

# Ergo-Flex

nasopharyngoscope



Quality ergonomic craftsmanship provides for comfortable operation whether the scope is being used left-handed, right-handed, right side up, or upside down, with a video camera or without.

**JEDMED**



A revolutionary concept in endoscope craftsmanship has been utilized in the production of the JEDMED Ergo-Flex. The scope utilizes a bladder sealed body which reinforces the shock resistance of the scope while maintaining a positive seal. This clean new design complements the smooth fluid operation and the comfortable ergonomic controls. The insertion bundle control lever wraps snugly around the scope body enhancing the compact ergonomic design and creating a comfortable operating experience for the left or right handed user. Our new high resolution bundle delivers crystal clear robust images unrivaled by comparable scopes and the positive factory bladder seal allows for full immersion of the nasopharyngoscope.

The Ergo-Flex Scopes were developed using universal fiber optic connections. This increases the possibility that the existing fiber optic cable in your office can be used. JEDMED also offers new fiber optic cables which have the same universal advantages as the scopes. Our universal cables can adapt to most any model scope or light source you have. The EF-NS scope has a positively affixed universal fiber optic cable which delivers abundantly more light than scopes of similar design. There are many different light source adaptors available to fit the EF-NS to your existing light source or stroboscopy console.

**JEDMED also offers a full range of accessories to customize your nasopharyngoscope.**

- digital cameras
- digital recording devices
- video stroboscopy
- optical couplers
- LED light sources
- halogen light sources

For more details visit  
[www.jedmed.com](http://www.jedmed.com)



5416 JEDMED Court • St. Louis, MO 63129-2221  
(314) 845-3770 • Fax (314) 845-3771  
info@jedmed.com • www.jedmed.com



## Ergo-Flex

### Technical Specifications

	EF-N	EF-NS	EF-N Slim
Sheath Diameter.....	3.4mm	3.4mm	2.8mm
Working Length.....	320mm	320mm	320mm
Bending Angle.....	130°	130°	130°
Bending Radius.....	8mm	8mm	8mm
Field of View.....	80°	80°	80°
Depth of Field.....	1-50mm	1-50mm	1-50mm
Pixel Elements.....	18 K +	18 K +	12 K +
Weight.....	230g / 8oz	320g / 11oz	230g / 8oz
Light Cable.....	Detachable	Attached	Detachable