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A08	ECN06008	1. Delete the allowance parameter from Appendix A	2025-05-14	Xu Lin
A07	ECN05106	Modify the "Depth of field" and     "Minimum visible distance of     instrument channel".	2023-12-20	Xu Lin
A06	ECN04208	<ol> <li>Delete the "maximum outer diameter of the insertion section"</li> <li>Modify the "outer diameter of the bending section" to the "outer diameter of the insertion tube".</li> </ol>	2022-08-18	Xu Lin
A05	ECN03839	<ol> <li>Delete syringe in the packing list</li> <li>Change the font</li> <li>Add total length</li> </ol>	2022-05-06	Xu Lin
A04	D00059410	Update the manufacturer address	2019-06-24	Xu Lin
A03	D00056420	<ol> <li>Add endoscope part names</li> <li>Add disinfectant and sterilization methods</li> </ol>	2018-12-17	Xu Lin
A02	D00041301	<ol> <li>Change the design sketch</li> <li>Delete the total length</li> <li>Modify the safety standard</li> </ol>	2017-09-18	Kang Jiajun
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## Title EG-500 Series Video Gastroscope Technical Specifications

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# EG-500 Series Video Gastroscope Technical Specifications





SONOSCAPE MEDICAL CORP.

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#### 1. General Description

The EG-500 series video gastroscope is specially designed for the examination, diagnosis and treatment for the upper digestive tract of human body. The CMOS imaging technology, digital image processing technology, micro-optical lens technology, and advanced software technology are applied on the device to provide high-quality images, making the diagnosis and treatment safer, the judgment more accurate and the operation more stable.

The product supports real-time video acquisition, air/water-feeding, suction and remote control of image freezing, magnification, etc.

The product complies with the relevant international and national standards.

## 2. Advanced Technologies

- High-definition CMOS imaging technology (2 million pixels)
- Micro optical lens technology
- Large-view-field imaging lens technology
- Auxiliary water-feeding
- High conductive section hardness insertion tube with finer diameter
- Quick switch between air-feeding and water-feeding
- Small bending radius and larger bending angle
- Adoption of polymer engineering material with higher disinfectant tolerance
- Light handle

#### 3. Connector Section

- Electrical connector
- Air-feeding port
- Light guide
- Air/water feeding port (including water-feeding port and air-feeding port)
- Suction port
- Auxiliary water-feeding port
- Electrosurgical equipment connector

## 4. Control Section and Insertion Section

- Left/right angulation lock
- Left/right angulation control knob
- Up/down angulation control knob
- Up/down angulation lock
- Remote buttons (0-3)
  - Customize the functions of the four remote buttons by using the image processor.
  - The customizable functions include freeze, zoom, VIST, photometry mode, image enhancement, color enhancement, CHb pseudo-color image, transillumination mode, contrast enhancement, AGC, image size, screenshot, video print, video recording, timer, PBP, content display, one-key export and upload.
- Instrument channel
  - Used for feeding liquid to the distal end

- Used for the endotherapy accessory
- Used as a part of the suction tube after covering the biopsy valve cap firmly
- Insertion limit mark
- Suction valve
- Air/water valve
  - Block the valve hole with fingers to feed air.
  - Press the valve to feed water and clean the lens.
  - Press the valve to feed air or water to clean the blood, debris and mucosal adhered to the objective lens.

#### 5. Distal End

- Objective lens
- Air/water nozzle
- Light guide lens
- Auxiliary water-feeding port
- Instrument channel outlet

### 6. Auxiliary Examination

- Biopsy forceps sampling
- Cytology brush sampling
- Feeding liquid by syringe

## 7. Disinfectant, Sterilant and Flush Liquid

- Recommended high-level disinfectant:
  - Phthalic dicarboxaldehyde (OPA)
     Level: 0.55% (0.5%-0.6%)
  - Glutaraldehyde (GA)
     Level: ≥ 2% (alkaline)

- Peroxyacetic acid (PAA)Level: 0.2%- 0.35% (W/V)
- Acidic electrolyzed oxidizing water
   (AEOW)
- Active chlorine level: (60±10) mg/ L, pH
   value: 2.0 3.0, chlorination reduction
   potential: ≥ 1100 mV, residual chloride
   ion level: < 1000 mg/L</li>
- Recommended flush liquid: 75% ethyl alcohol or isopropanol

#### 8. Specifications

Refer to the Appendix A (Net weight: 1.3 kg)

## 9. Packing List

- Endoscope
- Biopsy valve
- Cleaning brush
- Leakage detector
- Injection tube
- Auxiliary water-feeding tube
- Channel plug
- Waterproof cap
- Distal end cap
- User manual

## 10. Application Range

The product is used with the image processor, light source, and other peripherals provided or recommended by the manufacturer. It is intended for use in examination and diagnosis of the upper digestive tract (including the esophagus,

gastric cavity and duodenum). It also can be used with surgical instruments, such as biopsy forceps, snare and high-frequency endoscopic surgical instruments but not the laser equipment.

