PROSIDIO

PROSIDIO HiFi Rigid Endoscopes

Instructions for Use

Version: 1.1

Date: 6-17-2023

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PROSIDIO

READ THIS SECTION BEFORE PLACING PRODUCT INTO SERVICE

Users should carefully read the full contents of this User Manual before operating PROSIDIO endoscopes. Please be advised that serious surgical consequences, injury, or death may result if these guidelines and instructions for use are not properly followed. Adhering to the proper care and use of the endoscopes as outlined in this document will avoid possible damage to the instrument and serious risks of injury to yourself and the patient.

1 About this document

1.1 Purpose

PROSIDIO endoscopes are produced exclusively for use by certified doctors or highly trained medical professionals in medical facilities. This document provides instructions for correctly and safely using and processing the endoscope. This document is not intended for training purposes or to be singularly employed as a professional guide or reference material for endoscopic examinations or surgeries. Instructions hereby are recommended for the correct and safe handling of PROSIDIO Rigid Endoscopes by qualified medical professionals trained in the field of endoscopy to avoid potential injury to patients.

1.2 Symbols used.

\triangle	Warning
M	Production Date
SN	Serial Number
	Manufacturer
REF	Model Specification

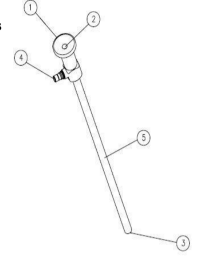
2 Description

2.1 Intended use.

PROSIDIO endoscope is an unchanneled endoscope intended to provide direct visualization (through the endoscope or the video monitor) of the nasal cavity and nasopharynx. The instrument is for use in, but is not limited to, such procedures as examination of the sinus passages and cavities. PROSIDIO endoscopes are reusable and subject to cleaning, steam sterilization, and proper care. To minimize patient trauma, these instruments are designed to be as small as possible and are more fragile than other instruments in the operating room. Handling with extreme care to prevent damage and consistently inspecting them before and after patient procedures to evaluate their condition is crucial to ensure continuing quality. Failure to properly care for the endoscopes could result in damage to the instruments and trauma or infection of the patient.

2.2 The Components

- 1. Eyepiece / ocular funnel lens
- 2. Lens
- 3. Tip
- 4. Light cable adaptor
- 5. Jacket tube



PROSIDIO endoscopes consist of an eyepiece lens with a sapphire glass lens cover, a connection with screw-on adapters for compatible fiber optic light cables, and a jacket tube (constructed of non-corrosive 304 stainless steel), that encloses the rod lens system, and a built-in fiber optic light carrier.

2.3 Allocation and Specifications

2	.3 Allocation and Specifications
No.	Content
	Manufacturer: PROSIDIO
1	Address: Purchase, New York
	Contact:914-510-2314
	Trade Name: PROSIDIO
2	Model: HiFi Rigid Endoscopes
2	Endoscopic code: 59 product codes, details refer to
	Section 2.4
3	Outer diameter (max diameter of inserting section) and
3	working length refer to Section 2.4
4	Minimum instrument channel inner diameter:
5	Field of view 2TY: 60° (standard), 90°, 110°
6	Direction of view deg: 0, 12°, 30, 45°, RP 45 70°, 90°
7	Designed optical working length: 15mm
8	Solutions refer to Section 2.6
9	Depth of field of optic lens body: 1~50mm
	Using ISO10526: A standard illumination spectrum 1999 CIE S 005 provided by the illumination optical path and
	CRI imaging system output after transmission spectra: 90%
	Meaning of Ra CRI: Characterization of the endoscope,
10	and the ability to distinguish the color or the object
10	possesses good or bad color reduction. The larger the
	value of the RA, the object indicates the ability to
	distinguish he color difference, the color reduction, the
	better.
	Energy transfer efficiency-effective luminosity ratio Dm:
	$1500 \text{cd/m}^2/\text{lm}$

11	In the design of the optical working distance do = 15mm field of view at the endoscope to evaluate the work of shape depending on the scene at the shape characterization. light efficiency of the Lighting mirror body 90% field of view at the field in the shape: 0.39 light efficiency of the integrated Lighting mirror body 90% field of view at the field in the shape: 0.24 Integrated edge light efficiency of the Lighting mirror body 90% field of view at the field in the shape: 0.11 The control amount in the shape of the unit relative to the field distortion: -16%
12	No parts can be changed by users.
13	Professional after-sales service department will be our company sales department service center. Contact: service@prosidio.com or call 914-510-2314
14	The endoscopes do not have obvious fragile parts.
15	The endoscopes cannot be bent.

