

State-of-the-Art Laryngoscopy

- ▶ High Performance Fiberoptic Imaging
- ▶ Small Diameter Insertion Tube
- ▶ New Generation High Powered LED Light Source
- ▶ Compatible with EndoSheath[®] Technology
- ▶ Fully Compatible with Endoscopic Peripherals



3mm Distal Tip Diameter

Redefining Endoscopy

ENT-4000

Flexible Fiberoptic Laryngoscope

Vision Sciences® Laryngoscopy

High Performance Fiberoptic Endoscopy

The ENT-4000 Portable Flexible Laryngoscope from Vision-Sciences combines state-of-the-art image quality with the convenience of a battery powered light source. The ENT-4000 features a distal tip diameter of 3mm, an overall working length of 300mm, and exceptional angulation of 140 degrees in both directions, all of which allow for complete access to the pharyngeal and laryngeal anatomy. Compatible with both the BLS-1000 Battery Powered LED Light Source and conventional fiberoptic light sources, the ENT-4000 is designed to add versatility and flexibility to any ENT practice. The ENT-4000 is fully compatible with the sterile, disposable EndoSheath® Technology.

Portability Redefined

The third generation BLS-1000 Battery Powered LED Light Source features powerful, long-life, white LED illumination technology. The exceptionally bright "white light" delivers excellent color representation. The LED typically has a 50,000 hour lifespan.



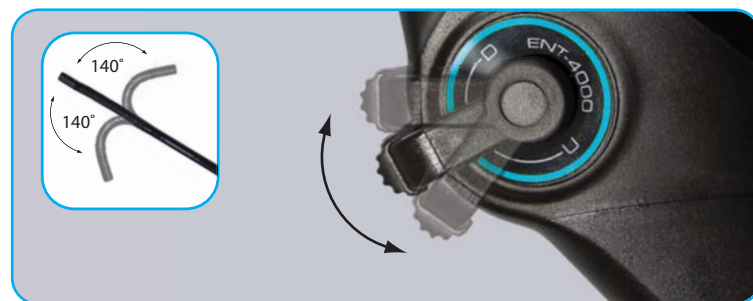
Redefining Laryngoscopy

Vision-Sciences, Inc.

40 Ramland Road South / Orangeburg, NY 10962

Telephones: 800-874-9975 / 845-365-0600 / Fax: 845-365-0620

E-Mail: info@visionsciences.com



TECHNICAL SPECIFICATIONS

Working Length	300mm
Angulation:	140° Up & Down
Field of View:	90°
Depth of Field:	3mm-50mm
Distal Tip Diameter:	3mm

ORDERING INFORMATION

	CATALOG
ENT-4000 Laryngoscope	02-4201
BLS-1000 (LED Light Source Kit)	07-3053
Portable LED Light Source	07-3050
Batteries, Rechargeable Lithium (2/package)	07-3052
Battery Charger	07-3051
Light Guide Sleeves	
Vision Sciences® HLS-1500/XLS-3000, Circon and ACMI Light Sources	06-6019
Vision Sciences® LS-150/Pentax Light Sources	06-6009
Olympus Light Sources	06-6044
Smith & Nephew, Gyrus, and Richard Wolf Light Sources	06-6020
Machida Light Sources	06-6029
Karl Storz Light Sources	06-6023
V1 Leak Tester	07-6010

CE 0843

www.visionsciences.com

PL12620 Rev A 03/2010