

Alpinion Medical Systems Co., Ltd. % Boyeon Cho Quality Management Representative 5FL, I dong, 77, heungan-daero 81 beon-gil dongan-gu Anyang-si, Gyeonggi-do 14117 REPUBLIC OF KOREA

Re: K211299

Trade/Device Name: X-CUBE 70 Regulation Number: 21 CFR 892.1550

Regulation Name: Ultrasonic pulsed doppler imaging system

Regulatory Class: Class II Product Code: IYN, IYO, ITX

Dated: June 10, 2021 Received: June 11, 2021

Dear Boyeon Cho:

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.

August 9, 2021

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 and Part 809); 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

Thalia T. Mills, Ph.D.
Director
Division of Radiological Health
OHT7: Office of In Vitro Diagnostics
and Radiological Health
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)	
K211299	
Device Name X-CUBE 70	
Indications for Use (Describe) The X-CUBE 70 diagnostic ultrasound system is intended for us licensed physician who is qualified for the evaluation of soft tiss Abdominal(renal & GYN/pelvic); Pediatric; Small Organ(breast Trans-rectal; Trans-vaginal; Musculo-skeletal(Conventional); M Peripheral Vessel(PV); and Urology(including prostate). And, in the imaging modes of 2D(B) mode; Harmonic mode(HA Flow Doppler(CF) Mode; Power Doppler(PD) Mode; Directiona Continuous Wave Doppler(CWD) Mode; High PRF Doppler mo The X-CUBE 70 is intended to be used in a hospital or medical or	ue and blood flow in the clinical applications of Fetal; testes, thyroid); Neonatal Cephalic; Adult Cephalic; usculo-skeletal(Superficial); Cardiac(adult& pediatric); R); M mode; Color M mode; Anatomical M mode; Color l PD mode; Pulsed Wave Doppler(PWD) Mode; de; Tissue Doppler Imaging(TDI) Mode; 3D/4D mode.
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.

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"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."

X-CUBE 70 Ultrasound System

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation											
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)			
Ophthalmic												
Fetal	Р	Р	Р		Р	Р	Р	Р	Р			
Abdominal	Р	Р	Р		Р	Р	Р	Р	Р			
Intra-operative (Specify)												
Intra-operative (Neuro)												
Laparoscopic												
Pediatric	Р	Р	Р		Р	Р	Р	Р	Р			
Small Organ	Р	Р	Р		Р	Р	Р	Р				
(breast, testes, thyroid)												
Neonatal Cephalic	Р	Р	Р		Р	Р	Р	Р				
Adult Cephalic	Р	Р	Р		Р	Р	Р	Р				
Trans-rectal	Р	Р	Р		Р	Р	Р	Р	Р			
Trans-vaginal	Р	Р	Р		Р	Р	Р	Р	Р			
Trans-urethral												
Trans-esoph. (non-Card.)												
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р				
(Conventional)												
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р				
(Superficial)												
Intravascular												
Cardiac Adult	Р	Р	Р	Р	Р	Р	Р	Р				
Cardiac Pediatric	Р	Р	Р	Р	Р	Р	Р	Р				
Intravascular (Cardiac)												
Trans-esoph. (Cardiac)												
Intra-cardiac												
Peripheral vessel	Р	Р	Р	Р	Р	Р	Р	Р				
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р	Р			

N = new indication; P = previously cleared by FDA K200450; E = added under appendix

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with L3-8H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation											
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)			
Ophthalmic												
Fetal												
Abdominal												
Intra-operative (Specify)												
Intra-operative (Neuro)												
Laparoscopic												
Pediatric	Р	Р	Р		Р	Р	Р	Р				
Small Organ	Р	Р	P		Р	Р	Р	Р				
(breast, testes, thyroid)		Р	Р		P	P	P	P				
Neonatal Cephalic												
Adult Cephalic												
Trans-rectal												
Trans-vaginal												
Trans-urethral												
Trans-esoph. (non-Card.)												
Musculo-skeletal	_		-				_					
(Conventional)	Р	Р	Р		Р	Р	Р	Р				
Musculo-skeletal	1		Б.		_	5	5	5				
(Superficial)	Р	Р	Р		Р	Р	Р	Р				
Intravascular												
Cardiac Adult												
Cardiac Pediatric												
Intravascular (Cardiac)												
Trans-esoph. (Cardiac)												
Intra-cardiac												
Peripheral vessel	Р	Р	Р		Р	Р	Р	Р				
Urology (including prostate)												

