

REUSABLE VIDEO LARYNGOSCOPES



GLIDESCOPE TITANIUM

The blade design and construction of GlideScope® Titanium video laryngoscopes make them our thinnest, toughest video laryngoscopes ever. These low-profile designs are lightweight and streamlined, offering improved maneuverability and working space for routine and difficult intubations.

GlideScope Titanium video laryngoscopes combine the strength of titanium construction with the confidence of video laryngoscopy. The LoPro T2, T3, and T4 offer low-profile design and ergonomic handles for patients from pediatric to large adult. The MAC T3 and T4 provide the familiarity of a Mac blade in a low-profile blade design.

HIGH-PERFORMANCE FEATURES

- Choice of blade sizes and designs for a wide array of clinical demands
- Low-profile designs for improved maneuverability and working space
- Titanium construction for lightweight durability
- Easy-to-clean blades – IPX8 compliant, with disinfection and sterilization options. No soaking cap required.
- Reveal™ anti-fog technology, with a rapid heating profile to resist lens fogging

THE TITANIUM SYSTEM

- 5 reusable blade sizes and types
- Compatible with the all-new 10" high-definition GlideScope® Core™ monitor and the GlideScope® Video Monitor
- Mac-style blades for a wide range of clinical needs
- Onboard 4-Step Technique video tutorial making the system easy to learn and use
- Real-time snapshot, video recording, and video playback features on monitor to help confirm tube placement and facilitate teaching
- External monitor connection capability for education and observation



NEW! GlideScope Core with Titanium LoPro T3

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 adult and pediatric intubations, as well as routine intubations.

SYSTEM COMPONENTS

- Reusable, titanium blade with digital camera
- 10" high-definition touchscreen GlideScope® Core™ monitor
- Choice of premium GlideScope Core workstation with adjustable arm or GlideScope Core basic workstation
- Video cable for connecting the blade to the monitor
- GlideRite® Rigid Stylet
- 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

VIDEO LARYNGOSCOPES & ADDITIONAL SYSTEM COMPONENTS

LoPro T2	LoPro T3	LoPro T4	MAC T3	MAC T4
----------	----------	----------	--------	--------



GlideScope Core

GlideScope Video Monitor

GlideRite Rigid Stylet



The angle of the stylet complements the unique angle of our LoPro instruments



Verathon Inc.
20001 North Creek Parkway
Bothell, WA 98011
USA
Tel: +1 800 331 2313
(USA and Canada only)
Tel: +1 425 867 1348
Fax: +1 425 883 2896

EC REP

Verathon Medical (Europe) B.V.
Willem Fenengstraat 13
1096 BL Amsterdam
The Netherlands
Tel: +31 (0) 20 210 30 91
Fax: +31 (0) 20 210 30 92

Verathon Medical (Australia) Pty Limited
Unit 9, 39 Herbert Street
St Leonards NSW 2065
Australia
Tel: 1800 613 603 (Within Australia)
Fax: 1800 657 970
Tel: +61 2 9431 2000 (International)
Fax: +61 2 9475 1201