

April 3, 2020

STERIS Corporation Jennifer Nalepka Lead Regulatory Affairs Specialist 5960 Heisley Road Mentor, Ohio 44060

Re: K200577

Trade/Device Name: RAS 12 Rack, RAS 12 Long Rack, RAS Cycle of the AMSCO 7052HP/7053HP

Single Chamber Washer/Disinfector

Regulation Number: 21 CFR 876.1500

Regulation Name: Endoscope And Accessories

Regulatory Class: Class II Product Code: NVE Dated: March 4, 2020 Received: March 5, 2020

Dear Jennifer Nalepka:

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/cfdocs/cfpmn/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 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/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) for more information or contact DICE by email (DICE@fda.hhs.gov) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

For CAPT Elizabeth Claverie, M.S.
Assistant Director
DHT4B: Division of Infection Control
and Plastic Surgery Devices
OHT4: Office of Surgical
and Infection Control 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: 06/30/2020 See PRA Statement below.

510(k) Number (if known)
K200577
Device Name RAS 12 Rack / RAS 12 Long Rack, used in RAS Cycle of AMSCO 7052HP / 7053HP Single Chamber Washer-Disinfector
Indications for Use (Describe)
The RAS Racks are used in the RAS Cycles of AMSCO 7052HP and 7053HP Single-Chamber Washer/Disinfectors for the effective cleaning, rinsing, drying and intermediate level disinfection of reusable da Vinci EndoWrist® X/Xi, S/Si, and Single-Site instruments and staplers.
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)
CONTINUE ON A SEPARATE PAGE IF NEEDED.
This section applies only to requirements of the Paperwork Reduction Act of 1995.

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For RAS 12 Rack, RAS 12 Long Rack and RAS Cycle in AMSCO® 7052HP / 7053HP Single Chamber Washer/Disinfectors

STERIS Corporation 5960 Heisley Road Mentor, OH 44060 Phone: (440) 354-2600

Fax No: (440) 357-9198

Contact: Jennifer Nalepka

Lead Regulatory Affairs Specialist

Tel: 440-392-7458 Fax: 440-357-9198

Email: jennifer_nalepka@steris.com

Submission Date: March 4, 2020

Premarket Notification Number: K200577

STERIS Corporation ■ 5960 Heisley Road ■ Mentor, OH 44060-1834 USA ■ 440-354-2600

1. <u>Device Name</u>

Trade Name: RAS 12 Rack, RAS 12 Long Rack

RAS Cycle of AMSCO 7052HP Single Chamber Washer/Disinfector and AMSCO 7053HP Single

Chamber Washer/Disinfector

Device Class II

Common/usual Name: Endoscope cleaning accessory

Classification Name: Endoscope washer, cleaner, automated

Classification Number: 21 CFR 876.1500

Product Code: NVE

2. Predicate Device

RAS 12 Rack, RAS 12 Long Rack, RAS Cycle of the AMSCO 7052HP and 7053HP Single Chamber Washer Disinfector, K190081

3. Device Description

The RAS Racks are designed to enable the mechanical cleaning, rinsing, and disinfection of up to twelve (12) robotic-assisted surgery instruments in a compatible washer-disinfector. Twelve soiled da Vinci Endowrist® X/Xi, S/Si, or Single-Site instruments and staplers, without prior manual cleaning, are loaded into the appropriate RAS Rack according to the provided instructions for use. The rack is placed in the AMSCO 7052HP or 7053HP Single-Chamber Washer/Disinfector, and the RAS Cycle is selected.

The RAS Cycle performs automated cleaning through a validated series of spraywashing, lumen flushing steps that use Prolystica Ultra Concentrate HP Enzymatic Cleaner alternately with Prolystica Ultra Concentrate HP Neutral Detergent in temperature-controlled solutions. When the series of automated prewash and washing stages are complete, a one-minute rinse occurs. Next the RAS Cycle completes a thermal rinse to achieve intermediate level disinfection of the load before drying it. Upon RAS Cycle completion, the devices are ready to be prepared and packed for steam sterilization.

4. Indications for Use

The RAS Racks are used in the RAS Cycles of AMSCO 7052HP and 7053HP Single-Chamber Washer/Disinfectors for the effective cleaning, rinsing, drying and intermediate level disinfection of reusable da Vinci EndoWrist® X/Xi, S/Si, and Single-Site instruments and staplers.

5. <u>Technological Characteristics Comparison Table</u>

A comparison of technical characteristics between the proposed and predicate devices is summarized in **Table 1**.

