REV	ECN	Revision History	Date	Editor
A05	ECN05107	Modify the "Depth of field" and "Minimum visible distance of instrument channel"	2023-12-20	Xu Lin
A04	ECN04209	Delete the maximum outer diameter of the insertion section.  Modify the "outer diameter of the bending section" to the "outer diameter of the insertion tube"	2022-08-18	Xu Lin
A03	D00056420	Added endoscope parts names  Added disinfectant and sterilization methods	2018-12-17	Xu Lin
A02	D00041301	Change the design sketch  Modify the safety standard  Modify the amount of fed water	2017-09-18	Kang Jiajun
A01	D00029319	First Release	2016-07-14	Shu Rong
Title	E	C-500 Series Video Colonosco Specifications	ope Techni	ical

This document contains intellectual property information that is proprietary to SonoScape Medical Corp. and is protected by law. Neither the document nor the information contained therein should be used or reproduced in whole or partially, without prior written agreement consent of SonoScape Medical Corp.

SonoScape	Document Number 901-03572		Distribution Number
SONOSCAPE MEDICAL CORP.	Version	Effective	Page
	A05	Date	Page 1 of 11

# EC-500 Series Video Colonoscope

# **Technical Specifications**



SonoScape

SonoScape Medical Corp

#### 1 General Description

The EC-500 series video colonoscope is customized for examination and diagnosis of the lower digestive tract. It integrates the high-definition CMOS imaging technology, digital image processing technology, micro technology, and advanced optical lens software technology to implement highquality image, improving the safety of the diagnosis and treatment process, accuracy of the judgment, and stability of the operation. The device is configured with functions including real-time video collection, water feeding, air feeding, suction, and allows an operator to remotely operate such functions as image freezing and amplification.

The device complies with international standards and national standards.

## 2 Advanced Technology

- High-definition CMOS imaging technology
   (2 MP) 1920x1080
- Micro optical lens technology
- Large-view-field imaging lens technology
- Auxiliary water-feeding
- High-conductivity and small-diameter insertion section with different rigidity at different segments
- Quick switch between air feeding and water feeding
- Small bending radius and large bending angle
- Adoption of polymer engineering material,

high durability against disinfectant

• Light handle

#### 3 Ports

- Electrical connector
- · Air-feeding port
- Light guide port
- Air/water feeding ports
- Suction port
- Auxiliary water-feeding port
- Electrosurgical equipment connector

#### 4 Connector Section

- Signal output port
- Suction port
- Auxiliary water-feeding port
- Cap for the auxiliary water-feeding port
- Waterproof cap
- Electrosurgical equipment connector
- Air/water feeding ports

#### 5 Control and Insertion Sections

- 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, IRIS, image enhancement, color enhancement, CHb,

light transparent, contrast enhancement, AGC, image size, screenshot, video print, video, timer, PBP, content display, one-key export and upload.

- Instrument channel
  - Feeding liquid to the endoscope distal end
  - For the biopsy accessories of the endoscope
  - Used as the suction tube after covering the biopsy valve cap firmly
- Insertion limitation 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.

#### 6 Distal End

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

### 7 Auxiliary Examination

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

#### 8 Disinfectant and Flush Liquid

- Recommended disinfectant:
   Glutaradehyde (alkaline, concentration: ≥
   2%)
- Recommended flushing liquid: ethyl alcohol (75%) or isopropanol

#### 9 Physical Specifications

Net weight: 1.5 kg

Others: see the Appendix A

#### 10 Package List

- Endoscope
- Biopsy valve
- Cleaning brush
- Leakage detector
- Syringe (30mL)
- Injection tube
- Auxiliary water-feeding tube
- Channel plug
- Waterproof cap
- Distal end cap
- User manual

#### 11 Applicable Range

The video endoscope is used with the image processor, light source, and other peripherals provided or recommended by the manufacturer. The video colonoscope is intended for use in examination and diagnosis of the lower digestive tract (including the rectum, colon and ileocecal valve). It also can be used with biopsy forceps, snare and

high-frequency endoscopic surgical instruments but not the laser equipment.

