

September 8, 2022

Sonoscape Medical Corp.
Toki Wu
Regulatory Affairs Manager
Room 201 & 202, 12th Building, Shenzhen Software Park
Phase II 1 Keji Middle 2nd Road, Yuehai Subdistrict, Nansha
Shenzhen, Guangdong 51857
CHINA

Re: K222020

Trade/Device Name: HD-550 Video Endoscope System

Regulation Number: 21 CFR 876.1500

Regulation Name: Endoscope and accessories

Regulatory Class: II

Product Code: NWB, FDF, FDS

Dated: July 1, 2022 Received: July 8, 2022

Dear Toki Wu:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. Although this letter refers to your product as a device, please be aware that some cleared products may instead be combination products. The 510(k) Premarket Notification Database located at https://www.accessdata.fda.gov/scripts/cdrh/efdocs/efpmn/pmn.cfm identifies combination product submissions. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal

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statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803) for devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820) for devices or current good manufacturing practices (21 CFR 4, Subpart A) for combination products; and, if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to https://www.fda.gov/medical-device-problems.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance) and CDRH Learn (https://www.fda.gov/training-and-continuing-education/cdrh-learn). Additionally, you may contact the Division of Industry and Consumer Education (DICE) to ask a question about a specific regulatory topic. See the DICE website (https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice">https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice) for more information or contact DICE by email (DICE@fda.hhs.gov) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

for
Shanil P. Haugen, Ph.D.
Assistant Director
DHT3A: Division of Renal, Gastrointestinal,
Obesity and Transplant Devices
OHT3: Office of GastroRenal, ObGyn,
General Hospital and Urology Devices
Office of Product Evaluation and Quality
Center for Devices and Radiological Health

Enclosure

DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Indications for Use

Form Approved: OMB No. 0910-0120 Expiration Date: 06/30/2023

See PRA Statement below.

510(k) Number (if known)		
K222020		
Device Name		
HD-550 Video Endoscope System		
Indications for Use (Describe)		

HD-550 Video Endoscope System

The HD-550 video endoscope system, which includes a video gastroscope /video colonoscope, image processor, light source, monitor, accessories and other peripheral devices, is intended for endoscopic examination, diagnosis and treatment of the upper and lower gastrointestinal tract.

EG-550 Series Video Gastroscope

The EG-550 Series Video Gastroscope has been designed to be used with the image processor, light source, monitor and other peripheral devices for endoscopic observation, diagnosis and treatment of the upper digestive tract (including the esophagus, stomach and duodenum).

EC-550 Series Video Colonoscope

The EC-550 Series Video Colonoscope has been designed to be used with the image processor, light source, monitor and other peripheral devices for endoscopic observation, diagnosis and treatment of the lower digestive tract (including the anus, rectum, colon and ileocecal segment).

HD-550 Series Image Processor

The HD-550 Series Image Processor has been designed to be used with the endoscope, light source, monitor and other peripheral devices for endoscopic observation, diagnosis, treatment, and video recording.

VLS-55 Series Light Source

The VLS-55 Series Light Source has been designed to be used with the endoscope, image processor and other peripheral devices for endoscopic observation, diagnosis and treatment.

Type of Use (Select one or both, as applicable)	
Prescription Use (Part 21 CFR 801 Subpart D)	Over-The-Counter Use (21 CFR 801 Subpart C)

This section applies only to requirements of the Paperwork Reduction Act of 1995.

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Tab #6 510(k) Summary

This 510(k) Summary is being submitted in accordance with requirements of SMDA 1990 and Title 21, CFR Section 807.92.

1. Date of Preparation: 09/07/2022

2. Sponsor Identification

SONOSCAPE MEDICAL CORP.