Table 1. Technological Characteristics Comparison Table

Feature	Proposed Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K200577)	Predicate Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K190081)	Comparison
Intended Use Indications for Use	The RAS Racks are used in the RAS Cycles of the AMSCO 7052HP and 7053HP Single-Chamber Washer/Disinfectors for the effective cleaning, rinsing, drying and intermediate level disinfection of reusable da Vinci EndoWrist® X/Xi, S/Si, and Single-Site instruments and staplers.	The RAS Racks are used in the RAS Cycles of the AMSCO 7052HP and 7053HP Single-Chamber Washer/Disinfectors for the effective cleaning, rinsing, drying and intermediate level disinfection of reusable da Vinci EndoWrist® X/Xi, S/Si, and Single-Site instruments and staplers.	Identical
Operating Principles / Technology	The RAS Racks and RAS Cycle of the 7052HP/7053HP SC w/d provide the necessary combination of cleaning agents in hot water with temperature and water pressure control during timed sequences to achieve effective cleaning of complex lumened da Vinci instruments and staplers. Validated parameters of the RAS cycle, which includes prewash, cleaning stages, rinsing, intermediate level thermal disinfection, and heated drying, cannot be reduced from the minimum default parameters.	The RAS Racks and RAS Cycle of the 7052HP/7053HP SC w/d provide the necessary combination of cleaning agents in hot water with temperature and water pressure control during timed sequences to achieve effective cleaning of complex lumened da Vinci instruments and staplers. Validated parameters of the RAS cycle, which includes prewash, cleaning stages, rinsing, intermediate level thermal disinfection, and heated drying, cannot be reduced from the minimum default parameters.	Identical
Where Used	Hospital/medical center SPD	Hospital/medical center SPD	Identical
Design	The Washer/Disinfector is a stand-alone pass-through design single-chamber unit	The Washer/Disinfector is a stand-alone pass-through design single-chamber unit	Identical

	Proposed Device	Predicate Device	
	RAS Racks and Cycles in	RAS Racks and Cycles in	
T. 4	AMSCO® 7052HP/7053HP	AMSCO® 7052HP/7053HP	
Feature	Single-Chamber	Single-Chamber	Comparison
	Washer/Disinfectors	Washer/Disinfectors	
	(K200577)	(K190081)	
	with integrated software. The	with integrated software. The	
	RAS Racks position and	RAS Racks position and	
	provide flow to loaded da	provide flow to loaded da	
	Vinci items throughout the	Vinci items throughout the	
	RAS Cycle while spray arms	RAS Cycle while spray arms	
	assure all surfaces are cleaned	assure all surfaces are cleaned	
	with validated chemistries,	with validated chemistries,	
	rinsed, thermal disinfected,	rinsed, thermal disinfected,	
	and dried.	and dried.	
	Reusable EndoWrist® X/Xi,	Reusable EndoWrist® X/Xi,	
	S/Si, and Single-Site instruments and staplers are	S/Si, and Single-Site instruments and staplers are	
	handled at point of use in the	handled at point of use in the	
	OR, then transferred to the	OR, then transferred to the	
	Decontamination Area of the	Decontamination Area of the	
	sterile processing department	sterile processing department	
	where they are prepared for	where they are prepared for	
_ ,	automated cleaning per the	automated cleaning per the	
Instrument	manufacturer's IFU (da Vinci	manufacturer's IFU (da Vinci	Identical
preparation	Addendum for Automated	Addendum for Automated	
	Reprocessing Manual). When	Reprocessing Manual). When	
	received in the SPD within	received in the SPD within	
	one hour they are flushed	one hour they are flushed	
	with water and installed in the	with water and installed in the	
	appropriate RAS Rack	appropriate RAS Rack	
	according to the detailed	according to the detailed	
	instructions provided in its	instructions provided in its	
	Operator Manual.	Operator Manual.	
	Minimum critical cycle	Minimum critical cycle	
	parameters are provided by	parameters are provided by	
	default in the RAS Cycle:Dosing of validated	default in the RAS Cycle:Dosing of validated	
	• Dosing of varidated concentrated chemistries	Dosing of validated concentrated chemistries	
	at specified volume of	at specified volume of	
Critical	0.74 oz. (22 mL)	0.74 oz. (22 mL)	
Parameters	• Series of washing stages:	• Series of washing stages:	
for	> 2-minute Prewash, not	> 2-minute Prewash, not	Identical
Cleaning	heated	heated	
	➤ Wash phase 1 - initial 6-	➤ Wash phase 1 - initial 6-	
	minute stage @122°F	minute stage @122°F	
	with Prolystica Ultra	with Prolystica Ultra	
	Concentrate HP	Concentrate HP	
	Enzymatic Cleaner	Enzymatic Cleaner	
	followed by 6-minute	followed by 6-minute	