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with L3-12X Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation											
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)			
Ophthalmic												
Fetal												
Abdominal												
Intra-operative (Specify)												
Intra-operative (Neuro)												
Laparoscopic												
Pediatric	Р	Р	Р		Р	Р	Р	Р				
Small Organ	Р	Р	P		Р	Р	Р	Р				
(breast, testes, thyroid)		Р	Р		Р	P	P	P				
Neonatal Cephalic												
Adult Cephalic												
Trans-rectal												
Trans-vaginal												
Trans-urethral												
Trans-esoph. (non-Card.)												
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р				
(Conventional)	'	'	'		'	'	'	'				
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р				
(Superficial)	Ι΄.		•		'		'	'				
Intravascular												
Cardiac Adult												
Cardiac Pediatric												
Intravascular (Cardiac)												
Trans-esoph. (Cardiac)												
Intra-cardiac	1											
Peripheral vessel	Р	Р	Р		Р	Р	Р	Р				
Urology (including prostate)	1											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with L3-15H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ	N	N	N		N	N)	N	N			
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal	N	N	N		N	N)	N	N			
Musculo-skeletal	N	N	N		N	(N)	N	N			
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel	N	N	N		N	N	N	N			
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SL3-19H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal	Р	Р	Р		Р	Р	Р	Р			
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ	Р	Р	Р		Р	Р	Р	Р			
(breast, testes, thyroid)											
Neonatal Cephalic	Р	Р	Р		Р	Р	Р	Р			
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Conventional)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac	1										
Peripheral vessel	Р	Р	Р		Р	Р	Р	Р			
Urology (including prostate)	1										
 											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SL3-19X Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	M	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify		
Ophthalmic											
Fetal	N	N	N		N	N	N	N			
Abdominal	N	N	N		N	N	N	N			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	N	N	N		N	N	N	N			
Small Organ	N	N	N		N	N	N	N			
Neonatal Cephalic	N	N	N		N	N	N	N			
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal	N	N	N		N	N	N	N			
Musculo-skeletal	N	N	N		N	N	N	N			
Intravascular			.,		.,	.,	.,				
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel	N	N	N		N	N	N	N			
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with L10-25H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ	Р	Р	Р		Р	Р	Р	Р			
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Conventional)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel	Р	Р	Р		Р	Р	Р	Р			
Urology (including prostate)											
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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

 $^{^{\}star}$ Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; ** Other: 3D, 4D

X-CUBE 70 with IO7-18 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ	Р	Р	Р		Р	Р	Р	Р			
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Conventional)											
Musculo-skeletal	Р	Р	Р		Р	Р	Р	Р			
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with C5-8NT Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic	Р	Р	Р		Р	Р	Р	Р			
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric	Р	Р	Р		Р	Р	Р	Р			
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SC1-7H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal	Р	Р	Р		Р	Р	Р	Р			
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р			

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SC2-9H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal	Р	Р	Р		Р	Р	Р	Р			
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р			

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

 $^{^{\}star}$ Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; ** Other: 3D, 4D

X-CUBE 70 with SC2-11H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation									
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify	
Ophthalmic										
Fetal										
Abdominal	N	N	N		N	N)	N	N		
Intra-operative (Specify)										
Intra-operative (Neuro)										
Laparoscopic										
Pediatric	N	N	N		N	N	N	N		
Small Organ										
Neonatal Cephalic										
Adult Cephalic										
Trans-rectal										
Trans-vaginal										
Trans-urethral										
Trans-esoph. (non-Card.)										
Musculo-skeletal										
Musculo-skeletal										
Intravascular										
Cardiac Adult										
Cardiac Pediatric	N	N	N		N	N)	N	N		
Intravascular (Cardiac)										
Trans-esoph. (Cardiac)										
Intra-cardiac										
Peripheral vessel										
Urology (including prostate)										

