



 **GLIDESCOPE®**

GLIDESCOPE
Product Portfolio

SEE HOW WE WORK TOGETHER

See how we work together isn't just a clever phrase about product compatibility; it's really about the relationship we build with you – designing products that truly meet your needs. It's our commitment to offer you the flexibility and accessibility to ensure you have the right tool, at the right time, to help your patients.





GlideScope® BFlex™



Video Batons
with GVL® Stats



Spectrum™
Single-Use



GlideScope® Core™



GlideScope® Go™



Titanium
Reusable



GLIDESCOPE CORE MULTIMODAL AIRWAY VISUALIZATION

GlideScope® Core™ is an all-in-one system offering immediate access to the tools you need to visualize the airway and tracheobronchial tree. Designed around an HD, touchscreen monitor and comprehensive workstation, GlideScope Core delivers elevated visibility and improved workflow.

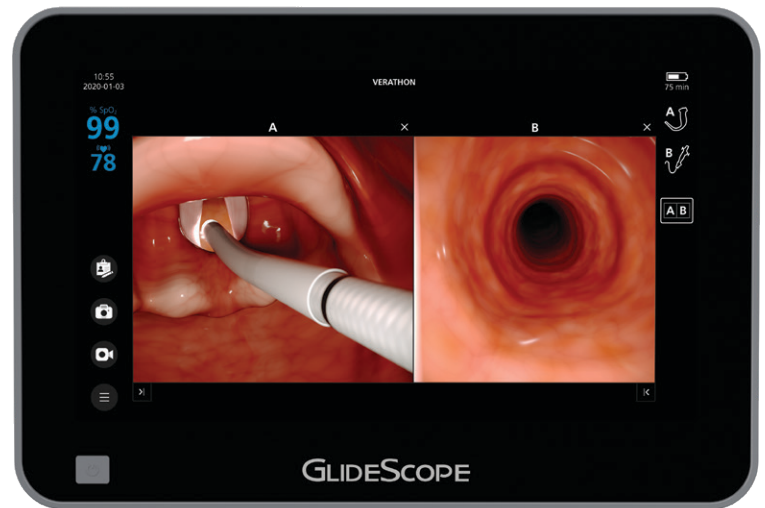
As the first airway visualization system to offer live multimodal image capability, GlideScope Core gives you the power to view the airway via a GlideScope video laryngoscope and BFlex™, a single-use bronchoscope – simultaneously.

FEATURES:

- 15" or 10" HD touchscreen monitor
- Multimodal views - simultaneously
 - Dual View on GlideScope Core 15
 - Picture-in-picture on GlideScope Core 10
- GlideScope MagnaView™ to enlarge the bronchoscopy view*
- SpO₂ and pulse rate reading† on screen and captured images* and videos
- Still image and video capture
- Patient notes and annotation capability
- 180° image rotation for face-to-face intubations and training
- HDMI output for external video display

*GlideScope Core 10 requires software version 2.0 or greater

†Not for diagnostic purposes



GLIDESCOPE CORE 15



GLIDESCOPE CORE 10
with BFlex 5.0 and
Spectrum™ LoPro S3

GlideScopeCore.com

COMPATIBLE TOOLS



**GLIDESCOPE® CORE™
PREMIUM WORKSTATION**



**BFLEX™ SINGLE-USE
BRONCHOSCOPES**



**SPECTRUM™ SINGLE-USE
VIDEO LARYNGOSCOPES**



**TITANIUM REUSABLE
VIDEO LARYNGOSCOPES**



**VIDEO BATONS WITH
SINGLE-USE GVL® STATS**

PREMIUM WORKSTATION

The ideal workstation is one that lets you focus more on your patient and less on your equipment. The GlideScope® Core™ workstation adapts to your space and offers the flexibility you need.



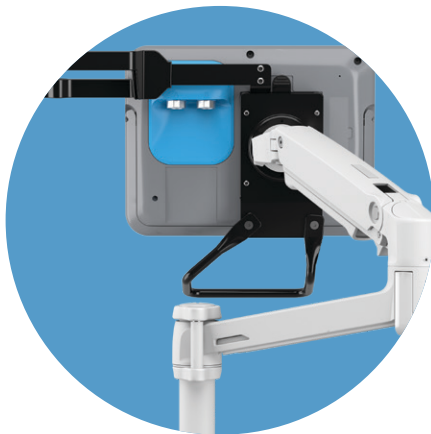
FEATURES:

