## **ENDO/IED** S Y S T E M S

## Nasopharyngoscope NASO FNP & NASO FN

The fiber-optic Nasopharyngscopes **NASO** <sup>FNP</sup> **& NASO** <sup>FN</sup> multiple lens optical system provide a crystal clear image. The extremely thin insertion tube is highly flexible therefore, precise work can be done in inaccessible regions. The devices offer a wide angle with exceptional depth of focus. Illumination of the area under examination is achieved by four light guides.

The flexible insertion tube moves precisely to the command of an ergonomically designed well-balanced hand piece and is available in different outer diameter.

- High-quality image
- Economic and cost-effective
- Corrosion-resistant
- 18,000 image pixels

Nasopharyngoscope		EndoMed Systems Fiberscopes
Item No.	Device	Description
602300	NASO FNP	Fiber Optic Nasopharyngoscope Ø 2.8 mm
602310	NASO <sup>fn</sup>	Fiber Optic Nasopharyngoscope Ø 3.4 mm







## Nasopharyngoscope NASO FNP & NASO FN

## **Technical Specifications**

Device	NASO FNP	NASO <sup>FN</sup>	
Insertion Tube Length	300 mm	300 mm	
Insertion Tube Ø	2.8 mm	3.4 mm	
Bending Section	U 150°, D 150°	U 150°, D 150°	

Lever UP (U)	DOWN (D) Lever in 0 Position			
Field of View	70°			
Direction of View	0°			
Depth of Field	3-50 mm			
Dimension of Control Body (WxHxD)	130 x 305 x 105mm			
Weight	700 g			
Medical Product Class	1			
Applied Part Classification	Type BF Applied Part			
Electrical Safety Class				
EMC-Classification	1B gem. DIN EN 60601-1-2			
Environmental Conditions				
Temperature (Operation)	+10°C to +40°C			
Temperature (Transport and Storage)	-20° C to +45°C			
Max. relative humidity	Operation: 70% Storage and transport: 70%			
Air pressure	Operation 700mbar - 1060 mbar Storage 600mbar - 1300 mbar			
Features				
Control Body	Light Weight medical grade Aluminum			
Coating	Ceramic Coating			
Image Bundle	High resolution, 18,000 image pixels			
Standard Accessories	1x Transportation Case, 1x leakage tester, 1x ETO cap, 1x LA adapter, 1x Operation Manual			

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