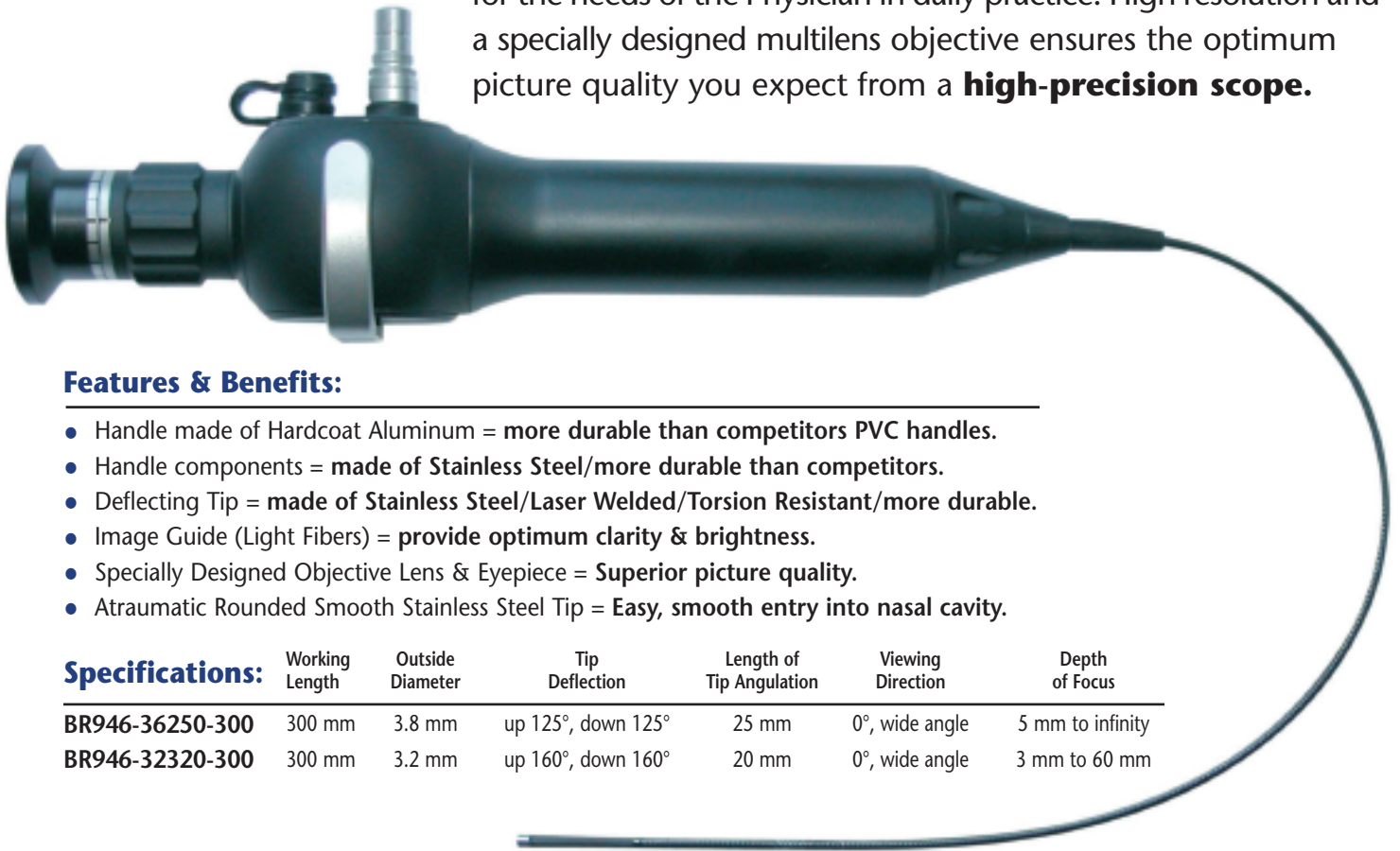




Flexible Naso-Laryngoscope

BR Surgical is pleased to offer two premium-quality **Flexible Naso-Laryngoscopes** designed for the needs of the Physician in daily practice. High resolution and a specially designed multilens objective ensures the optimum picture quality you expect from a **high-precision scope**.



Features & Benefits:

- Handle made of Hardcoat Aluminum = **more durable than competitors PVC handles.**
- Handle components = **made of Stainless Steel/more durable than competitors.**
- Deflecting Tip = **made of Stainless Steel/Laser Welded/Torsion Resistant/more durable.**
- Image Guide (Light Fibers) = **provide optimum clarity & brightness.**
- Specially Designed Objective Lens & Eyepiece = **Superior picture quality.**
- Atraumatic Rounded Smooth Stainless Steel Tip = **Easy, smooth entry into nasal cavity.**

Specifications:

	Working Length	Outside Diameter	Tip Deflection	Length of Tip Angulation	Viewing Direction	Depth of Focus
BR946-36250-300	300 mm	3.8 mm	up 125°, down 125°	25 mm	0°, wide angle	5 mm to infinity
BR946-32320-300	300 mm	3.2 mm	up 160°, down 160°	20 mm	0°, wide angle	3 mm to 60 mm

Also Available:

BR82-12020	Disinfectant & Storage System for One Flexible Naso-Laryngoscope
BR82-14040	Disinfectant & Storage System for Two Flexible Naso-Laryngoscopes
BR900-2180XLS	Xenon 180 watt Light Source w/ 4 port turret
BR900-2075MH	Metal Halide 75 watt (Xenon-like) Light Source
BR900-2000LED	Portable LED Lightsource w/ Rechargeable (1) Battery, ACMI Connector
BR900-2001	Battery Charger for Portable Lightsource Battery (BR900-2002)
BR900-2002	Rechargeable Batteries for Battery Charger (BR900-2001)