- Mounted on an adjustable arm, the monitor can be positioned over your patient for optimal viewing in your direct line of sight
- Cable organizer keeps cables ready by the monitor, so you can easily connect the blade and/or bronchoscope and start your procedure quickly
- Convenient prep tray ensures easy access to all your airway tools
- Hook attachment stores GlideScope® BFlex™ single-use bronchoscopes
- Storage bin organizes your GlideScope blades, excess cables and airway management tools in one place to cover a wide range of patients
- Disposal bin is designed to support infection control initiatives and house used equipment for easy disposal

WORKSTATION FEATURES



ADJUSTABLE ARM POSITIONS
MONITOR EASILY OVER PATIENT



DUAL CONNECTION PORTS WITH
QUICKCONNECT™ TECHNOLOGY



BFLEX SINGLE-USE BRONCHOSCOPES

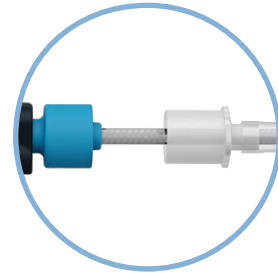
GlideScope® BFlex™ is a single-use bronchoscope designed with exceptional image quality and maneuverability for difficult airways and bronchoscopy procedures. Single-use makes it easier to access bronchoscopes when you need them, as well as faster setup. This means you can start turning over more cases in less time, all while minimizing the risk of cross-contamination.



**MAGNETIC
QUICKCONNECT™
TECHNOLOGY**



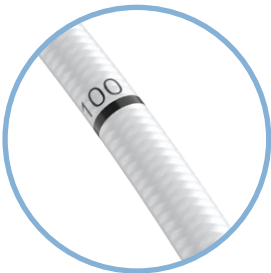
**REINFORCED, STEADY
INSERTION TUBE**



**CONVENIENT ET
TUBE RETAINER**

FEATURES:

- Dynamic Light Control® automatically adjusts image brightness and improves visibility
- Centralized suction and working channel ports so you can control the scope with either hand
- No cost or downtime associated with reprocessing or repair



**MEASUREMENT MARKERS FOR POSITIONAL
ACCURACY AND CLINICAL REFERENCE**



**WORKING CHANNEL REMAINS FULLY
PATENT, EVEN WHEN ARTICULATED**

GlideScopeBFlex.com

OPTIONS & COMPATIBILITY

Now available in three sizes – 3.8 mm, 5.0 mm and 5.8 mm.



BFLEX 3.8

Delivers the drivability and image quality needed for lung isolation procedures



BFLEX 5.0

Offers the perfect balance of strength and flexibility for the majority of your bronchoscopy needs



BFLEX 5.8

Provides efficient suctioning with the largest working channel in a single-use bronchoscope

COMPATIBLE MONITORS:

GlideScope® BFlex™ and GlideScope® video laryngoscopes can be used simultaneously for multimodal airway procedures when connected to GlideScope® Core™.



GlideScope Core 15



GlideScope Core 10*



GlideScope Video Monitor



*GlideScope Core 10 requires software version 2.0 or greater to use GlideScope MagnaView™

SPECTRUM SINGLE-USE VIDEO LARYNGOSCOPES

GlideScope® Spectrum™ single-use video laryngoscopes feature the latest advances in lighting and camera technology to enable quick intubation across a wide range of patient types and clinical settings. Choose from a broad portfolio of angulated and direct style blades.



FEATURES:

- Completely single-use; minimizes the risk of cross-contamination
- Dynamic Light Control® optimizes image quality and brightness at the vocal cords
- Ambient Light Reduction® diminishes excess reflected light by eliminating plastic blade covers

COMPATIBLE MONITORS:



GlideScopeSpectrum.com

TITANIUM REUSABLE VIDEO LARYNGOSCOPES

The blade design and construction of GlideScope® Titanium reusable 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.



FEATURES:

- Titanium construction for lightweight strength and durability
- Low profile style blades for improved maneuverability and traditional MAC-Style for a wide range of clinical needs
- Fully submersible for easy cleaning and disinfection; no cap required
- Reveal™ anti-fog mechanism with rapid heating profile to resist lens fogging
- Integrated high-resolution digital camera and LED illumination

COMPATIBLE MONITORS:



GlideScope Core 15



GlideScope Core 10



GlideScope Video Monitor

GLIDESCOPE GO HANDHELD SYSTEM

Get the confidence of GlideScope® whenever and wherever you need it, with the portable GlideScope® Go™ – the handheld system created for both EMS and mobile care teams. Intubate routine and difficult airways with the handheld designed for rapid, first pass success.