PROSIDIO endoscopes are offered in a variety of angles for different directions of view.

2.4 Endoscopes Series / Models & Specification

PROSIDIO endoscopes are available in the following designs and sizes.

Product Code	Type	Specification
P417N00	Sinuscope	0°,Φ4mm×175mm
P417N30	Sinuscope	30°,Ф4mm×175mm
P417R30	Sinuscope	Reverse-post 30°,Φ4mm×175mm
P417N45	Sinuscope	45°,Φ4mm×175mm
P417R45	Sinuscope	Reverse-post 45°,Φ4mm×175mm
P417W0090	Sinuscope	0°,Φ4mm×175mm (90°angle of field)
P417W0011	Sinuscope	0°,Φ4mm×175mm (110°angle of field)
P417N110	Sinuscope	110°,Φ4mm×175mm
P417N12	Sinuscope	12°,Ф4mm×175mm
P417W3090	Sinuscope	30°,Φ4mm×175mm (90°angle of field)
P417W3011	Sinuscope	30°,Φ4mm×175mm (110°angle of field)

P417W4590	Sinuscope	45°,Φ4mm×175mm (90°angle of field)
P417N70	Sinuscope	70°,Ф4mm×175mm
P417W7090	Sinuscope	70°,Φ4mm×175mm (90°angle of field)
P417W7011	Sinuscope	70°,Φ4mm×175mm (110°angle of field)
P417N90	Sinuscope	90°,Ф4mm×175mm
P317N0	Sinuscope	0°,Ф3mm×175mm
P317N30	Sinuscope	30°,Ф3mm×175mm
P317N70	Sinuscope	70°,Ф3mm×175mm
P217N00	Sinuscope	0°,Φ2.7mm×175mm
P217N30	Sinuscope	30°,Φ2.7mm×175mm
P217N70	Sinuscope	70°,Φ2.7mm× 175mm
P313N00	3mm Otoscopes	0°,Ф3mm×130mm
P313N30	3mm Otoscopes	30°,Ф3mm×130mm
P314R45	3mm Otoscopes	45deg, reverse post, 3mmx140
P313N70	3mm Otoscopes	70°,Ф3mm×130mm
P45N00	Otoscope	0°,Ф4mm×50mm

P49N00	Otoscope	0°,Ф4mm×90mm
P49N30	Otoscope	30°,Ф4mm×90mm
P49N70	Otoscope	70°,Ф4mm×90mm
P411N00	Otoscope	0°,Ф4mm×110mm
P411N30	Otoscope	30°,Ф4mm×110mm
P411N70	Otoscope	70°,Ф4mm×110mm
P39N00	Otoscope	0°,Ф3mm×90mm
P39N30	Otoscope	30°,Ф3mm×90mm
P311N00	Otoscope	0°,Ф3mm×110mm
P311N30	Otoscope	30°,Ф3mm×110mm
P311N70	Otoscope	70°,Ф3mm×110mm
P36N00	Otoscope	0°,Ф3mm×60mm
P29N00	Otoscope	0°,Ф2.7mm×90mm
P29N30	Otoscope	30°,Ф2.7mm×90mm
P29N70	Otoscope	70°,Ф2.7mm×90mm
P211N00	Otoscope	0°,Φ2.7mm×110mm
P211N30	Otoscope	30°,Ф2.7mm×110mm
P211N70	Otoscope	70°,Ф2.7mm×110mm
P25N00	Otoscope	0°,Ф2.7mm×50mm
P25N30	Otoscope	30°,Ф2.7mm×50mm
P25N70	Otoscope	70°,Ф2.7mm×50mm

