## **CLARUS**<sup>®</sup>



Malleable stylet can be shaped to fit your patient's difficult airway

When a patient presents with significant trauma, C-spine or a small mouth opening, you'll want a familiar tool that works just as well in those difficult airways as it does in a routine intubation.

- Navigate the ET tube into the trachea with fiberoptic visualization
- High first pass success rate with a proven track record in the emergency and difficult airway scenario
- Robustly designed to last for years
- · Works in conjunction with many LMA's
- Portable and reusable device that won't strain your budget



Compatible with Clarus Turbo LED or most Greenline laryngoscope handles





The Clarus Levitan fiberoptic stylet is the ideal solution for emergency intubation. Optimum grade fiberoptics and a high-resolution eyepiece provide superior access and vision when you need it most. Fast, portable and costeffective, the Levitan is the trusted choice for thousands of emergency doctors worldwide.

- High resolution eyepiece for conclusive placements
- 2 Port for oxygen insufflation
- Malleable stylet gives superior laryngeal access
- 4 Atraumatic tip protects sensitive airways and reduces trauma
- 5 Soakable stylet and light source allow for safe and efficient sterilization
- Designed by emergency physicians, for emergency physicians
- 1. Metz, S. Use of the Levitan Optical Stylet without direct laryngoscopy. **Journal of Clinical Anesthesia** 2008; 20(1): 78-79.
- 2. Evans, A., Morris, S., Petterson, J., Hall, J.E. A comparison of the Seeing Optical Stylet and the gum elastic bougie in simulated difficult tracheal intubation: a manakin study. **Anaesthesia**. 2006 May; 61(5): 478-481.

  3. Levitan, R.M. Design rationale and intended use of a short optical stylet for
- Levitan, R.M. Design rationale and intended use of a short optical stylet for routine fiberoptic augmentation of emergency laryngosopy. American Journa of Emergency Medicine. 2006 July; 24(4): 490-495.

		· _
Stylet Length	30cm	Cleaning: The Levitan stylet and Turbo LED are fully submersible. Common cleaning procedures include Steris, Sterrad or Cidex (No Autoclave). See full Directions for Use for additional
Stylet Diameter	5.01mm	
ET Tube Size Range	5.5-9.0 cut @	
O2 Port Insufflation	As Needed	cleaning instructions.

910073-001-A

US Patents: 5735792, 5512034, 5941816



13355 10th Ave N. Suite 110 Minneapolis, MN 55441 USA airway@clarus-medical.com 763-525-8450 800-359-2372