Compact, durable and easy to use, GlideScope Go delivers a high-resolution image powered by Spectrum™ single-use video laryngoscopes with the latest advancements in lighting and camera technology including Dynamic Light Control® and Ambient Light Reduction® for enhanced airway views.

FEATURES:

- Fully submersible video monitor and battery to simplify cleaning
- 3.5" landscape, color display with vertical tilt adjustment and scratch-resistant screen with anti-glare coating for reliable clarity in any environment
- Hot-swappable functionality enables blade changes without powering down
- Automatic recording with removable USB
- Integrated battery charges to 80% in 2 hours and delivers a minimum of 100 minutes of continuous use on a full charge



GLIDESCOPE GO
with Spectrum LoPro S3



GLIDESCOPE GO
with Video Baton 2.0 Large
and GVL 3 Stat

COMPATIBLE TOOLS

GlideScope® Go™ offers you the flexibility to use GlideScope Spectrum™ single-use video laryngoscopes or Video Baton 2.0 Large with single-use GVL® Stats.

SPECTRUM SINGLE-USE VIDEO LARYNGOSCOPES:

Spectrum single-use video laryngoscopes feature the latest advances in lighting and camera technology to enable quick intubation across a wide range of patient types and clinical settings. Choose from a broad portfolio of angulated and direct style blades.



VIDEO BATON 2.0 LARGE AND SINGLE-USE GVL STATS:

GlideScope Video Baton 2.0 Large is designed to work with GlideScope® Core™ and GlideScope Go systems to provide a consistently clear, real-time view of the airway.



VIDEO BATONS

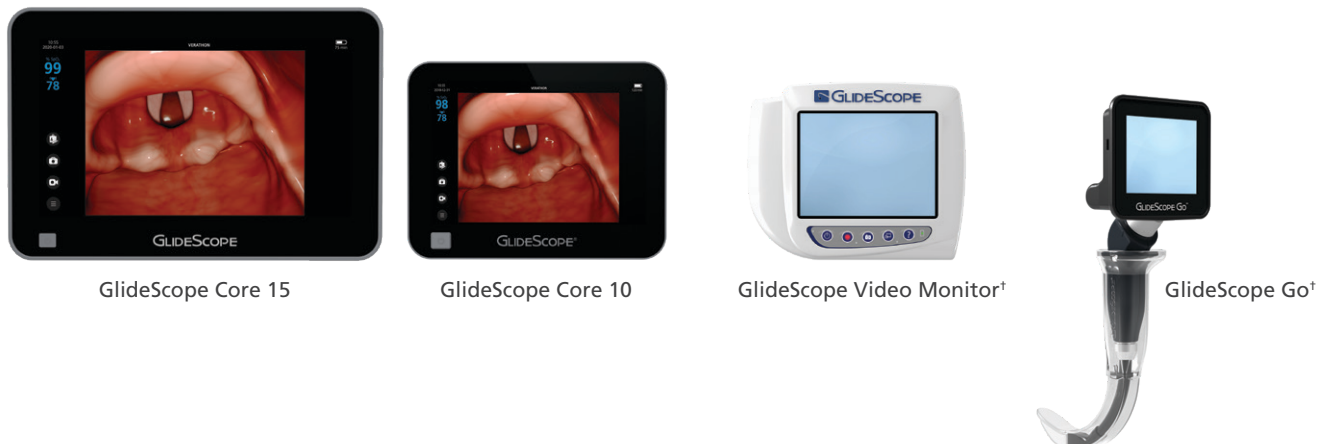
GlideScope® Video Batons are offered in two configurations, allowing you to select the option that is best for your clinical environment.



FEATURES:

- Video Baton QC Large features magnetic QuickConnect™ technology at the connector that enables improved workflow and compatibility with GlideScope® Core™
- Video Baton 2.0 Large utilizes an HDMI-like connector that enables compatibility with GlideScope® Go™, GlideScope Core and GlideScope Video Monitor
- Features an updated flange* for easier grip during GVL Stat disconnection and disposal
- Reveal™ anti-fog mechanism with a rapid heating profile to resist lens fogging
- Cost-effective, single-use GVL Stats minimize the risk of cross-contamination

COMPATIBLE MONITORS:



