh Size #4 (Large Adult)	182mm H x 172mm W x 29mm D

- Lamp On/Off switch, over 24 hrs. continuous illumination
- Light - LED, Super Bright Pure White Water Clear
- Aperture Opening - 90 degrees
- Battery - 3.0V Lithium-Manganese Coin Cell (1), easily removed for disposal/recycle
- Storage Conditions -22 degrees F to 140 degrees F (-30 degree C to 60 degree C)
- Non-sterile - Each blade and handle packaged in a sealed pouch ready for ETO sterilization
- Meets International Standards for Laryngoscopes:
  - ISO: 7376:2009: Anesthesia and respiratory equipment - Laryngoscopes for tracheal intubation

## 3 Blade Configurations



Miller 1  
GB1000



Macintosh 3  
GB3000



Macintosh 4  
GB4000



## Airon

### Airon Corporation

751 North Drive, Unit 6

Melbourne, Florida 32934

TEL +1.321.821.9433 / 888.448.1238 USA

FAX +1.321.821.9433



Intertek

Intertek

For more information visit  
[www.AironUSA.com](http://www.AironUSA.com)