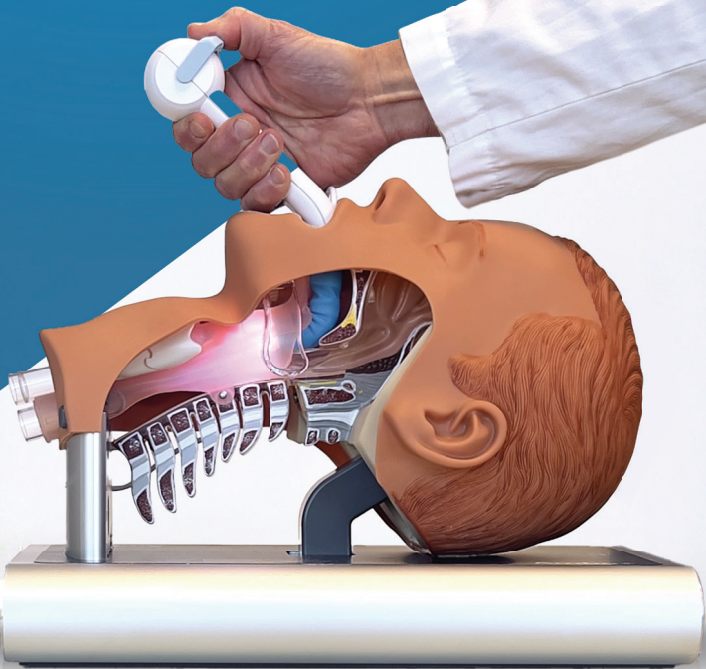


*Smarter
Visualization.
Safer
Intubation.*



o_two controlled™
ventilation

MedSniper

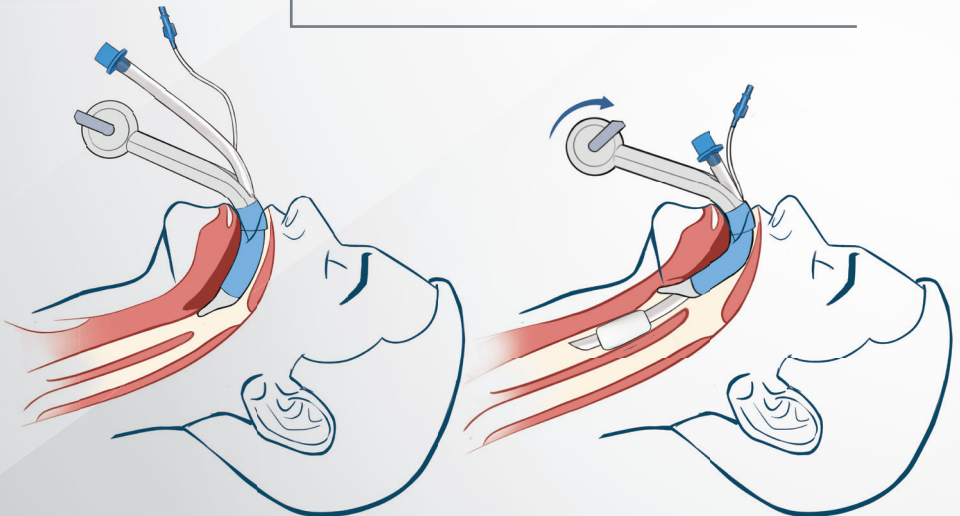
Flexible Video Laryngoscope



MedSniper is a single-use flexible video laryngoscope designed for emergency, critical care, anesthesia, and prehospital airway management. Combining high-definition visualization, integrated LED illumination, and a steerable distal tip, it supports controlled airway navigation and improved glottic visualization during intubation. Its integrated tube-guiding channel facilitates precise endotracheal tube placement without additional introducers or stylets, while mobile device connectivity enables real-time visualization, recording, and clinical documentation. Lightweight, battery-free, and deployment-ready, MedSniper is engineered to support efficient airway management across demanding clinical environments.

Navigation

The innovative steerable distal tip technology enables precise, real-time airway navigation through challenging anatomies, providing clinicians with a higher level of control during intubation.





FLEXIBLE TIP



DIRECTIONAL CONTROL

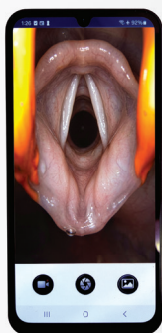
By improving maneuverability and reducing the need for blind airway manipulation, MedSniper supports a safer, more controlled intubation process while helping minimize unnecessary airway trauma in critical care and emergency environments.

Visualization



HIGH RESOLUTION CAMERA

High-definition imaging with integrated LED illumination and a user-friendly smartphone-compatible app enhances anatomical visualization during airway access, supporting improved identification of glottic structures, real-time visualization, and procedural documentation.



USER-FRIENDLY APP CONNECTED BY WI-FI OR CABLE.

Tube Delivery



GUIDE CHANNEL

The integrated guiding channel facilitates controlled endotracheal tube advancement without the routine need for additional airway adjuncts.

Key Features

- Steerable distal tip for controlled airway navigation
- Integrated guide channel for endotracheal tube placement
- High-definition imaging system with real-time visualization
- Smartphone and tablet connectivity via cable or wireless interface
- Six integrated LED lights for enhanced airway illumination
- Lightweight ergonomic construction for improved handling
- Single-use design to support infection prevention protocols
- Battery-free operation for immediate readiness
- Self-lubricating sheath to facilitate insertion

Technical Highlights

- HD Resolution: 1280 × 720
- Field of View: 85°
- USB-C HD Camera System
- IP67 Water and Dust Resistance
- Weight: 80g
- Medical-grade thermoplastic construction
- Adult patient configuration

Ordering Information: 01LA1000 - Single-Use Video Laryngoscope

www.otwo.com

45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4

Telephone: +1 905 792-OTWO (6896) | N.A. Toll Free: +1 800 387 3405

Fax: +1 905 799 1339 Email: resuscitation@otwo.com