Making light work of difficult airway management.

The FL-100 leverages Welch Allyn’s vast experience in fiber optic imaging, but what sets it apart from other systems is the illumination of our patented Solarc™ light source. Delivers whiter, brighter light in a smaller, space-saving package.

**Features:**
- Designed for easier and more efficient endotracheal intubation.
- Comes with a 60 cm flexible probe, 3.5 mm insertion tube, 1.4 mm multi-purpose channel, 90° field of view and 3-50 mm focal range, 260° tip deflection and 25 mm angulation section, and +2 to -8 diopter adjustment.
- Solarc™ lighting provides pure white light for true tissue color and long-lasting illumination (Model #6783-65301 only).

**Model Numbers:**
#6783-65301: FL-100 Intubating Fiberscope and Solarc Light Source
#6783-65300: FL-100 Intubating Fiberscope

**Accessory Numbers:**
#6783-65009: Leakage Tester
#6783-49500: Solarc™ Light Source, ACMI only
#6783-65017: ACMI Adapter
#6783-65004: Olympus CLK-3 Adapter
#6783-65005: Olympus CLK-4 Adapter
#6783-65010: Olympus ILK-3 Adapter
#6783-65011: Machida Adapter
#6783-65014: Pentax Adapter
#6783-65016: Wolf Adapter
#6783-65018: Storz Adapter
#6783-09500: Solarc Lamp

**Warranty:**
Welch Allyn will repair or replace, free of charge, any parts of its own manufacture proven to be defective through causes other than misuse, neglect, damage in shipment, or normal wear.

**Approvals:**
Light conforms to UL 2601-1; CAN/CSA C22.2 No. 601.1.

---

**Intubating Fiberscope**

**air-Vu® and air-Vu Plus™ Fiber Optic Scopes**

**Simple Design for Quick Set-Up:**
These rigid Fiber Optic Scopes with pre-set focus are designed to perform with the air-Q® laryngeal mask providing superb Fiber Optic views.

The improved air-Vu Plus design enhances proper alignment for improved visualization of ET tube placement.

**Durable Fiber Optics:**
Surgical grade Stainless Steel protects the Fiber Optics.

**Portable:**
Lightweight and Compact. *(fits in airway bags or crash cart drawer.)*

**Economical:**
A fraction of the cost of most flexible Fiber Optic Scopes without the associated costly repairs and downtime.

**Model Numbers:**
#EK-30000GLMM: air-Vu® Rigid Fiber Optic Scope
#EK-30000GLMMPlus: air-Vu Plus™ Rigid Fiber Optic Scope