

RUSCH®
DispoLED™
Single-Use Fiber Optic
Laryngoscope Handle



An innovative, safe, dependable way to reduce the risk of cross-contamination during intubation

A reliable, cost-neutral* way to reduce the risk of cross-contamination

Call 1.866.246.6990 to place an order

Safe

Reducing the risk of cross-contamination during intubation is critical. Choosing single-use devices can make all the difference and bring peace of mind to clinicians.

The Rusch® DispoLED™ Single-Use Fiber Optic Laryngoscope Handle is a reliable, cost-neutral* way to combat intubation infection risk.

At Teleflex, our driving purpose is to develop innovative technologies to improve the health of patients and support clinicians. The Rusch DispoLED Laryngoscope Handle exemplifies this commitment.

Reliable

Laryngoscope light source reliability is vital. That's why the Rusch DispoLED Laryngoscope Handle comes individually packaged in a reinforced package to protect the light source and preloaded batteries. With a validated 3-year shelf

life, the Rusch DispoLED Laryngoscope Handle can be safely stored for long periods, and you can be confident that it will be ready to use out of the package without having to load new batteries prior to use.

The Rusch DispoLED Laryngoscope Handle is designed with clinician comfort in mind, with its sturdy construction and a textured ergonomic grip. The bright, focused (non-dispersed) LED light source provides optimal light output for intubation.

The green handle also can be safely integrated with other compatible fiber optic/green systems in use in the hospital because of its ISO 7376 compliant fittings. This allows the Rusch DispoLED Laryngoscope Handle to be easily integrated into many existing laryngoscope systems, reducing the risk of incompatibility occurring in critical clinical situations.

Additionally, the battery housing design renders the device inoperable if opened and the battery is removed.

Innovative

The Rusch DispoLED Laryngoscope Handle helps remove an institution's financial barrier to reducing the risk of cross-contamination during intubation; the cost of adopting this single-use handle is typically offset by the costs associated with the cleaning, sterilization and handling of reusable laryngoscope handles between patients.



* Individual costs and savings may vary based on a number of factors, including specific markets, services and rates.

BENEFITS



The Clinician

Design helps inspire clinician confidence during critical procedures.



Your Institution

Cost-neutral* way to combat intubation infection risk.



The Patient

Promotes positive patient outcomes.



Stainless steel pin built to withstand forces of intubation.

Ergonomic grip.

- Battery
- compartment
- safety features
- help prevent
- reesterilization
- and reuse.

Shown with Green Rusch Lite™ Single-Use, Fiber Optic Laryngoscope Blade

Rusch® DispoLED™ Laryngoscope Handle Fast Facts

The single-use Rusch DispoLED Laryngoscope Handle provides easy compliance with Joint Commission practices for laryngoscope handles.^{1,2}

The environmental impact of disposing of it after each case can be minimized by recycling.

After standard use, the batteries will still typically have significant life and can be repurposed with other hospital devices that use AAA batteries.

The Rusch DispoLED Laryngoscope Handle, sold in boxes of 20, has a three-year shelf life.

Because the handle can be used with other fiber optic/green systems, there are no extra costs for conversion and no concerns about device compatibility if you are already using a green system.

Rusch DispoLED Single-Use Fiber Optic Laryngoscope Handle

PART NO.	CIRCUMFERENCE IN CM	DIAMETER IN CM	LENGTH IN CM	WEIGHT IN GRAMS	CASE QTY
77700	9.42	2.7	12	88.0	20

REFERENCES

1. Standards FAQ – Laryngoscope Blades. The Joint Commission. Published October 2011. Accessed January 2014. http://www.jointcommission.org/mobile/standards_information/jcfaqdetails.aspx?StandardsFAQId=386&StandardsFAQChapterId=21

2. Standards FAQ – Blades and Handles – How to clean, disinfect and store these devices. The Joint Commission. Published October 2013. Accessed January 2014. http://www.jointcommission.org/mobile/standards_information/jcfaqdetails.aspx?StandardsFAQId=508&StandardsFAQChapterId=69

Caution: U.S. federal law limits this device to sale by or on order of a physician. Contents of unopened, undamaged package are sterile. Disposable. Refer to package insert for current warnings, indications, contraindications, precautions and Instructions For Use.

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