

 GLIDESCOPE®

SPECTRUM

GlideScope Titanium Single-Use Video Laryngoscopes



 VERATHON®

SPECTRUM SINGLE-USE

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 neonate to large adult.



Ergonomic Handle

designed for added control and comfort

DirectView MAC-style Blades

designed for indirect and direct views

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 maneuverability and working space

Anti-fog Performance

that resists lens fogging

*Measurement of forces applied during Macintosh direct laryngoscopy compared with GlideScope video laryngoscopy. Russell T, Khan S, Elman J, Katznelson R, Cooper RM. Anaesthesia. 2012 Jun; 67(6):626-31. doi: 10.1111/j.1365-2044.2012.07087.x. Epub 2012 Feb 21.

†Height at camera comparison of the LoPro S3 to previous single-use GVL 3 Stat

Spectrum—More of the light you want, less of the light you don't

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, the 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 the brightness of the vocal cords maximizing image quality.



Ambient Light Reduction™

Improves image quality with a **29% reduction**[‡] in excess light within the image.



Compatibility

These fully disposable blades are compatible with the GlideScope cart-based system and GlideScope Go™.[§]

Spectrum System Components

Spectrum Smart Cable

The Spectrum Single-Use system utilizes the Spectrum Smart Cable, which contains all of the critical electronic components. Improves blade switching time by 60%.^{||}



GlideScope® Video Monitor

Enabling clear airway views, this digital color monitor also offers user-friendly features like real-time recording, an onboard tutorial, and external monitor connection capability.



Glidescope Go

This portable, compact video laryngoscope works with Spectrum Single-Use blades, and is ideal for use in busy acute care and pre-hospital settings.



[‡]Comparing the first generation Single-Use LoPro S3 vs. Spectrum LoPro S3

[§]See the GlideScope Go Operations and Maintenance Manual for the full line of Spectrum blades that are compatible with GlideScope Go

^{||}Compared to GlideScope AVL Single-Use System when switching between blade sizes 1 or 2 to sizes 3 or 4.

Spectrum™ Blades



LoPro S1



LoPro S2



LoPro S3



LoPro S4



DirectView MAC S3



DirectView MAC S4

Spectrum System Accessories



GlideScope® Premium Cart



IV Pole Mount



HDMI Cable



GlideRite® Rigid Stylet



GlideRite DLT Stylet



GlideRite Single-Use Stylet—Small

glidescope.com



verathon.com



Verathon Medical (Canada) ULC
2227 Douglas Road
Burnaby, BC V5C 5A9
Canada
Tel: 604 439 3009
Fax: 604 439 3039



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



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