P26N00	Otoscope	0°,Φ2.7mm×60mm
P818N70	Laryngoscope	70°,Ф8mm×184mm
P618N70	Laryngoscope	70°,Ф6mm×184mm
P1018N70	Laryngoscope	70°,Ф10mm×185mm
P818H70	Laryngoscope	70°,Φ8mm×185mm (with handle)
P618H70	Laryngoscope	70°,Φ6mm×185mm (with handle)
P817N90	Laryngoscope	90°,Φ8mm×179mm
P617N90	Laryngoscope	90°,Ф6mm×179mm
P818H90	Laryngoscope	90°,Ф8mm×180mm (with handle)
P618H90	Laryngoscope	90°,Ф6mm×180mm (with handle)
P1018N90	Laryngoscope	90°,Φ10mm×185mm

	(mm) Ø	Length (mm)	.0	12°	30°	45°	Reverse post 45°	°02	.06	
	2.7	175	>		>			>		
Sinuscope	3.0	175	>		>			>		
	4.0	175	*,	*,	*,	\$	•,	*,	*,	
		20	>		>			>		
	7.0	09	>							
	7.7	06	>		>			>		
		110	>		>			>		
		09	>							
		06	>		>					
Otoscope	3.0	110	>		>			>		
		130	>		>			>		
		140				>	>			
		20	>							
	4.0	06	>		>			>		
	Ī	110	>		,			>		
		179							>	
	0 9	180							5	
	0.0	184						>		
		185						5		
Laryngoscope		179						>		
	8.0	180							\$	
		184						>		
	10.0	185						>		

2.5 Endoscope Labels and Marks



NOTE: Each endoscope and its various accessories and corollary equipment are all identified with the product code to represent their exclusive enterprise product number, which consists of letters and numbers, and is marked on a prominent position of the product.

Endoscope	Label, Mark	Label position	Meaning
0° endoscope	Green plastic ring	Light cable adapter	Tip angle: 0°
o endoscope	0°	Indicator ring	Tip angle: 0°
12°	Blue plastic ring	Light cable adapter	Tip angle: 12°
endoscope	12°	Indicator ring	Tip angle: 12°
45°	Black plastic ring	Light cable adapter	Tip angle: 45°
endoscope	45°	Indicator ring	Tip angle: 45°
30°	Red plastic ring	Light cable adapter	Tip angle: 30°
endoscope	30°	Indicator ring	Tip angle: 30°
70°	Yellow plastic ring	Light cable adapter	Tip angle: 70°
endoscope	70°	Indicator ring	Tip angle: 70°
90°	Black plastic ring	Light cable adapter	Tip angle: 90°
endoscope	90°	Indicator ring	Tip angle: 90°

3 Safety

3.1 Safety of Endoscopes

The endoscope is a very delicate, precision instrument that requires great care in handling. To ensure continuing quality, please follow the directions below.



WARNING

- 1. NEVER hold the tip of the endoscope. Support the instrument by holding the eyepiece end.
- 2. NEVER bend the stainless-steel shaft as this could cause a break or crack in the rod lens system.
- 3. ALWAYS handle the endoscope with the utmost care avoiding any knocks may result in cracks which allow liquid, steam, or other materials to end the interior of the scope.
- 4. Clean, sterilize, and disinfect endoscope after every procedure to avoid risk of infection to patients and medical professionals.
- 5. ALWAYS clean and sterilize separately from other instruments.
- ALWAYS gently place the endoscope down to avoid any knock.

- 7. NEVER subject the endoscope to impact of any kind.
- 8. ALWAYS inspect the endoscope before and after use.
- 9. Do not bend the microscope after inserting into body.
- 10. Keep endoscopes clean and dry when they are not in use. The stainless-steel exterior of the endoscope is only rust-resistant, not rust-proof.
- 11.Bending the endoscope or using the endoscope as a lever or pry bar, may result in lens damage and may render the scope unusable.
- 12. Contact with a surgical laser beam may damage the endoscope surface and internal optics.
- 13. Transport endoscopes individually using a container to avoid any impact to the instrument.
- 14. Bending the endoscope or using the endoscope as a lever or pry bar, may result in lens damage and may render the scope unusable.
- 15. Contact with a surgical laser beam may damage the endoscope surface and internal optics.