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with MP1-5X Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic	Р	Р	Р		Р	Р	Р	Р			
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult	Р	Р	Р	Р	Р	Р	Р	Р			
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SP3-8T Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	м	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic	Р	Р	Р		Р	Р	Р	Р			
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric	Р	Р	Р	Р	Р	Р	Р	Р			
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

N = new indication; P = previously cleared by FDA K200450; E = added under appendix

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SP4-12 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	м	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal	Р	Р	Р		Р	Р	Р	Р			
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р			
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic	Р	Р	Р		Р	Р	Р	Р			
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric	Р	Р	Р	Р	Р	Р	Р	Р			
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

N = new indication; P = previously cleared by FDA K200450; E = added under appendix

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with SVC1-8H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal	Р	Р	Р		Р	Р	Р	Р	Р		
Abdominal	Р	Р	Р		Р	Р	Р	Р	Р		
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric	Р	Р	Р		Р	Р	Р	Р	Р		
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р	Р		

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

 $^{^{\}star}$ Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; ** Other: 3D, 4D

X-CUBE 70 with CW2.0 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

Clinical Application		1 1			Mode of Operation										
	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)						
Ophthalmic															
Fetal															
Abdominal															
Intra-operative (Specify)															
Intra-operative (Neuro)															
Laparoscopic															
Pediatric															
Small Organ															
(breast, testes, thyroid)															
Neonatal Cephalic															
Adult Cephalic															
Trans-rectal															
Trans-vaginal															
Trans-urethral															
Trans-esoph. (non-Card.)															
Musculo-skeletal															
(Conventional)															
Musculo-skeletal															
(Superficial)															
Intravascular															
Cardiac Adult				Р											
Cardiac Pediatric				Р											
Intravascular (Cardiac)															
Trans-esoph. (Cardiac)															
Intra-cardiac															
Peripheral vessel															
Urology (including prostate)															

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with CW5.0 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

Ophthalmic Fetal Abdominal Intra-operative (Specify) Intra-operative (Neuro) Laparoscopic Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Trans-rectal Trans-vaginal Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult Cardiac Adult Cardiac Adult Cardiac Pediatric I		Mode of Operation										
Fetal Abdominal Intra-operative (Specify) Intra-operative (Neuro) Intra-operative (Neuro) Intra-operative (Neuro) Laparoscopic Image: Common teas of the common teason	Clinical Application	В	М	PWD	CWD			Harmonic		Other** (Specify)		
Abdominal Intra-operative (Specify) Intra-operative (Neuro) Laparoscopic Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-rectal Trans-urethral Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Intravascular (Cardiac) Intravascular (Cardiac) Intra-cardiac Peripheral vessel	Ophthalmic											
Intra-operative (Specify) Intra-operative (Neuro) Laparoscopic Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-rectal Trans-urethral Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Intravascular (Cardiac) Intra-seoph. (Cardiac) Intra-seoph. (Cardiac) Intra-seoph. (Cardiac) Intra-seoph. (Cardiac) Intra-cardiac Peripheral vessel	Fetal											
Intra-operative (Neuro) Laparoscopic Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravscular (Cardiac) In	Abdominal											
Laparoscopic Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-vaginal Trans-vaginal Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac)	Intra-operative (Specify)											
Pediatric Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Intravascular (Cardiac) Intra	Intra-operative (Neuro)											
Small Organ (breast, testes, thyroid) Neonatal Cephalic Adult Cephalic Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Laparoscopic											
Neonatal Cephalic	Pediatric											
Neonatal Cephalic Adult Cephalic Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Intra-cardiac Peripheral vessel	Small Organ											
Adult Cephalic Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	(breast, testes, thyroid)											
Trans-rectal Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Neonatal Cephalic											
Trans-vaginal Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Adult Cephalic											
Trans-urethral Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Trans-rectal											
Trans-esoph. (non-Card.) Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Trans-vaginal											
Musculo-skeletal (Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Trans-urethral											
(Conventional) Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Trans-esoph. (non-Card.)											
Musculo-skeletal (Superficial) Intravascular Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Musculo-skeletal											
(Superficial) Intravascular Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	(Conventional)											
Intravascular Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Musculo-skeletal											
Cardiac Adult P Cardiac Pediatric P Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	(Superficial)											
Cardiac Pediatric P Intravascular (Cardiac) Intravascular (Cardiac) Intra-cardiac Peripheral vessel	Intravascular											
Intravascular (Cardiac) Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Cardiac Adult				Р							
Trans-esoph. (Cardiac) Intra-cardiac Peripheral vessel	Cardiac Pediatric				Р							
Intra-cardiac Peripheral vessel	Intravascular (Cardiac)											
Peripheral vessel	Trans-esoph. (Cardiac)											
	Intra-cardiac											
Urology (including prostate)	Peripheral vessel											
Croices, (more aring processor)	Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with CW8.0 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult				Р							
Cardiac Pediatric				Р							
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	1										