Room 201 & 202, 12 th Building, Shenzhen Software Park Phase II, 1 Keji Middle 2 nd Road, Yuehai

Subdistrict, Nanshan District, Shenzhen, 518057, Guangdong, China

Establishment Registration Number: 3004705634

Contact Person: Toki Wu

Position: Regulatory Affairs Manager

Tel: +86-755-26722890 Fax: +86-755-26722850 Email: ra@sonoscape.net

3. Identification of Proposed Device

Trade Name: HD-550 Video Endoscope System Common Name: Endoscopic Video Imaging System Primary Components and Component Models:

	EG-550 Series Video Gastroscope	EG-550, EG-550L		
	EC 550 Sarias Vidas Calamasana	EC-550, EC-550T,		
HD-550 Video	EC-550 Series Video Colonoscope	EC-550L, EC-550L/T		
Endoscope System	HD-550 Series Image Processor	HD-550Exp, HD-550, HD-550Pro,		
Endoscope System	HD-330 Series image Processor	HD-550S, HD-510, HD-500Plus		
	VLS-55 Series Light Source	VLS-55Q, VLS-55T,		
	VLS-33 Series Light Source	VLS-51T, VLS-51D		

Regulatory Information

Classification Name: Endoscope and accessories

Classification: II

Product Code: NWB, FDF and FDS Regulation Number: 21 CFR 876.1500 Review Panel: Gastroenterology/Urology

Indications for Use:

HD-550 Video Endoscope System

The HD-550 video endoscope system, which includes a video gastroscope /video colonoscope, image processor, light source, monitor, accessories and other peripheral devices, is intended for endoscopic examination, diagnosis and treatment of the upper and lower gastrointestinal tract.

EG-550 Series Video Gastroscope

The EG-550 Series Video Gastroscope has been designed to be used with the image processor, light source, monitor and other peripheral devices for endoscopic observation, diagnosis and treatment of the upper digestive tract (including the esophagus, stomach and duodenum).

EC-550 Series Video Colonoscope

The EC-550 Series Video Colonoscope has been designed to be used with the image processor, light source, monitor and other peripheral devices for endoscopic observation, diagnosis and treatment of the lower digestive tract (including the anus, rectum, colon and ileocecal segment).

HD-550 Series Image Processor

The HD-550 Series Image Processor has been designed to be used with the endoscope, light source, monitor and other peripheral devices for endoscopic observation, diagnosis, treatment, and video recording.

VLS-55 Series Light Source

The VLS-55 Series Light Source has been designed to be used with the endoscope, image processor and other peripheral devices for endoscopic observation, diagnosis and treatment.

4. Device Description

The proposed device, HD-550 Video Endoscope System, which includes a video gastroscope /video colonoscope, image processor, light source, monitor, accessories and other peripheral devices.

HD-550 Video Endoscope System can be offered in several configurations with the options of different models of primary components.

The EG-550 Series Video Gastroscope/ EC-550 Series Video Colonoscope is the hand-held, direct-viewing flexible endoscope used for endoscopy and endoscopic surgery within the upper and lower gastrointestinal tract.

The HD-550 Series Image Processor is a video processing system which is designed to be used with endoscopes, light source, monitor of the proposed system. Apart from the image processing functions, it also provides power supply for the endoscopes.

The VLS-55 Series Light Source provides illumination for endoscopic diagnosis, treatment and video observation.

5. Identification of Predicate Device

510(k) Number: K211882

Product Name: HD-550 Video Endoscope System. Primary Components and Component Models:

EG-550 Series Video Gastroscope	EG-550, EG-550L
EC 550 Series Video Colonesceno	EC-550, EC-550T,
EC-550 Series Video Colonoscope	EC-550L, EC-550L/T
LID 550 Saving Image Processor	HD-550Exp, HD-550, HD-550Pro,
HD-550 Series Image Processor	HD-550S, HD-510, HD-500Plus
VI C 55 Carried Light Course	VLS-55Q, VLS-55T,
VLS-55 Series Light Source	VLS-51T, VLS-51D

Non-Clinical Test Conclusion

The proposed device (HD-550 Video Endoscope System) is the same as the predicate device (K211882), including HD-550 Series Image Processor, VLS-55 Series Light Source, EG-550 Series Video Gastroscope and EC-550 Series Video Colonoscope.

The modification, adding an automatic sterilization method to the cleared EG-550 Series Video Gastroscope (K211882) and EC-550 Series Video Colonoscope (K211882), doesn't affect the electrical safety and performance of proposed device, so the tests about electrical safety and performance of proposed device weren't conducted repeatedly. Liquid chemical sterilization validation test reports were submitted to support the reprocessing change in the labeling.

7. Clinical Test Conclusion

No clinical study is included in this submission.

