OCT 2 4 2007

510(k) Summary of Safety and Effectiveness: 21 CFR 807.92

Submitter's Name: Toshiba America Medical Systems, Inc.

Address: PO Box 2068, 2441 Michelle Drive Tustin, CA 92781-2068

Contact: Paul Biggins, Director of Regulatory Affairs

Telephone No.: (714) 730-5000

Device Proprietary Name: SSH-880A, Aplio ARTIDA Version 1.00

Common Name: Diagnostic Ultrasound System

Classification:

Regulatory Class: II
Review Category: Tier II

Ultrasonic Pulsed Doppler Imaging System – Product Code: 90-IYN

[Fed.Reg.No.:,892.1550]

Ultrasonic Pulsed Echo Imaging System - Product Code: 90-IYO

[Fed.Reg.No.:,892.1560]

Diagnostic Ultrasonic Transducer – Product Code: 90-ITX

[Fed.Reg.No.: 892.1570]

Identification of Predicate Devices:

Toshiba America Medical Systems believes that this device is substantially equivalent to:

- 1. Toshiba SSA-790A Aplio XG Diagnostic Ultrasound; 510(k) control number k063130.
- 2. GE Medical Systems Vivid7 Diagnostic Ultrasound system; 510(k) control number k060542.

Device Description:

The Aplio ARTIDA Ultrasound System is a mobile system. This system is a Track 3 device that employs sector array with a frequency range of approximately 2.5 MHz to 3.0 MHz.

Intended Use:

The Aplio ARTIDA is intended to be used to display cardiac images.

Safety Considerations:

This device is designed and manufactured in conjunction with the Quality System Regulation, IEC 60601-1 (applicable portions), IEC 60601-1-2 (applicable portion), IEC60601-2-37 (applicable portions), and the AIUM-NEMA UD2 Output Measurement Standard as applied to Track 3 Ultrasound systems and the AIUM-NEMA UD3 Output Display Standard.



Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

OCT 2 4 2007

Toshiba America Medical Systems, Inc. % Mr. Mark Job Responsible Third Party Official Regulatory Technology Services LLC 1394 25th Street NW BUFFALO MN 55313

Re: K072826

Trade/Device Name: APLIO ARTIDA Diagnostic Ultrasound System Model SSH-880A

version 1.0

Regulation Number: 21 CFR 892.1560

Regulation Name: Ultrasonic pulsed echo imaging system

Regulatory Class: II

Product Code: IYN, IYO, and ITX

Dated: October 2, 2007 Received: October 3, 2007

Dear Mr. Job:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and we 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). You may, therefore, market the device, subject to the general controls provisions of the Act. 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.

This determination of substantial equivalence applies to the following transducers intended for use with the APLIO ARTIDA Diagnostic Ultrasound System Model SSH-880A version 1.0, as described in your premarket notification:

Transducer Model Number

<u>PST-30BT</u> <u>PST-25PX</u> If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such 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); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

This determination of substantial equivalence is granted on the condition that prior to shipping the first device, you submit a postclearance special report. This report should contain complete information, including acoustic output measurements based on production line devices, requested in Appendix G, (enclosed) of the Center's September 30, 1997 "Information for Manufacturers Seeking Marketing Clearance of Diagnostic Ultrasound Systems and Transducers." If the special report is incomplete or contains unacceptable values (e.g., acoustic output greater than approved levels), then the 510(k) clearance may not apply to the production units which as a result may be considered adulterated or misbranded.

The special report should reference the manufacturer's 510(k) number. It should be clearly and prominently marked "ADD-TO-FILE" and should be submitted in duplicate to:

Food and Drug Administration Center for Devices and Radiological Health Document Mail Center (HFZ-401) 9200 Corporate Boulevard Rockville, Maryland 20850

This letter will allow you to begin marketing your device as described in your premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus permits your device to proceed to market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at (240) 276-0120. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (240) 276-3150 or at its Internet address http://www.fda.gov/cdrh/industry/support/index.html

If you have any questions regarding the content of this letter, please contact Lauren Hefner at (240) 276-3666.