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

 $^{^{\}star}$ Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; ** Other: 3D, 4D

X-CUBE 70 with EV2-11H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ (breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal	Р	Р	Р		Р	Р	Р	Р			
Trans-vaginal	Р	Р	Р		Р	Р	Р	Р			
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р			

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with EC2-11H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	м	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal	Р	Р	Р		Р	Р	Р	Р			
Trans-vaginal	Р	Р	Р		Р	Р	Р	Р			
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)	1										
Trans-esoph. (Cardiac)											
Intra-cardiac	1										
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р			

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with VE3-10H Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal	Р	Р	Р		Р	Р	Р	Р	Р		
Trans-vaginal	Р	Р	Р		Р	Р	Р	Р	Р		
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult											
Cardiac Pediatric	1										
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)	Р	Р	Р		Р	Р	Р	Р	Р		

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

X-CUBE 70 with TEE3-7 Transducer

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Power Doppler	Tissue Harmonic Imaging	Combined* (Specify)	Other** (Specify)		
Ophthalmic											
Fetal											
Abdominal											
Intra-operative (Specify)											
Intra-operative (Neuro)											
Laparoscopic											
Pediatric											
Small Organ											
(breast, testes, thyroid)											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph. (non-Card.)											
Musculo-skeletal											
(Conventional)											
Musculo-skeletal											
(Superficial)											
Intravascular											
Cardiac Adult	Р	Р	Р	Р	Р	Р	Р	Р			
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph. (Cardiac)											
Intra-cardiac											
Peripheral vessel											
Urology (including prostate)											

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Concurrence of CDRH, Office of In-Vitro Diagnostic Devices (OIVD)

^{*} Combined: B/Color Doppler, B/PWD, B/Color Doppler/PWD; **Other: 3D, 4D

510(k) Summary

In accordance with 21CFR807.92, the following summary of information is provided;

Date June 10th, 2021

Submitter: ALPINION MEDICAL SYSTEMS Co., Ltd.

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Primary Contact Boyeon CHO

510(k) X-CUBE 70

Person Quality Management Representative(QMR)

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Email: kevin.chun@alpinionusa.com

Device Trade X-CUBE 70

Name:

Common/ Ultrasonic Pulsed Doppler Imaging System

<u>Usual Name:</u>

Classification System, Imaging, Pulsed Doppler Ultrasonic

Names

Product Code: Ultrasonic Pulsed Doppler Imaging System, 21CFR 892.1550 90-IYN

Ultrasonic Pulsed Echo Imaging System, 21CFR 892.1560, 90-IYO

Diagnostic Ultrasound Transducer, 21CFR 892.1570, 90-ITX

Primary K200450 X-CUBE 70 Diagnostic Ultrasound System

Predicate

<u>Device</u>

Reference K181277 E-CUBE 12 Diagnostic Ultrasound System

<u>Devices</u> K150773 E-CUBE 15 Diagnostic Ultrasound System

K181617 E-CUBE 8 Diagnostic Ultrasound System K161439 E-CUBE 11 Diagnostic Ultrasound System K173713 HS70A Diagnostic Ultrasound System

K201632 TOMTEC-ARENA Picture archiving and communications system

<u>Device</u> Description: X-CUBE 70 product is an ultrasound imaging system for medical diagnosis. This innovative system platform provides optimal patient diagnosis workflow with the

wide flat panel display, ergonomic control panel with easy user interface, optimal

image quality.