Feature	Proposed Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K200577)	Predicate Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K190081)	Comparison
	stage @150°F with Prolystica Ultra Concentrate HP Detergent > 2-minute rinse, not heated > Wash phases 3 and 4, each - initial 6-minute stage @122°F with Prolystica Ultra Concentrate HP Enzymatic Cleaner followed by 6-minute stage @150°F with Prolystica Ultra Concentrate HP Detergent > 1-minute rinse, not heated • Pump provides continuous circulation through lumens and spray arms at pressure above 45 psi	stage @150°F with Prolystica Ultra Concentrate HP Detergent > 2-minute rinse, not heated > Wash phases 3 and 4, each - initial 6-minute stage @122°F with Prolystica Ultra Concentrate HP Enzymatic Cleaner followed by 6-minute stage @150°F with Prolystica Ultra Concentrate HP Detergent - 1-minute rinse, not heated - Pump provides continuous circulation through lumens and spray arms at pressure above 45 psi	
Critical Parameters for Thermal Disinfection	Minimum critical cycle parameters are provided by default in the RAS Cycle: • Temperature 194°F (90°C) • Time 1 minute • A ₀ = 600	Minimum critical cycle parameters are provided by default in the RAS Cycle: • Temperature 194°F (90°C) • Time 1 minute • A ₀ = 600	Identical
Drying	 Temperature (high = setpoint 220°F) Default time 20 minutes (adjustable from 2 to 30 minutes) 	 Temperature (high = setpoint 220°F) Default time 20 minutes (adjustable from 2 to 30 minutes) 	Identical
Record keeping	Provides printout or download capability from USB port or using optional printer	Provides printout or download capability from USB port or using optional printer	Identical
Water Quality	< 120 ppm hardness	< 120 ppm hardness	Identical

Feature	Proposed Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K200577)	Predicate Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K190081)	Comparison
Sonication	No capability	No capability	Identical
Process Monitors:	 Monitors water temperature for each filling of the sump Monitors time of each phase at set point temperature. Monitors water fill volume Monitors volume of cleaner injected Monitors pump rotation 	 Monitors water temperature for each filling of the sump Monitors time of each phase at set point temperature. Monitors water fill volume Monitors volume of cleaner injected Monitors pump rotation 	Identical
Cleaner dispensed	Washer/disinfector automatically dispenses the validated volume of concentrated chemistry at specified points in the RAS Cycle.	Washer/disinfector automatically dispenses the validated volume of concentrated chemistry at specified points in the RAS Cycle.	Identical
Cleaning chemistries	Uses only Prolystica Ultra Concentrate HP Enzymatic Cleaner and Prolystica Ultra Concentrate HP Neutral Detergent in RAS Cycle.	Uses only Prolystica Ultra Concentrate HP Enzymatic Cleaner and Prolystica Ultra Concentrate HP Neutral Detergent in RAS Cycle.	Identical
Cycle time	Approximately 1 hour and 15 - 20 minutes	Approximately 1 hour and 15 - 20 minutes	Identical
# Instruments	Up to 12 da Vinci instruments and/or staplers/cycle	Up to 12 da Vinci instruments and/or staplers/cycle	Identical
Self- Disinfection Cycle	 No self-disinfection cycle. A Decon Cycle using AMSCO Liquid Descaler is run once weekly. 	 No self-disinfection cycle. A Decon Cycle using AMSCO Liquid Descaler is run once weekly. 	Identical
Filters	Each RAS Rack features an in-line, self-cleaning filtration assembly. Operator performs a manual cleaning step weekly.	Each RAS Rack features an in-line, self-cleaning filtration assembly. Operator performs a manual cleaning step weekly.	Identical
Accessories	Prolystica Ultra Concentrate HP Enzymatic Cleaner and	Prolystica Ultra Concentrate HP Enzymatic Cleaner and	Identical

Feature	Proposed Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K200577)	Predicate Device RAS Racks and Cycles in AMSCO® 7052HP/7053HP Single-Chamber Washer/Disinfectors (K190081)	Comparison
	Prolystica Ultra Concentrate	Prolystica Ultra Concentrate	
	HP Neutral Detergent	HP Neutral Detergent	

6. <u>Summary of Non-Clinical Performance Testing</u>

The purpose of this Special 510(k) is to update labeling based on a labeling revision being enacted by Intuitive Surgical to allow for automated cleaning and intermediate level disinfection of reusable da Vinci EndoWrist® X/Xi, S/Si, and Single-Site instruments and staplers in the RAS Racks and RAS Cycles of the AMSCO 7052HP and 7053HP Single-Chamber Washer/Disinfectors. The RAS Racks and associated RAS Cycles were not altered in anyway.

7. <u>Conclusion</u>

Based on the intended use, technological characteristics and non-clinical performance data, the subject device is as safe, as effective and performs as well as or better than the legally marketed predicate device (K190081), Class II (21 CFR 876.1500), product code NVE.