8. Substantially Equivalent (SE) Comparison

The whole system and components of the proposed device is the same as its predicate device in indication for use and specification. Comparisons between the proposed device and predicate device are shown in Table 1 to Table 6.

Table 1 General Comparison

		1
ITEM	Proposed Device	Predicate Device
	-	K211882
Product Code	NWB, FDF and FDS	NWB, FDF and FDS
Regulation	21 CFR 876.1500	21 CFR 876.1500
Number	21 6116 70.1200	21 0110 070.1300
Class	II	II
	HD-550 Video Endoscope System	HD-550 Video Endoscope System
	The HD-550 video endoscope system,	The HD-550 video endoscope system,
	which includes a video gastroscope	which includes a video gastroscope
	/video colonoscope, image processor,	/video colonoscope, image processor,
	light source, monitor, accessories and	light source, monitor, accessories and
	other peripheral devices, is intended for	other peripheral devices, is intended for
	endoscopic examination, diagnosis and	endoscopic examination, diagnosis and
	treatment of the upper and lower	treatment of the upper and lower
	gastrointestinal tract.	gastrointestinal tract.
	Sacramos and a	Sassi carrestant tracti
	VLS-55 Series Light Source,	VLS-55 Series Light Source,
	The VLS-55 Series Light Source has	The VLS-55 Series Light Source has
	been designed to be used with the	been designed to be used with the
	endoscope, image processor and other	endoscope, image processor and other
	peripheral devices for endoscopic	peripheral devices for endoscopic
	observation, diagnosis and treatment.	observation, diagnosis and treatment.
Indications for	observation, diagnosis and treatment.	observation, diagnosis and treatment.
Use	HD-550 Series Image Processor,	HD-550 Series Image Processor,
	The HD-550 Series Image Processor	The HD-550 Series Image Processor
	has been designed to be used with the	has been designed to be used with the
	endoscope, light source, monitor and	endoscope, light source, monitor and
	other peripheral devices for endoscopic	other peripheral devices for endoscopic
	observation, diagnosis, treatment, and	observation, diagnosis, treatment, and
	video recording.	video recording.
	video recording.	video recording.
	EG-550 Series Video Gastroscope	EG-550 Series Video Gastroscope
	The EG-550 Series Video Gastroscope	The EG-550 Series Video Gastroscope
	has been designed to be used with the	has been designed to be used with the
	image processor, light source, monitor	image processor, light source, monitor
	and other peripheral devices for	and other peripheral devices for
	endoscopic observation, diagnosis and	endoscopic observation, diagnosis and
	treatment of the upper digestive tract	treatment of the upper digestive tract
	(including the esophagus, stomach and	(including the esophagus, stomach and
	(mending the esophagus, stomach and	(merading the esophagus, stomach and

	duodenum).	duodenum).		
	EC-550 Series Video Colonoscope	EC-550 Series Video Colonoscope		
	The EC-550 Series Video Colonoscope	The EC-550 Series Video Colonoscope		
	has been designed to be used with the	has been designed to be used with the		
	image processor, light source, monitor	image processor, light source, monitor		
	and other peripheral devices for	and other peripheral devices for		
	endoscopic observation, diagnosis and	endoscopic observation, diagnosis and		
	treatment of the lower digestive tract	treatment of the lower digestive tract		
	(including the anus, rectum, colon and	(including the anus, rectum, colon and		
	ileocecal segment).	ileocecal segment).		
	Light Source	Light Source		
Configuration	Image processor	Image processor		
(primary	Video Gastroscope	Video Gastroscope		
components)	Video Colonoscope	Video Colonoscope		
	Accessories and peripheral devices	Accessories and peripheral devices		

