GLIDESCOPE TITANIUM

THE FIRST AND ONLY REUSABLE LARYNGOSCOPE SYSTEM WITH TITANIUM CONSTRUCTION

THINNER. TOUGHER. TITANIUM

GlideScope® Titanium video laryngoscopes are the most advanced GlideScope instruments ever. GlideScope Titanium offers:

- Low-profile designs and lightweight titanium construction
- Improved manoeuvrability and working space for routine and difficult airways
- Mac-style blades for a wide range of patients and clinical settings
- High-resolution, full-colour digital camera and monitor for real-time viewing and recording

Reusable System

LoPro T3  LoPro T4
MAC T3  MAC T4  Video Cable
YOUR PATIENT. YOUR CHOICE.

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

- LoPro blades with the signature GlideScope curvature
- Mac-style designs offer the familiarity of a Mac blade with the confidence of a GlideScope
- Easy-to-clean blades – Ingress Protection rating of IPX8; no cap required during re-processing
- Reveal™ anti-fog technology, with a rapid heating profile to resist lens fogging

LOW PROFILE. HIGH PERFORMANCE.

GlideScope Titanium blades feature an all-new, low-profile design, which accommodates smaller mouth openings, provides more working space in the airway, and increases manoeuvrability during intubation.

- LoPro T3 blade is 34% thinner\(^1\) than the previous GlideScope generation
- LoPro T4 is 29% thinner\(^2\)
- Enables a comfortable grip and fingertip control, for hands from small to large
- Lets the clinician focus on the patient rather than the equipment

1. Height at camera compared to the GVL 3 blade for the GlideScope AVL system  2. Height at camera compared to the GVL 4 blade for the GlideScope AVL system
FOCUS ON WHAT MATTERS MOST – TAKING CARE OF YOUR PATIENTS, FROM THE LITTLEST TO THE BIGGEST

SPECTRUM, the newest generation GlideScope® Titanium Single-Use video laryngoscope, features cutting-edge advances in lighting and camera technology and offers a comprehensive range of sizes for your smallest to largest patients.

The new Spectrum Single-Use video laryngoscope system combines all the benefits of the first-generation GlideScope Titanium Single-Use system with the latest developments in lighting and camera technology.

**Featuring Six Spectrum Single-Use Blades** covering a patient size range from 1.5 kg to obese adults.

- **Ergonomic Handle** designed for added control and comfort
- **MAC-style Blades** for a wide range of routine clinical needs
- **Signature GlideScope Blade Angulation** decreases lift force on patient by 55% and improves view of the glottis*
- **Low-profile Design** up to 21% thinner** for improved manoeuvrability and working space
- **Anti-fog Performance** that resists lens fogging


**Height at camera comparison of the LoPro S3 to previous single-use GVL 3 Stat.
The new Spectrum design delivers clear airway views and enables rapid intubation in both routine and difficult airways. With Spectrum, you get more of the light you want – and less of the light you don’t want.

Engineered with fully-integrated disposable components, Spectrum Single-Use systems help reduce the potential for cross-contamination and aid in the hospital’s battle with infection control.

**Dynamic Light Control™**
Enables a **166% increase** in visible brightness of the vocal cords — maximising image quality.

**Ambient Light Reduction™**
Removes non-essential light throughout the procedure—with a **29% reduction** in lighting around the edge of the image—allowing you to focus on visualisation of the anatomy that matters.

**Increase Patient Population**
Expands portfolio to include the smallest patient sizes, offering the **widest selection** of single-use video laryngoscopes on the market.

*SPECTRUM Single-Use System*

Spectrum Smart Cable
The Spectrum Single-Use system also introduces the new Spectrum Smart Cable, which contains all of the critical electronic components that enable the full capabilities of the Spectrum Single-Use system, improving blade switching time by **60%**.*

---

* Comparing the first generation Single-Use LoPro S3 vs. Spectrum LoPro S3  
** Versus the GlideScope AVL Single-Use System when switching between sizes 1 or 2 to sizes 3 or 4
When time is critical, you need a video laryngoscope that delivers consistently clear airway views, enabling quick intubations. In emergency situations, you need the confidence to “win the airway.” The Ranger is rugged, reliable, and operational in seconds. Designed to meet military specifications, the Ranger received U.S. Army and U.S. Air Force “Safe-To-Fly” certifications.

The AVL defines advanced video laryngoscopy. With a high quality colour monitor, integrated recording, and an onboard tutorial, the advanced AVL systems are easy to use, learn, and teach. The GlideScope® AVL system offers configurations for patients from preterm to morbidly obese.
The AVL Single-Use and Ranger systems give you 6 sizes to cover a wide range of patients—from preterm to morbidly obese.
**ACCESSORIES**

- GlideScope Premium Cart
- GlideScope Mobile Stand
- IV Pole Mount
- Universal Accessory Basket
- GlideRite® Rigid Stylet
- GlideRite® Single-Use Stylet—Small
- Ranger Transport Bag
- HDMI/DVI Cable

**Teleflex Medical New Zealand Pty Ltd**
12 Victoria Street
Lower Hutt 50103 - New Zealand
Customer Service: 0800 601 100
nzsupport@teleflex.com
www.teleflexmedical.co.nz

**Verathon Medical (Australia) Pty Ltd**
Level 13 - St Martins Tower, 31 Market Street
Sydney NSW 2000
Within Australia: 1800 613 603 Tel / 1800 657 970 Fax
International: +61 2 8281 5500 Tel / +61 2 8281 5555 Fax
salesanz@verathon.com
glidescope.com

**Manufacturer:**
Verathon Medical (Canada) ULC
2227 Douglas Road
Burnaby, BC V5C 5A9, Canada
Tel.: +1 604.439.3009
Fax: +1 604.439.3039

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

**GlideScope, the GlideScope symbol, GVL, GlideRite, Verathon, and the Verathon Torch symbol are trademarks of Verathon Inc. © 2016 Verathon Inc. 0900-4316-ENAU-08-86**