



For over 50 years, you've trusted our endoscopes for quality and value. Now, the next evolution in airway visualization is here.



Flexible Length	30cm (11.8")
Overall Length	61 cm (24")
Shaft Diameter	3.6mm
Weight	1 lb
End Tip Articulation	135 degrees up / down
Depth of Field	5mm to 50mm
Field of View	125° (corner to corner FOV) and 90° (vertical FOV)
USB Connection Type	USB-C
Camera Type	CMOS
Camera Resolution	720 x 720
Light source	Internal LED
USB Cable Length	6'

Experience streamlined visualization with a robust handle design built for comfort and control with the ENTity USB Videoscope. Engineered to provide detailed viewing of the upper airway, including the nasal passages, vocal cords, and pharyngeal and laryngeal structures. Designed with both clinician performance and patient comfort in mind, it enables comprehensive examinations that support confident, accurate diagnoses with minimal discomfort.

The system features a streamlined 3.6mm insertion shaft, ergonomic handle, and custom removable USB-C cable that connects directly to a compatible computer to power the device and display live imaging. Lightweight and portable at just 1 lb.

#### Kit Includes

ENTity USB Videoscope, USB Cable, Vent Tag & Cap, (2) Cleaning Caps, USB-C to USB-A Adapter, IFU & Carrying Case

#### Features & Benefits

- ✔ **Distal Chip CMOS Technology** – Delivers clear, detailed visualization for accurate examinations.
- ✔ **True USB Plug-and-Play Connectivity** – Enables quick setup and reduces equipment complexity.
- ✔ **Ergonomic Handling** – Designed for comfort and control during procedures.
- ✔ **Manufactured in the U.S.A** – Including all product support and services.
- ✔ **Industry's Only Videoscope with a 2-Year Warranty.**

#### Minimum Suggested Laptop / Computer Specifications

OS: Windows 10 Pro or 11 Pro  
 RAM: 16GB or more  
 Hard drive: 512GB SSD  
 CPU: Intel Core i5 10th Generation or newer (Standard processor recommended; "F" and "T" series are not advised.)

