

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

- **UV (Black Light) Technology**

Unique, patented dual-light (black/white) system causes vocal cords to naturally phosphoresce, clearly identifying pathway to the trachea. Reflectivity from fluids and tissue in airway is also dramatically reduced when compared to old-style incandescent-lighted blades, even fiberoptics.

- **Dual Lighted Blade**

Combination lighting produces "near-3D" optimization of viewing area, causing airway structures to stand out via precision-shadowing effect.

- **Fluorescent Coated Stylet**

Fluorescent-coated, custom stylet reflects blacklight to guide positioning right through the vocal cords and into the tracheal opening.

- **Ergonomic Handle**

Ergonomically designed handle delivers perfect entry angle and improves instinctive lift-direction to help avoid oral cavity damage.

- **No 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 virtually eliminated.

- **Cost Effective Technology**

The HVS is extremely affordable for EMS programs and in-hospital programs alike. No large capital expenditures required; no maintenance/repair costs for sensitive equipment.



32081