

*The first real improvement in ETI placement in over 50 years...  
The IntuBrite™ Laryngoscope Blade and HyperVisualization System™.*

- **UV (Black Light) Technology**

Unique spectral properties of IntuBrite's UV (black light) LED causes vocal cords to naturally fluoresce, clearly identifying the pathway to the trachea.

- **Dual Lighted Blade**

Patent Pending combination White/UV LED lighting produces optimized high definition viewing area, causing airway structures to be clearly visible and vocal cords to stand out. Reflectivity from fluids and tissue in airway is also dramatically reduced when compared to incandescent lighted blades, even fiber optics. Available in sizes **MAC 1, 2, 3, 4** and **MILLER 00, 0, 1, 2, 3, 4**.

- **Fluorescent Coated Stylet**

Fluorescent-coated, custom stylet fluoresces under the UV (black) light to guide positioning right through the vocal cords and into the tracheal opening.

- **Ergonomic Handle with Pistol Grip**

Ergonomically designed handles deliver optimal entry angles and improves instinctive lift-direction to help avoid oral cavity damage. Each handle features a lifetime warranty.

- **No New Training**

No new training required. ET placement is performed with the time-tested, standard protocol which has been proven to deliver airway patency and improved patient outcomes.

- **Disposable Stainless Steel**

Disposable blades are made from surgical-grade, stainless steel. Cross-contamination and blade malfunction are eliminated.

- **Cost Effective Technology**

The HVS is affordable for EMS programs and in-hospital programs alike. IntuBrite's system can reduce inventory tracking and sterilization cost while providing state of the art technology.



*E-Max, E-Flex and E-Classic Handles*