Sincerely yours,

Nancy C. Brogdon
Director, Division of Reproductive, Abdominal and Radiological Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure(s)

Diagnostic Ultrasound Indications For Use Form

System X Transducer	
Model SSH-880A Version 1.00	
510(k) Number(s)	

			, ,		4	Mo	de of	Oper	ation				
Clinical Application	В	THI	М	Color Doppler	Power	Dynamic Flow	TDI	PW	CW	CHI 2D	CHI Dynamic Flow	Combined (Specify)*	RT3D Mode*
Ophthalmic													
Fetal													
Abdominal						·							
Intraoperative (Specify)											·		
Intraoperative Neurological													
Pediatric													
Small Organ (Specify)													
Neonatal Cephalic												,	
Adult Cephalic													
Cardiac ^[1]	N	N	N	N				N	N			,	N
Transesophageal													
Transrectal				***						_		,	
Transvaginal													
Transurethral					1								
Intravascular												-	
Peripheral Vascular													
Laparoscopic		-											
Musculo-skeletal Superficial													
Musculo-skeletal Conventional													

N= new indication; P = Previously Cleared by FDA; E = Added under Appendix E (LTF)

Additional Comments:	
[1] Cardiac is Adult and Pediatric.	
[*] Combined modes are: B/M; B/PWD; BDF/PWD; BDF/MDF;	
BDF/MDF/PWD2D/CWD; BDF/CWD;	
[*] RT3D is Realtime 3D/4D volume tissue scan acquisition.	

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Concurrence of CDRH, Office of Device Evaluation (ODE)

Prescription Use (Per 21 CFR 801.109)11

(Division Sign-Off)

Division of Reproductive, Abdominal and

Radiological Devices

Diagnostic Ultrasound Indications For Use Form

	Mode of Operation												
Clinical Application	В	ТНІ	М	Color Doppler	Power	Dynamic Flow	TDI	PW	CW	CHI 2D	CHI Dynamic Flow	Combined (Specify)*	RT3D Mode*
Ophthalmic													
Fetal								-					
Abdominal						\ <u>-</u>							
Intraoperative (Specify)													
Intraoperative												T	
Neurological				_									
Pediatric													
Small Organ													
(Specify)			_					<u> </u>					
Neonatal Cephalic			ļ						ļ				
Adult Cephalic			<u> </u>					ļ		ļ			
Cardiac ^[1]	N	N	N	N				N	N				N
Transesophageal													
Transrectal													
Transvaginal			ļ				<u> </u>						
Transurethral			1							·			
Intravascular		ļ											
Peripheral Vascular													
Laparoscopic													
Musculo-skeletal Superficial													
Musculo-skeletal													
Conventional										ļ.,			
[*] Co B	mm ardia omb DF/I	ents: ic is A ined n MDF/	dult node PWE	and Pedia s are : B/N 02D/CWD	tric. //; B/PW); BDF/('D; BDF/F	WD;	BDF/N	MDF;	Append	lix E (LTI		

(Division Sign-Off)

Radiological Devices 510(k) Number

Division of Reproductive, Abdominal and

Prescription Use (Per 21 CFR 801.109)

Diagnostic Ultrasound Indications For Use Form

System ModelPS 510(k) Numb	T-2	<u>5PX</u>		<u> </u>									
		<u> </u>											
	Mode of Operation												
Clinical Application	В	THI	М	Color Doppler	Power	Dynamic Flow	TDI	PW	CW	CHI 2D	CHI Dynamic	Combined (Specify)*	RT3D Mode
Ophthalmic							†	 	 		Flow	<u> </u>	
Fetal			†	****			-		 		<u> </u>		
Abdominal	<u> </u>	 					†						
Intraoperative	<u> </u>		 -		 		 	<u> </u>	 -				
(Specify)													
Intraoperative		<u> </u>	t		 			 		 			
Neurological											1		
Pediatric			1					 	<u> </u>	-			
Small Organ					<u> </u>		 		 	<u> </u>			
(Specify)													
Neonatal Cephalic		1											
Adult Cephalic		İ	 		1	}	 		<u> </u>				
Cardiac ^[1]	N	N	<u>† </u>		,			┢					N
Transesophageal			 	<u> </u>	1								
Transrectal			†		-			<u> </u>	·	· · · ·			<u> </u>
Transvaginal			1		1	-		 					
Transurethral										<u>. </u>			
Intravascular		1	 		 	 	 	-					
Peripheral Vascular			+		 		1		1			<u> </u>	
Laparoscopic			1		 -								
Musculo-skeletal	-	-	╁		-		 		1			<u> </u>	ļ
Superficial													
Musculo-skeletal		·	1				<u> </u>					ļ <u>.</u>	
Conventional										ŀ			
N= new indica	ation	ı Р =	= Pre	viously C	leared by	v FDA·	$F = \Lambda c$	Idad u	nder A	hnand	U. E /I TI	27	
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Additional Co	mm	ents:											
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Prescription L	se (	Per 21	CF	R 801.109	))	/	מוא	1/1/1	h	Th.	~_		
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Radiological Devices 510(k) Number