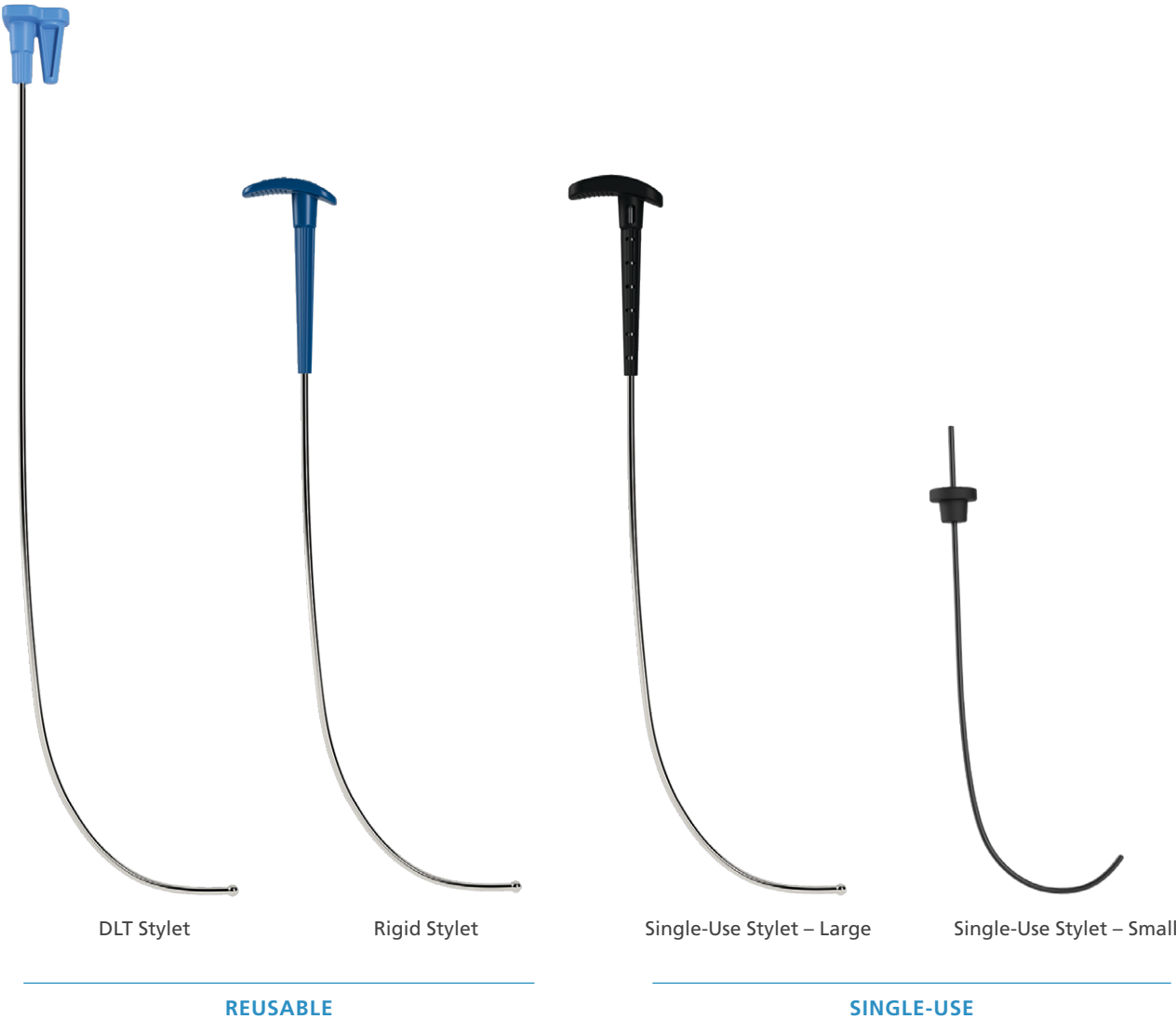
GlideScopeVideoBaton.com

GLIDERITE STYLETS

Specifically designed to work with GlideScope® video laryngoscopes, GlideRite® Stylets enable efficient endotracheal tube placement. The angle of the GlideRite Stylets complements the unique angle of the GlideScope video laryngoscopes to help facilitate quick placement of endotracheal tubes.

FEATURES:

- Rigid design enhances endotracheal tube control for fast intubation
- Preformed to match GlideScope blade angle; available in single-use or reusable options
- GlideRite single-use stylets are packaged sterile for immediate use
- GlideRite reusable stylets are compatible with high-level disinfectants and autoclave





[LEARN MORE AT GlideScope.com](https://www.verathon.com)



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 Fenengastraat 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