## 11. Compatible Devices

• Light source: HDL-500X,

HDL-500E, VLS-50

series

• Image processor: HD-500, HD-500S

• Trolley: HDT-330

#### 12. Safety Standards

• IEC 60601-1:2005 + A1:2012

• IEC 60601-2-18:2009

• IEC 60601-1-2:2014

### 13. Environment Requirements

• Operating environment

Temperature: +5°C - +40°C

- Relative humidity: 30% - 80%

Atmospheric pressure: 700 hPa - 1060
 hPa

• Storage environment

Temperature: -5°C - +40°C

Relative humidity: 30% - 80%

Atmospheric pressure: 700 hPa - 1060
 hPa

Transportation environment

Temperature: -20°C - +55°C

Relative humidity: 20% - 90%

Atmospheric pressure: 700 hPa - 1060

hPa

- Safety types
  - Degree of protection against electric
     shock: Type BF applied part
  - Degree of protection against harmful liquid: IPX7

## 14. Appendix

## **Appendix A Endoscope Specifications Table**

No.	Parameter	EG-500	EG-500L	
1	Direction of View	Front		
2	Field of view	140°		
3	Resolution	Resolution ≥12.50 lp/m; (wo	rking distance: 10 mm)	
4	Depth of Field	2 - 100  n	nm	
5	Outer diameter of the distal end	Φ 9.3 mm	Φ 9.8 mm	
6	Outer diameter of the bending section	Φ 9.3 mm	Φ 9.8 mm	
7	Bending angle	Up 210°, down 90° Left 100°; right 100°		
8	Min. inner diameter of the instrument channel	≥ Φ 2.8 mm	≥ Ф 3.2 mm	
9	Working section length	1050 mm		
10	Total section length	1350 mm		
11	Minimum visible distance of instrument channel	2 mm		
12	Illuminance	≥ 18000 Lx		
13	Aspirated amount	≥ 400 mL/min		
14	Water/air feeding	<ul> <li>Amount of fed water ≥ 40 mL/min,</li> <li>amount of fed air ≥ 800 mL/min</li> </ul>		
15	Auxiliary water feeding	Support		
16	Endoscope information storage	Support		

## Appendix B Recommended High-level Disinfectant and Methods

Phthalic dicarboxaldehyde (OPA)	Level: 0.55% (0.5% - 0.6%)	≥ 5 minutes	Immersion	1. The cloth, skin, and instrument are prone to dyeing. 2. Steam of this disinfectant may stimulate the respiratory tract and
Glutaraldehyde (GA)	Level: ≥ 2% (alkaline)	≥ 10 minutes Extend the contact period not lesser than 45 minutes if the endoscope	Immersion	eyes.  1. This disinfectant has sensitization and irritation on the skin, eye, and respiratory tract. In addition, it can cause dermatitis.
		is used by patients carrying mycobacterium tuberculosis or other mycobacteriu bacteria.		conjunctivitis, nasal cavity inflammation, and occupational asthma. It is suitable for use in the automatic disinfection machine.  2. This disinfectant is easy to condense on the endoscope and cleaning and disinfection devices.
Peroxyacetic acid (PAA)	Level: 0.2%- 0.35% (W/V)	≥ 5 minutes	Immersion	1. This disinfectant has irritation on the skin, eye, and respiratory tract.

Acidic	Active	3 - 5 minutes	Immersion	1. When organic
electrolyzed	chlorine			matters exist, the
oxidizing water	level:			disinfection effect
(AEOW)	(60±10) mg/			decreases sharply. The
	L, pH value:			endoscope should be
	2.0-3.0,			cleaned completely
	chlorination			before the
	reduction			disinfection. For
	potential: ≥			endoscopes that are
	1100 mV,			heavily contaminated
	residual			or difficult to be
	chloride			cleaned, the cleaning
	ion level: <			frequency should be
	1000 mg/L			increased and the
				rinsing period should
				be extended.
				2. Flowing immersion
				method should be
				adopted for
				disinfection.
				3. The endoscope
				should be rinsed with
				sterile or filtered water
				for 30 seconds after
				disinfection.

## **Appendix C Recommended Sterilization Methods**

Glutaraldehyde (GA)	Level:≥2% (alkaline)	≥ 10 hours	Immersion	1. This disinfectant has sensitization and irritation on the skin, eye, and respiratory tract. In addition, it can cause dermatitis, conjunctivitis, nasal cavity inflammation, and occupational asthma. It is suitable for use in the automatic disinfection machine.  2. This disinfectant is easy to condense on the endoscope and cleaning and disinfection devices.

#### NOTE:

- The specifications of the product may change without any prior notification.
- Some products or features may not be available in some countries.
- Please contact your local distributor for more information.

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