#### 12 Compatible Equipment

• Light source: HDL-500X/HDL-500E

• Image processor: HD-500 series

• Trolley: HDT-330

### 13 Safety Standard

• IEC 60601-1:2005 + A1:2012

• IEC 60601-2-18:2009

• IEC 60601-1-2:2014

### 14 Environmental Requirements

• Operating environment

- Temperature:  $+5^{\circ}\text{C} - +40^{\circ}\text{C}$ 

Relative humidity: 30% - 80% (non-condensing)

Atmosphere pressure: 700hPa -1060hPa

• Storage environment

- Temperature:  $-5^{\circ}\text{C} - +40^{\circ}\text{C}$ 

Relative humidity: 30% - 80% (non-condensing)

Atmosphere pressure: 700hPa -1060hPa

• Transportation environment

Temperature: -20°C - +55°C

Relative humidity: 20% - 90% (non-condensing)

Atmosphere pressure: 700hPa -1060hPa • Safety types

 Degree of protection against electric shock: Type BF applied part

Degree of protection against harmful liquid: IPX7

# **Appendix**

# Appendix A Endoscope Specifications Table

No.	Parameter	EC-500	EC-500T	EC-500L	EC-500L/T		
1	View direction	Front					
2	Field of view	140°, allowance: -10% to 10%					
3	Resolution	Resolution ≥12.50lp/mm (when working distance is 10 mm)					
4	View depth	2mm to 100mm					
		Ф12.5 mm	Ф12.5 mm	Ф12.9mm	Ф12.9mm		
		Allowance:	Allowance:	Allowance:	Allowance:		
5	Outer diameter of the distal end	5%, not	5%, not	10%, not	10%, not		
	the distar end	considering	considering	considering	considering		
		lower limit	lower limit	lower limit	lower limit		
		Ф12.5mm	Ф12.5mm	Ф12.9mm	Ф12.9mm		
	Outer diameter of the bending section	Allowance:	Allowance:	Allowance:	Allowance:		
6		10%, not	10%, not	10%, not	10%, not		
		considering	considering	considering	considering		
		lower limit	lower limit	lower limit	lower limit		
7	Minimum inner diameter of the instrument channel	≥Φ3.8mm	≥Φ3.8mm	≥Φ4.2mm	≥Φ4.2mm		
0		Up/down 180°, allowance: -10%, not considering upper limit					
8	Angle	Left/right 160°, allowance: -10%, not considering upper limit					
	Working	1350mm±10%	1700mm±10%	1350mm±10%	1700mm±10%		
9	Insertion section length	1330mm±10/0	170011111-1070	133011111111070	170011111111070		
10	Total Insertion section length	1500mm±10%	1850mm±10%	1500mm±10%	1850mm±10%		

11	Minimum viewing distance of instrument channel	2mm
12	Illumination	≥18000Lx
13	Asperated amound	≥400ml/min
14	Auxiliary water feeding	Amount of fed water $\geq 40$ ml/min, amount of fed air $\geq 800$ mL/min
15	Endoscope information storage	Support
16	View direction	Support

## Appendix B Recommended Methods for High-level Disinfectant

Disinfectant	Concentration	Contact Period	Contact	Precautions
			Type	
Phthalic	Level: 0.55%	≥ 5 minutes	Immersion	1. The cloth, skin, and
dicarboxaldehyde	(0.5%-0.6%)			instrument are prone to
(OPA)				dyeing. Steam of this
				disinfectant may
				stimulate the
				respiratory tract and
				eyes.

Glutaraldehyde (GA)  Peroxyacetic	Level: ≥ 2% (alkaline)  Level: 0.2%-	≥ 10 minutes  Extend the contact period not lesser than 45 minutes if the endoscope is used by patients carrying mycobacterium tuberculosis or other  Mycobacterium bacteria.	Immersion	2. 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.  3. The disinfectant is easy to condense on the endoscope and cleaning and disinfection devices.  This disinfectant has
acid (PAA)	0.35% (W/V)			irritation on the skin, eye, and respiratory tract.

Acidic	Active chlorine	3 - 5 minutes	Immersion	1. When organic
electrolyzed	level: (60±10)			matters exist, the
oxidizing water	mg/			disinfection effect
(AEOW)	L, pH value:			decreases sharply. The
(ALOW)	2.0-3.0,			endoscope should be
	chlorination			cleaned completely
	reduction			before the disinfection.
	potential: ≥			For endoscopes that are
	1100 mV,			heavily contaminated or
	residual			difficult to be cleaned,
	chloride ion			the cleaning frequency
	level: < 1000			should be increased and
	mg/L			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 Method

Sterilant	Sterilization	Contact	Contact	Precautions
	Parameter	Period	Туре	
Glutaraldehyde	Level: ≥ 2%	≥ 10 hours	Immersion	1. This disinfectant has
(GA)	(alkaline)			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.

EC-500 Series Video Colonoscope Technical Specifications