



GLIDESCOPE TITANIUM

REUSABLE VIDEO LARYNGOSCOPES



GlideScope® Titanium video laryngoscopes combine all-new blade designs and construction, making them our thinnest, toughest video laryngoscopes ever.

These new low-profile designs are lightweight and streamlined, offering improved maneuverability and working space for routine and difficult intubations.

The LoPro T3 and T4 combine the performance of a GlideScope blade with the strength of titanium. The MAC T3 and T4 provide the comfort of a Mac blade with the confidence of a GlideScope.

HIGH-PERFORMANCE FEATURES

- Choice of blade sizes and designs for a wide array of clinical demands
- Onboard 4-Step Technique video tutorial making the system easy to learn and use
- Real-time snapshot, video recording, and video playback features to help confirm tube placement and facilitate teaching
- Easy-to-clean blades – IPX8 compliant, with disinfection and sterilization options
- External monitor connection capability for education and observation

THE TITANIUM SYSTEM

- 4 reusable blades
- Low-profile designs for improved maneuverability and working space
- Titanium construction for lightweight durability
- New Mac-style blades for a wide range of clinical needs
- Digital, full-color camera and video monitor
- Reveal™ anti-fog technology, with a rapid heating profile to resist lens fogging
- Fully compatible with digital AVL blade configurations and monitors



GLIDESCOPE TITANIUM

REUSABLE VIDEO LARYNGOSCOPE

APPLICATIONS

Utilizing a laryngoscopic blade with an integrated camera connected to a video monitor, GlideScope® Titanium video laryngoscopes provide a clear view of the airway and vocal cords in procedures such as first-use intubations, normal or restricted oropharyngeal views/visualization, intubations with blood or other secretions in the airway, airway management in morbidly obese patients, preterm and neonatal intubations, as well as routine intubations.

SYSTEM COMPONENTS

- Reusable, titanium blade with digital camera
- Digital, full-color, rechargeable video monitor
- Video cable for connecting the blade to the monitor
- GlideRite® Rigid Stylet
- Choice of premium cart, mobile stand, or IV pole mount
- In-service USB flash drive including the Operations & Maintenance Manual
- 12-volt DC power adapter and power cable
- (Optional) HDMI-to-DVI cable for connecting to an external monitor
- Compatible AVL pediatric options available

VIDEO LARYNGOSCOPES & ADDITIONAL SYSTEM COMPONENTS

LoPro T3	LoPro T4	MAC T3	MAC T4
Height at handle: 10.8 mm Height at camera: 10.5 mm Blade tip to handle: 72 mm Width at camera: 20 mm	Height at handle: 11 mm Height at camera: 10 mm Blade tip to handle: 91 mm Width at camera: 25 mm	Height at handle: 14.5 mm Height at camera: 9.6 mm Blade tip to handle: 107 mm Width at camera: 22 mm	Height at handle: 13.4 mm Height at camera: 9.6 mm Blade tip to handle: 128 mm Width at camera: 22 mm
			
GlideScope Video Monitor	Video Cable	GlideRite Rigid Stylet	GlideScope Premium Cart
TFT Color, VGA 640 x 480 px Monitor: 6.4 in Height: 183.3 mm Width: 223 mm Depth: 79 mm	Length: 2190 ± 55 mm Diameter: 5.4 mm <i>Note: Cable shortened for illustration purposes.</i>	Recommended to facilitate successful intubations. The angle of the stylet complements the unique angle of the LoPro instruments. For use with 6.0 mm or larger endotracheal tubes.	
			

CE 0413

800.331.2313 | glidescope.com

GlideScope, the GlideScope symbol, GVL, GlideRite, Reveal, Verathon, and the Verathon Torch symbol are trademarks of Verathon Inc. ©2014 Verathon Inc. 0900-4444-01-86



EC REP

Verathon Medical (Europe) B.V.
 Linnaeusweg 11
 3401 MS IJsselstein, The Netherlands
 +31.30.68.70.570 / Fax: +31.30.68.70.512



Verathon Medical (Canada) ULC
 2227 Douglas Road
 Burnaby, BC, Canada V5C 5A9
 +1.604.439.3009 / Fax: +1.604.439.3039