

INTUBRITE®

DUAL LED DISPOSABLE LARYNGOSCOPES



Configurations to Meet Hospital-Wide Needs

Providing the range you need for the OR, blades as small as Miller 000 for the NICU, and configurations that simplify crash cart stocking.



2015.C

2016.C

2017.C



ITEM	HANDLE SIZE	PK
2015.C	Medium	20
2016.C	Pediatric (Penlight)	20
2017.C	Stubby	20

MILLER	MAC	PHILLIPS	ROBERT SHAW	BLADE SIZE	PK
1040.C	—	—	—	000	20
1039.C	—	—	—	00	20
1030.C	1020.C	—	2010.C	0	20
1031.C	1021.C	2001.C	2011.C	1	20
1035.C	—	—	—	1.5	20
1032.C	1022.C	2002.C	—	2	20
1033.C	1023.C	—	—	3	20
—	1029.C	—	—	3 Plus	20
1034.C	1024.C	—	—	4	20

Exceptional Airway Illumination

Our unique dual LED lighting system, combining ultraviolet and white LED light, provides clear illumination and definition to improve visualization of the airway.

- Blended ultraviolet + white LED lights
- Improved clarity and definition, without glare
- Anatomy glows
- UV light provides unique bright detail

Airway Comparison

INTUBRITE®
Ultraviolet + White Dual LED



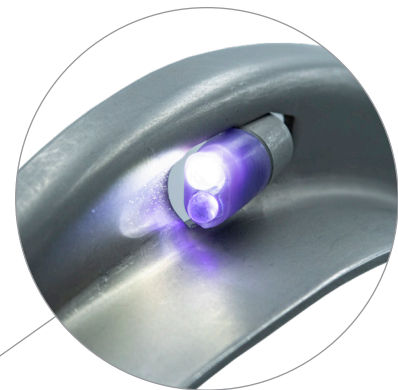
COMPETITIVE FIBER-OPTIC LED



Quality and Feel Clinicians Demand

IntuBrite® delivers the safety and compliance benefits of disposable laryngoscopes without compromising on performance or quality.

- Consistent and strong dual LED lighting you can count on
- Medical-grade stainless steel blades and aircraft aluminum handles deliver the quality and feel clinicians demand
- Dual LED lighting system, combining ultraviolet and white LED light, provides clear illumination and definition to improve visualization of the airway
- Available packaged medically clean or sterile
- Broad range of combinations



Dual LED lighting benefits:
UV + White LEDs



Combo Kits - Disposable Dual LED Handles and Blades

ITEM	HANDLE SIZE	BLADE SIZE	PK
1021.C2016.C	Pediatric	Mac 1	10
1022.C2015.C	Medium	Mac 2	10
1022.C2016.C	Pediatric	Mac 2	10
1023.C2015.C	Medium	Mac 3	10
1023.C2016.C	Pediatric	Mac 3	10
1029.C2015.C	Medium	Mac 3 Plus	10
1024.C2015.C	Medium	Mac 4	10
1024.C2017.C	Stubby	Mac 4	10
1039.C2016.C	Pediatric	Miller 00	10
1030.C2016.C	Pediatric	Miller 0	10
1031.C2016.C	Pediatric	Miller 1	10
1035.C2016.C	Pediatric	Miller 1.5	10
1032.C2015.C	Medium	Miller 2	10
1032.C2016.C	Pediatric	Miller 2	10
1032.C2017.C	Stubby	Miller 2	10
1033.C2015.C	Medium	Miller 3	10
1033.C2017.C	Stubby	Miller 3	10
1034.C2017.C	Stubby	Miller 4	10



IntuBrite® Helps You Prepare for a Joint Commission Visit

Moving to IntuBrite® disposable laryngoscopes helps you to comply with Joint Commission guidelines and avoid the scrutiny of reusable blade and handle reprocessing protocols. Managing reusable laryngoscope blades and handles can increase the resource burden and risk possible citations from the Joint Commission guidelines if they are not properly followed.

Among the many things Joint Commission surveyors will look for are the following¹:

- Laryngoscope blades are processed via either high-level disinfection or sterilization
- Laryngoscope handle processing follows manufacturer cleaning or disinfection guidance
- A consistent process for laryngoscope blade and handle management as reflected by organization policy and procedure

Additionally, IntuBrite® Dual LED disposables can:

- Reduce risk of cross-contamination—a fresh blade and handle is used for every patient
- Avoid expensive and resource-intensive reprocessing of reusable handles and blades

Reprocessing
can cost

\$17-26

per intubation^{2,3}

1. https://www.jointcommission.org/standards_information/jcfaqdetails.aspx?StandardsFaqlD=1201&ProgramId=46
 2. Vasquez C. Cost of Reprocessing Reusable Laryngoscopes. Glendale Adventist Hospital (2012)
 3. Whitener D. The Cost of Reusable vs. Single-Use Laryngoscopes. Southeast Health, (2012)