

Designed for 1st Pass Success

Cobalt

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Optimized for demanding OR, ED, ICU and NICU applications, the GlideScope[®] Cobalt provides a clear, real-time view of the airway and tube placement, enabling quick intubation.

The combination of a single-use, sterile Cobalt GVL[®] Stat and GlideScope[®] Video Baton is ideal for fast-paced intubation settings. No waiting for disinfection.

The Cobalt system is based on the GlideScope GVL[®], which achieves a Cormack-Lehane Grade I or Grade II view 99% of the time¹

Proven, practical, and reliable, the GlideScope[®] Cobalt can help get the job done for your next tough airway.

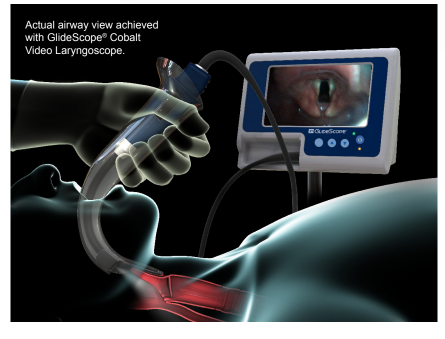


FEATURES

- Reusable video baton with highresolution camera
- Anti-fogging mechanism to resist lens contamination
- Non-glare color monitor with NTSC video output to facilitate recording
- Unique blade angulation
- GVL[®] Stat available in 4 sizes, supplied in sterile packaging, ready for use
- Operational in seconds
- Easy to use, easy to teach



A consistently clear view in a single-use design.





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.

Applications

- · First-use intubations, replacing direct laryngoscopy
- · Normal or restricted oropharyngeal views
- · Cormack-Lehane grades I-IV laryngeal views
- Trauma airways excellent when dealing with blood and secretions in the airway
- · Nasal tracheal intubation
- Video-guided tube exchange in the ICU
- · Teaching airway anatomy

System components

- Non-glare color Monitor
- Reusable, clean (non-sterile) Video Baton
- GVL[®] Stat single-use, choice of 4 sizes (box of 10)
- Protective Video Baton cradle
- · Choice of mobile stand, IV pole mount or hard shell case
- GlideRite® Rigid Stylet
- User's Manual and Quick Reference Cards

GlideScope® Products and Systems - Designed for 1st Pass Success

				SINGLE USE STATS			
GVL [®] Size		GVL [®] 1	GVL [®] 2		GVL [®] 3		GVL [®] 4
Patient Weight		< 8 lbs	4 - 22 lbs		22 lbs - Adult		88 lbs - Morbidly Obese
Cobalt	deo Baton 1-2	2					
	deo Baton 3-4				4		
GlideRite [®] Rigid Stylet*							
Cobalt System		Cobalt Video Batons Video Baton 3-4 Length camera tip to SS ring: 4.1 in Height of camera: .42 in Width of camera: .43 in Cable length: 66 in Weight: 6.3 or Video Baton 1-2 Length camera tip to handle: 1.57 in Height of camera: .236 in Width of camera: .276 in Cable length: 69 in	eo Baton 3-4 gth camera tip to SS ring: 4.1 in hh of camera: .42 in th of camera: .43 in le length: 66 in ght: 6.3 oz eo Baton 1-2 gth camera tip to handle: 1.57 in ght of camera: .236 in th of camera: .236 in th of camera: .276 in		ats GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 2 Stats Image: GVL® 1 and 1		(tip to handle): 1.5 in / 2 in height) at camera: .34 in / .34 in

Note: System configurations vary. The Cobalt Video Baton is reusable. *For use with endotracheal tubes 6.0 mm and larger.





GlideScope® video laryngoscope 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. EUSM-0123-01-86

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