Table 2 Specifications Comparison of Image Processor

ITEM				Proposed	Device			Predicate device (K211882)					Remark	
Model		HD-550Exp	HD-550	HD-550Pro	HD-550S	HD-510	HD-500Plus	HD-550Exp	HD-550	HD-550Pro	HD-550S	HD-510	HD-500Plus	/
Power supply	/			100-240V A	C, 50/60Hz				100-240V AC, 50/60Hz					SE
Over-current	protection			Fuse 1	ype					Fuse	type			SE
Size		370(W)×1 ×500(D)	` /	370(W)× ×500(D	` /	`	V)×124(H) 0(D)mm	370(W)×1 ×500(D	` /	370(W)× ×500(I	` /	`	V)×124(H) 0(D)mm	SE
Weight		11.1 k	ζg	11.1	Kg	11	1.1 Kg	11.1 I	Kg	11.1	Kg	11	.1 Kg	SE
compatible en	ndoscope			Videos	cope					Video	scope			SE
				DVI (high o						DVI (high VGA (high				
	Video signal			SDI (high d	<u> </u>					SDI (high				SE
	output CVBS (standard definition)			CVBS (standard definition)										
				-Video (standa					S-Video (standard definition)					
	Auto white			ed using the w				Automatically adjusted using the white balance switch. At the time of						
	balance	conne		the scope in w			rovide,	connection with the scope in which the scope ID is provide,				SE		
			compen	sation is perfo	rmed autor	natically			comper	nsation is perf	ormed autor	natically		
Observation	Standard color char output		Color bar image					Color bar image					SE	
	color tone adjustment	Red: ±15 steps, Blue: ±15 steps, chroma: ±15 steps				ps	R	Red: ±15 sto	eps, Blue: ±15	steps, chror	na: ±15 stej	ps	SE	
	automatic gain control	Provided					Provided			SE				
	Image enhancement	Edge enhancement Structure enhancement				Edge enhancement Structure enhancement			SE					

ITEM				Proposed	Device				Predicate device (K211882)					Remark
Model		HD-550Exp	HD-550	HD-550Pro	HD-550S	HD-510	HD-500Plus	HD-550Exp	HD-550Exp HD-550 HD-550Pro HD-550S HD-510 HD-500Plus				HD-500Plus	/
	Contrast enhancement				Contrast enhancement									
				Color enha	incement					Color enha	ancement			
	IRIS mode		Dest/ANT/A destatement de						Dani	z/AVE/Autor	hotometry	mode		SE
	selection		Peak/AVE/Auto photometry mode					Peak/AVE/Auto photometry mode					SE	
	Zoom			1.0 -	4.0			1.0 - 4.0					SE	
	Imagina	White light	(WL) imag	ging mode, En	hanced whi	te light (EV	WL) imaging	White light (WL) imaging mode, Enhanced white light (EWL) imaging					VL) imaging	
	Imaging	mode,	Spectral fo	cused (SFI me	ode) imagin	g mode an	d Intelligent	mode, Spectral focused (SFI mode) imaging mode and Intelligent				SE		
	modes	staining technology mode (VIST mode) ^{NOTE} staining technology mode (VIST mode) ^{NOTE}												
Foot switch o	connector			Provi	ded			Provided					SE	
record to men	mory card			Provi	ded					Prov	ided			SE

NOTE:

The prospective clinical value of the enhanced imaging modes has not been demonstrated, and no clinical claims are made.

Table 3 Specifications Comparison of Video Colonoscope

ITEM	Proposed device				Predicate device (K211882)				Remark
Model	EC-550	EC-550T	EC-550L	EC-550L/T	EC-550	EC-550T	EC-550L	EC-550L/T	/
Field of view	140°	140°	140°	140°	140°	140°	140°	140°	SE
Depth of focus	3-100mm	3-100mm	3-100mm	3-100mm	3-100mm	3-100mm	3-100mm	3-100mm	SE
Front view	0°	0°	0°	0°	0°	0°	0°	0°	SE
Sensor type	color CMOS	color CMOS	color CMOS	color CMOS	color CMOS	color CMOS	color CMOS	color CMOS	SE