3.2 Safety of patient



WARNING

- Please read the instructions of Endoscope and its accessories carefully before use. Please note users are responsible for the validation of their own processes.
- 2. Risk of infection to patients and medical professionals.
- 3. Upon receipt of newly delivered endoscope, clean, disinfect, and sterilize as described in Section 4. Follow the same measures after each subsequent use of the instrument.
- 4. This device is for use by certified surgeons and trained physicians with experience in the field endoscopy only. Intended only for use by medical professionals in medical facilities. Surgeons must be specifically trained and familiar with the intended anatomic site.
- 5. Always inspect endoscope before each use to avoid risk of injury due to faulty instrument.
- 6. Before the operation, consult the medical literature about the techniques, complications and hazards.

- In order to avoid the injury causing from rough surfaces, sharp edges and protrusions, please check the inserting part of the endoscope and its accessories before use.
- 8. The surgery should be operated carefully and gently to avoid the injury or damage to the patients and the equipment during the operation.
- 9. Make emergency preparedness before surgery in case of emergency.

10. Risk of burns

Note. At the distal end of the endoscope, high-energy light is emitted by optical fibers. This can lead to an increase in body tissue temperature up to 41 degrees Celsius. If the endoscope's surface temperature surpasses 41°C, it may result in burns at the patient's contact site.

- 1. To satisfy clinical requirements, we advise minimizing operation time and using the lowest possible brightness for the light source.
- 2. If the doctor perceives the endoscope's surface temperature to be noticeably higher than body temperature, they should cease using it immediately.

- 3. Should the cooling fan or light-insulating glass malfunction, promptly replace it with a backup light source or implement alternative emergency measures.
- 4. Higher light intensity from the light source corresponds to greater heat production at the endoscope's terminal. It is crucial to avoid using the illumination before and after the endoscope procedure. Prolonged illumination may cause the temperature at the endoscope's objective tip to rise, posing a risk of burns to the patient or user.



WARNING

Risk of injury due to faulty endoscopes

- 1. Prior to every use, carry out the visual inspection and function check as described in this manual.
- 2. Only use endoscopes proven to be in excellent condition.

4 Cleaning and Sterilization

The endoscope is not strictly cleaned and sterilized in the factory. Therefore, before each use, the operator should perform the cleaning and sterilization processes described in this manual.

After each use, it is recommended that the endoscope be cleaned and sterilized immediately.

Always store the endoscope securely and transport it in a closed container to processing to prevent damage and contamination of the environment

Cleaning Warning:

Avoid using fixating cleaning agents or hot water (>70 $^{\circ}$ C) as they can cause fixation of the contaminants and jeopardize successful cleaning. Do not clean the endoscope in an ultrasonic bath.

Pre-cleaning Warning:

After withdrawal from the patient's nasal cavity, the endoscope must be pre-cleaned at the bedside immediately. Pre-cleaning should be performed before disconnecting the endoscope from the light source. This prevents the drying of soil on the device surface prior to cleaning. Do not touch the light guide lens of the endoscope when it is just disconnected from the light source.

4.1 Pre-Cleaning:

Use one clean, lint-free cloth dampened with detergent to wipe the surface of the insertion section of the endoscope to remove all visible soil.

Use another clean, lint-free cloth dampened with detergent to wipe the surface of other parts of the endoscope to remove all visible soil.

Disconnect the light source from the endoscope. Disconnect the light connectors from the endoscope body, then disconnect the light connectors from the endoscope body (one hand holds the endoscope, the other hand unscrews the light connector anticlockwise). Use one clean, lint-free cloth dampened with detergent to wipe the outer surface and internal surface of light connectors, as well as all the joints between the light connector and endoscope body.

4.2 Cleaning:

Fill the manual cleaning tank with sufficient detergent. Immerse the endoscope and disconnected light connectors in the detergent based on the manufacturer's recommendation. Cover the manual cleaning tank with a seal cover to reduce detergent volatilization.

Note: Enzymatic cleaning agents are compatible with our device. We recommend Metrex Empower for cleaning our endoscopes.

