GLIDESCOPE® Video Laryngoscopes

Designed for 1st Pass Success



Available in Large, Mid-size & Small Sizes



GVL[®]

The GlideScope[®] GVL[®] is designed for an array of settings, offering important benefits to anesthesiology, surgery, and emergency medicine professionals. The GVL[®] provides a clear view, enabling intubation in unpredictable airway conditions.

In fact, GlideScope[®] Video Laryngoscopes achieve a Cormack-Lehane Grade I or Grade II view 99%¹ of the time.

Features and benefits

- Integrated high resolution camera at patented blade position provides real time view of tube placement
- Patented anti-fogging mechanism resists lens contamination
- Color monitor viewing & video output/recording features are ideal for teaching purposes
- 60-degree blade angulation designed to view anterior glottis without need for direct line of sight
- Slim blade profile helps create working space for quick tube placement
- Operational in seconds
- Easy to learn, use and teach
- Easy to clean

Dependable in an array of applications

- First use intubations replacing DL
- Challenging airways DL Grades I IV
- Bariatric surgery
- Teaching the anatomy of the airway
- Cervical spine immobilization

- Reintubation in ICU setting
- Video-guided tube exchange in ICU
- Trauma airways
- Vocal cord visualization

VERATHON MEDICAL

Reference: 1. Cooper, RM. Cardiothoracic Anesthesia, Respiration and Airway; Early clinical experience with a new video laryngoscope (GlideScope®) in 728 patients. *Canadian Journal* of Anesthesia. 2005; 52: 2: 191-198.

GlideScope®, GVL®, Verathon® and Verathon Medical® are either registered trademarks or trademarks of Verathon Inc. in the USA and/or other countries. All rights reserved. Copyright © 2007 by Verathon Inc.



Designed for 1st Pass Success

GVL®







GlideScope® Video Laryngoscopes include an integrated CMOS camera, an LED light source, a patented anti-fogging mechanism and a reusable, medical-grade plastic shell. All may be used with the Portable Systems shown below.

GlideScope[®] Portable System Configurations



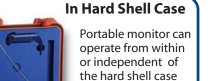
On Mobile Stand

A stand-alone configuration for use in a variety of hospital settings

Power Source: Battery and/or AC power

Monitor weight: 3.2 lbs.

Mobile stand weight: 3.3 lbs.



Ideal for mobile and/or remote emergency applications Total weight:

Total weight: approx. 8.8 lbs.



Call 800.331.2313 today for more information, or visit www.verathon.com.

The GlideScope® video laryngoscopy systems are CE marked in accordance with the Medical Device Directive, and the Verathon Inc. quality system is Quality System Certified to ISO 13485:2003 standards.

US Patent No. 6,655,377;6,543,447; International patents pending.

0900-1223-03-86

VERATHON MEDICAL

Corporate Headquarters 20001 North Creek Parkway / Bothell, WA 98011-8218 USA 425.867.1348 / 800.331.2313 / 425.883.2896 Fax www.verathon.com