Distributed by:

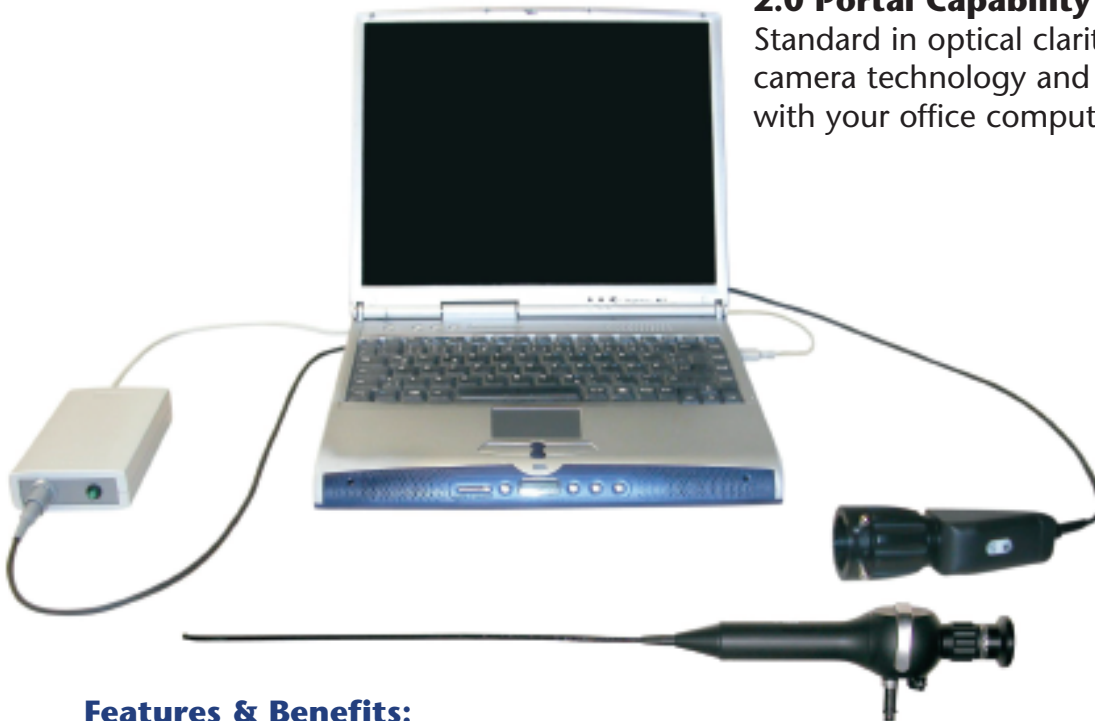


3500 Beachwood Court • Suite 107
Jacksonville, Florida 32224
Tel: (904) 642-1366
Fax: (904) 642-1368
Toll Free: (888) 642-1366
www.brsurgical.com



Flexible Naso-Laryngoscope Video System

BR Surgical introduces the **State-Of-The-Art Flexible Naso-Laryngoscope Video System** for the examination of the larynx (back of the throat) and vocal cord area. The Flexible Naso-Laryngoscope Video System is a complete office-based, compact system offering **Digital USB 2.0 Portal Capability*** that provides the Gold Standard in optical clarity, enhanced digital camera technology and the ability to interface with your office computer system.



Features & Benefits:

- **World-Class Flexible Naso Laryngoscope - BR946-36250-300**
Image guide in excess of 12,000 pixels with a specially designed multilens objective ensures the optimum picture quality you expect from a high-precision scope.
- **Digital Camera – BR900-1101USB**
CCD - Chip technology with digital USB 2.0 Port allows interface with office computer and provides premium quality picture, Compact & lightweight, this camera includes Anti-Moiré filter technology to ensure a clear picture. Also available with S-Video port.
- **Halogen Lightsource – BR900-2150HLS**
150 Watt, 4-port turret, 3,500° K Color Temperature, Variable Intensity Control, Approximate 50 hour lamp life, easy lamp replacement.
- **Video Monitor – BR900-4100**
Sony 14" Flat Panel Monitor with 500 lines of resolution. Separate "A" + "B" inputs, each with Y/C, BNC, S-Video, DIN, and RGB inputs

CPT Description

- | | |
|-------|--|
| 31575 | Laryngoscopy, flexible fiber optic; diagnostic |
| 31576 | Laryngoscopy, flexible fiber optic; with biopsy |
| 31577 | Laryngoscopy, flexible fiber optic; with removal of foreign body |
| 31578 | Laryngoscopy, flexible fiber optic; with with removal of lesions |

Can you BELIEVE IT?

A camera that is powerful enough to take the highest quality images but small enough to fit in your lab coat pocket!

An imaging system with Anti-Moiré filtering technology that provides clear pictures throughout the procedure – even while adjusting the scope!

The ability to easily save, view, edit and print laryngoscopy pictures on your personal computer!

For the first time in the Endoscopic Market, the **BR Surgical Compact Camera Video System** offers the Physician the highest quality digital imaging with unlimited capability of Digital Imaging and Video Processing on their personal computer. Best of all, this system is available to you at a price competitive to systems offering much less in quality imaging and flexibility!