Designed for 1st Pass Success

rédéric Adnet, MD, PhD

For advanced video laryngoscopy, the choice has never been more clear.

The GlideScope AVL Single Use features a digital color monitor and digital camera, providing a consistently clear, DVD-quality view, enabling swift intubation.

The AVL gives you single-use options designed for a wide range of patient weights and sizes—from preterm to morbidly obese—ideal for demanding OR, ED, and ICU settings.

Add real-time recording and an onboard video tutorial, and these versatile products are a clear choice in advanced video laryngoscopy.

#### AVL=ADVANCED AIRWAY VIEWS

- Digital color monitor with DVD-quality resolution
- ► Reusable video baton with digital-resolution camera
- ► Advanced resolution output for OR theater viewing
- ► Anti-fogging mechanism resists lens clouding and secretions

#### AVL=ADVANCED USER FEATURES

- ► Integrated, real-time recording helps confirm tube placement and facilitate teaching
- ➤ Onboard

  4-Step

  Technique
  tutorial
  makes AVL
  easy to use,
  learn, and
  teach



- ► Ergonomic design and rugged construction for multiple clinical applications
- ► 6 sterile, single-use Stats, designed for preterm to morbidly obese patients



# Advanced Video Laryngoscopy:

Real-time recording. DVD clarity.



### **Applications**

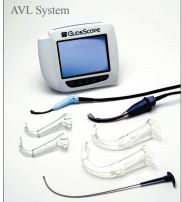
- First-use intubations, replacing direct laryngoscopy
- · Normal or restricted oropharyngeal views
- Cormack-Lehane Grades I-IV laryngeal views
- Trauma airways—excellent when dealing with blood and secretions in the airway
- Nasal tracheal intubation
- Video-guided tube exchange in the ICU

## **System Components**

- Digital, DVD-quality color monitor
- · Reusable video baton with digital camera
- Single-use Stat, choice of 6 sizes (box of 10)
- GlideRite® Rigid Stylet
- Protective video baton cradle
- · Choice of mobile stand or IV pole mount
- User's Manual and Quick Reference Cards
- Instructional In-Service video

# GlideScope Products and Systems: Designed for 1st Pass Success

|                          |                 |         | SINGLE USE STATS |           |          |             |                      |
|--------------------------|-----------------|---------|------------------|-----------|----------|-------------|----------------------|
| GVL® Size                |                 | GVL 0   | GVL 1            | GVL 2     | GVL 2.5  | GVL 3       | GVL 4                |
| Patient Weight           |                 | <1.5 kg | 1.5–3.6 kg       | 1.8–10 kg | 10–28 kg | 10 kg–Adult | 40 kg–Morbidly Obese |
| AVL                      | Video Baton 1-2 | <u></u> | 5                | 2         | 2        |             |                      |
|                          | Video Baton 3-4 |         |                  |           |          | <u>-</u>    | <u>-</u>             |
| GlideRite® Rigid Stylet* |                 |         |                  |           |          | 2           |                      |



#### AVL Video Batons

Video Baton 1-2 Length of flexible baton: 66mm Height at camera: 6mm Width at camera: 7mm Video cable length: 204cm Weight: 180g

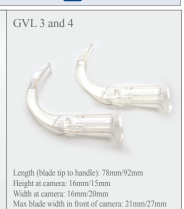
Video cable length: 203cm

Weight: 238g



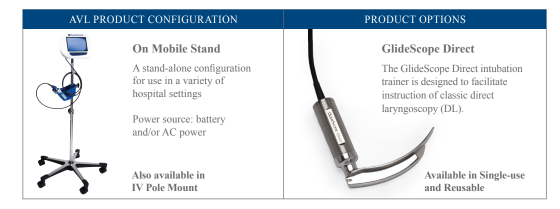
Length (blade tip to handle): 36/44/56/63mm
Height at camera: 9/9/9/9mm
Width at camera: 9/10/11/13mm
Max blade width in front of camera: 9/13/16/20mm

GVL 0, 1, 2, and 2.5



Note: System configurations vary.

\*For use with endotracheal tubes 6.0 mm and larger.



GlideScope, the GlideScope symbol, GVL, GlideRite, Verathon, and the Verathon Torch symbol are trademarks of Verathon Inc. © 2010 Verathon Inc.