ITEM		Propose	d device		Predicate device (K211882)				Remark
Model	EC-550	EC-550T	EC-550L	EC-550L/T	EC-550	EC-550T	EC-550L	EC-550L/T	/
Distal end outer diameter	12mm	12mm	12.9mm	12.9mm	12mm	12mm	12.9mm	12.9mm	SE
Insert section outer diameter	12.5mm	12.5mm	12.9mm	12.9mm	12.5mm	12.5mm	12.9mm	12.9mm	SE
Bend angle	UP:180° DOWN:180° RIGHT:160° LEFT:160°"	UP:180° DOWN:180° RIGHT:160° LEFT:160°	UP:180° DOWN:180° RIGHT:160° LEFT:160°	UP:180° DOWN:180° RIGHT:160° LEFT:160°	UP:180° DOWN:180° RIGHT:160° LEFT:160°"	UP:180° DOWN:180° RIGHT:160° LEFT:160°	UP:180° DOWN:180° RIGHT:160° LEFT:160°	UP:180° DOWN:180° RIGHT:160° LEFT:160°	SE
Insertion section length	1350mm	1700mm	1350mm	1700mm	1350mm	1700mm	1350mm	1700mm	SE
Total length	1700mm	2050mm	1700mm	2050mm	1700mm	2050mm	1700mm	2050mm	SE
Biopsy channel inner diameter	≥ 3.8mm	≥ 3.8mm	≥ 4.2mm	≥ 4.2mm	≥ 3.8mm	≥ 3.8mm	≥ 4.2mm	≥ 4.2mm	SE

Table 4 Specifications Comparison of Video Gastroscope

ITEM	Propose	d device	Predicate dev	ice (K211882)	Remark
Model	EG-550	EG-550L	EG-550	EG-550L	/
Field of view	140°	140°	140°	140°	SE
Depth of focus	3-100mm	3-100mm	3-100mm	3-100mm	SE
Front view	0°	0°	0°	0°	SE
Sensor type	color CMOS	color CMOS	color CMOS	color CMOS	SE
Distal end outer diameter	9.3mm	9.8mm	9.3mm	9.8mm	SE
Insertion section outer diameter	9.3mm	9.8mm	9.3mm	9.8mm	SE
Bend angle	UP:210° DOWN:90° RIGHT:100° LEFT:100°	SE			
Insertion section length	1050mm	1050mm	1050mm	1050mm	SE
Total length	1400mm	1400mm	1400mm	1400mm	SE
Biopsy channel inner diameter	2.8mm	3.2mm	2.8mm	3.2mm	SE

Table 5 Specifications Comparison of Light Source

ITEM	VLS-55 Series Light	VLS-55 Series Light	Remark
HEM	Source	Source (K211882)	
Darron grants	AC 100-240V	AC 100-240V	SE
Power supply	50Hz/60Hz	50Hz/60Hz	SE
Over-current protection	Fuse type	Fuse type	SE
Input current	300VA	300VA	SE
Examination lamp	50W LED	50W LED	SE
Average lamp life	50000 hours	50000 hours	SE
Emergency lamp	14W LED	14W LED	SE
Average emergency lamp life	50000 hours	50000 hours	SE
Brightness control	Automatic and manual	Automatic and manual	SE
Automatic exposure	Automatic exposure 19 steps		SE
System connector	Provided	Provided	SE
Foot switch connector	Provided	Provided	SE
CV connector	Provided	Provided	SE

Table 6 Safety Comparison

ITEM	Proposed Device		Predicate Device		Remark
	HD-550 Video Endoscope System		HD-550 Video Endoscope		
			System (K211882)		
Electrical Safety	Comply with IEC 60601-1		Comply with IEC 60601-1		SE
EMC	Comply with IEC 60601-1-2		Comply with IEC 60601-1-2		SE
Particular requirements	Comply with IEC 60601-2-18		Comply with IEC 60601-2-18		SE
Product	Comply with ISO 8600-1 and ISO		Comply with ISO 8600-1 and		SE
Performance	8600-7		ISO 8600-7		
Patient-contact component and material	Insertion	PU,	Insertion	PU,	SE
	section	fluoroelastomer	section	fluoroelastomer	
	Distal end	PEEK, Sapphire crystal SUS 304	Distal end	PEEK, Sapphire crystal SUS 304	
	Adhesive	Epoxy resin	Adhesive	Epoxy resin	
Biocompatibility	Cytotoxicity, ISO 10993-5		Cytotoxicity, ISO 10993-5		SE
	Sensitization, ISO 10993-10		Sensitization, ISO 10993-10		
	Irritation, ISO 10993-10		Irritation, ISO 10993-10		

9. Substantially Equivalent (SE) Conclusion

Based on the comparison and analysis in section 8, the proposed device and the predicate device have the same intended use, product specification and optical performance. Therefore, the proposed device is determined to be Substantially Equivalent (SE) to the predicate device.