Cleaning Detergent	Manufacturer	Concentration	Dilution Ratio	Temperature	Contact Type
Metrex EmPower	Metrex	<2%	1:128	20 - 40 °C	Soak

4.3 Rinsing:

- Fill the rinsing tank with sufficient tap water and ensure the entire endoscope can be immersed in the tap water at room temperature.
- 2. Immerse the endoscope and light connectors into the tap water, and use a clean, lint-free cloth to completely wipe the outer surface of the endoscope, the outer surface and internal surface of light connectors, all the joints between the light connector and endoscope body. The duration of rinsing should be not less than 5 minutes.
- 3. Repeat steps 4.3.1 and 4.3.2 once again.

4. Remove excess moisture from the endoscope with a clean, lint-free cloth.

4.4 Visual Inspection:

The device shall undergo a 5x magnification inspection after cleaning, to determine whether there is any visible residue. The entire cleaning procedure should be repeated if there is residual soil on the device.

4.5 Steam Sterilization:



All our endoscopes are autoclave-compatible however every endoscope is subject to quality degradation. This quality degradation is common amongst Hopkin Rod designs and is not subject to repair or replacement under our warranty.

Please read: Prior to each steam sterilization, rigid endoscopes must be pre-cleaned according to the method note above. Sterilize endoscopes in suitable packaging to prevent subsequent contamination. Light connectors (adapters) should be dismounted before sterilization. When the sterilization process has ended, allow the endoscopes to cool gradually to room temperature.

The following process has been validated for steam sterilization:

Temperature	135 C
Time	3 minutes
Configuration	Double packaging in sterilization pouches
Drying	16 minutes



Keep endoscopes clean and dry when they are not in use. The stainless-steel exterior of the endoscope is only rust-resistant, not rust-proof.

Note: All accessories must be cleaned, disinfected, and sterilized following the same process. For accessories like optical cables, wipe and disinfect twice with a 75% alcohol cloth or use a disposable sterile plastic sheath for isolation and disinfection. Ensure contact surfaces are wiped and disinfected with alcohol.

4.6 Inspection

Before each use, conduct a thorough visual inspection and functional check of the endoscope:

- 1. Ensure that the endoscope is in perfect condition before use. Only use endoscopes without any signs of damage or wear.
- To check if the endoscope is functioning properly, examine the reflected light on the surfaces of the ocular and objective lenses.
- 3. Inspect the quality of the fiber optics by holding the light post toward a light source and observing the distal tip. If the light is evenly distributed, the fiber optics are in good condition. Darker areas could indicate broken fibers.
- Foggy images may suggest that moisture has penetrated the seal, while partially or completely obstructed views typically indicate a damaged lens.

By consistently performing these inspections and checks, you can ensure the endoscope's optimal performance and maintain the safety of both patients and users.

5 Directions for Use

- Always inspect the endoscope for visible damage before use.
- Ensure the endoscope has been cleaned, disinfected, and sterilized.
- 3. Prepare for possible complications by having necessary equipment and protocols in place.
- 4. Check the clarity of the view by looking through the endoscope and rotating it. If the view is impaired, scratches or fingerprints on the lens may be the cause.
- Set up all video and lighting equipment according to the manufacturer's instructions and connect the light cable to the endoscope's connector.
- 6. Refer to appropriate medical literature and surgical standardization guidelines to determine the correct entry point for the procedure.
- Adjust the light source to the lowest intensity required for optimal illumination, whether using direct sight or connecting to a video system.

6 Limited Warranty

PROSIDIO endoscopes come with a 1-year limited warranty from the date of purchase, covering defects in materials, components, and workmanship. If you encounter any issues, please contact support at service@prosidio.com, and our team will assist you. The warranty period is not extended if a warranted product or any parts are repaired or replaced.

The PROSIDIO limited hardware warranty does not cover damage caused by:

- 1. Handling during shipment
- Use or maintenance not in accordance with product labeling and instructions.
- 3. Unauthorized repair or service
- 4. Accidents, abuse, and misuse
- 5. Issues arising from accessories, parts, or components not supplied by PROSIDIO.
- Normal wear and tear including degradation of image from steam sterilization.

At PROSIDIO, we stand by our products and are committed to providing exceptional customer service. If you have any issues with your device, we will make it right.