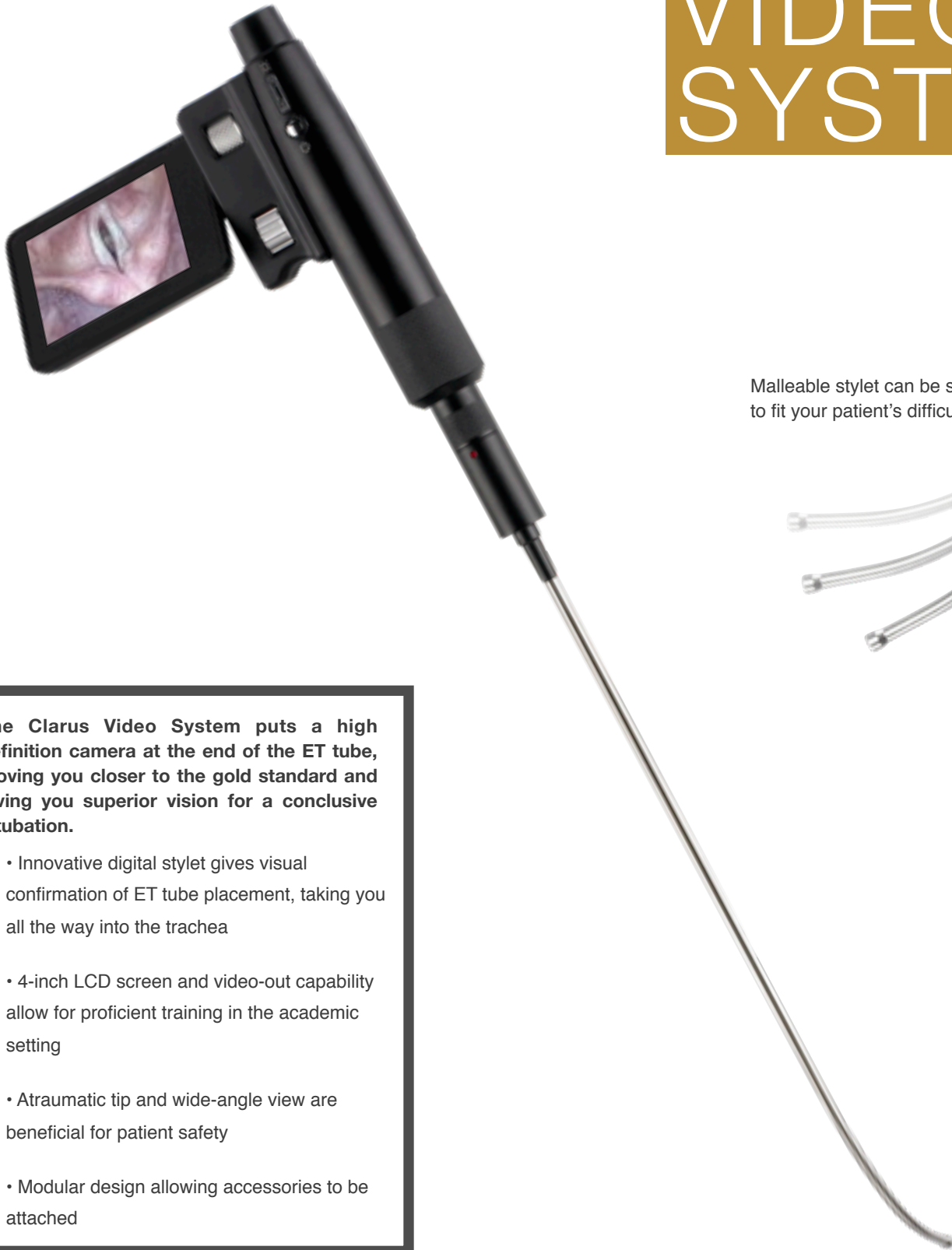


CLARUS[®]

VIDEO SYSTEM



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

The Clarus Video System puts a high definition camera at the end of the ET tube, moving you closer to the gold standard and giving you superior vision for a conclusive intubation.

- Innovative digital stylet gives visual confirmation of ET tube placement, taking you all the way into the trachea
- 4-inch LCD screen and video-out capability allow for proficient training in the academic setting
- Atraumatic tip and wide-angle view are beneficial for patient safety
- Modular design allowing accessories to be attached

SUPERIOR DESIGN, SUPERIOR ACCESS

 **CLARUS[®]**
MEDICAL

CLARUS VIDEO SYSTEM

30000-V



By combining superior design, safety and simple practicality, the Clarus Video System gives you unparalleled access and accuracy for intubation. A crystal clear display coupled with optimum grade digital technology shows you precisely what you need to see, precisely when you need to see it.

- 1 Malleable stylet gives you superior access and maneuverability
- 2 White LED illuminates the airway and helps to prevent fogging
- 3 Additional red LED transilluminates through the skin
- 4 4-inch LCD screen gives you a wide-angle view of the larynx
- 5 Soakable stylet detaches for safe and efficient sterilization
- 6 Atraumatic tip offers reassurance for patient safety
- 7 Re-chargeable battery gives you hours of use between charges

Saus, J. Arthur. Initial clinical experience with the Clarus Video System in a morbidly obese patient in respiratory arrest. **White Paper** 2010.

Stylet Length	31.7cm	Cleaning: The CVS stylet, when soaking cap is connected, is fully submersible. Do not submerge the hand-piece. Common cleaning procedures include Steris, Sterrad or Cidex (No Autoclave). See full Directions for Use for additional cleaning instructions.
Stylet Diameter	5.01mm	
ET Tube Size Range	5.5 - 9.0 (cut)	
Intended ET Tube Size	7.0-7.5 (uncut)	

“In a situation where all other “standard” equipment and “tricks” usually used to emergently gain control of an airway failed, the use of the Clarus Video System allowed us to gain control of this patient’s airway and successfully intubate the patient who was otherwise an exceedingly difficult intubation.”

- Arthur Saus, MD River Region Medical Center, Vicksburg MS

www.clarus-medical.com/airway

CLARUS[®]
MEDICAL

1000 Boone Ave N. Suite 300
Minneapolis, MN 55427 USA
airway@clarus-medical.com

763-525-8450

800-359-2372

910073-002-01
US Patents: 5735792, 5512034, 5941816