1. Signal Mode:

2D(B) mode, Harmonic mode (HAR), M mode, Color M mode, Anatomical M mode, Color Flow Doppler(CF) Mode, Power Doppler(PD) Mode, Directional PD mode, Pulsed Wave Doppler(PWD) Mode, Continuous Wave Doppler(CWD) Mode, High PRF Doppler mode, Tissue Doppler Imaging(TDI) Mode, 3D/4D mode

2. Combination Mode:

B/Color Doppler, B/PWD, B/Color Doppler/PWD

Acoustic output track:

Track 3

Indications For Use:

The X-CUBE 70 diagnostic ultrasound system is intended for use by, or by the order of, and under the supervision of, a licensed physician who is qualified for the evaluation of soft tissue and blood flow in the clinical applications of Fetal; Abdominal(renal & GYN/pelvic); Pediatric; Small Organ(breast, testes, thyroid); Neonatal Cephalic; Adult Cephalic; Trans-rectal; Trans-vaginal; Musculo-skeletal(Conventional); Musculo-skeletal(Superficial); Cardiac(adult& pediatric); Peripheral Vessel(PV); and Urology(including prostate). And, in the imaging modes of 2D(B) mode; Harmonic mode(HAR); M mode; Color M mode; Anatomical M mode; Color Flow Doppler(CF) Mode; Power Doppler(PD) Mode; Directional PD mode; Pulsed Wave Doppler(PWD) Mode; Continuous Wave Doppler(CWD) Mode; High PRF Doppler mode; Tissue Doppler Imaging(TDI) Mode; 3D/4D mode. The X-CUBE 70 is intended to be used in a hospital or medical clinic.

Determination of Substantial Equivalence: Comparison table with Predicate devices:

Model	Proposed X-CUBE 70 ALPINION Medical Systems Co., Ltd.	Predicate X-CUBE 70 ALPINION Medical Systems Co., Ltd.	Reference E-CUBE 12 ALPINION Medical Systems Co., Ltd.	Reference E-CUBE 15 ALPINION Medical Systems Co., Ltd.	Reference E-CUBE 8 ALPINION Medical Systems Co., Ltd.	Reference E-CUBE 11 ALPINION Medical Systems Co., Ltd.	Reference HS70A Samsung Medison co., Itd
Feature	K211299	K200450	K181277	K150773	K181617	K161439	K173713
	Indications for Use						
- Fetal	√	√	√	√	√	√	√
- Abdominal (Renal&GYN/Pelvic)	√	√	√	√	√	√	√
- Intra-operative (Specify, Neuro)							√
- Pediatric	√	√	√	V	√	√	√
- Small Organ (breast, testes, thyroid)	V	V	√	√	√	√	√
- Neonatal Cephalic	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark
- Adult Cephalic	√	√	√	√	√	√	√
- Trans-rectal	√	√	√	√	√	√	√
- Trans-vaginal	√	√	√	V	V	√	V
- Musculo-skeletal (Conventional)	V	V	V	V	V	√	V
- Musculto skeletal (Superficial)	√	√	√	√	√	√	√
- Cardiac (Adult)	√	√	√	√	√	√	√
- Cardiac (Pediatric)	√	√	√	√	√	√	√
- Peripheral Vessel	√	√	√	√	√	√	√
Urology (including prostate)	√	√	√	√	√	√	√
	Dimensions and wei	ght					
Weight (Excluding options)	90kg	90kg	94 kg	105 kg	55 kg	94 kg	99.4 kg
Height	1325/1560 mm	1325/1560 mm	1,420/1,520 mm	1,413/1,848 mm	830~1,430 mm	1,455/1,695 mm	1,430~1,710 mm

Width	554 mm	554 mm	590 mm	585 mm	532 mm	590 mm	557 mm
Depth	815 mm	815 mm	895 mm	670 mm	787 mm	895 mm	791~860 mm
	Electrical Power						
Voltage	100-120V~, 200-240V~	100-120V~, 200-240V~	100-120V~, 200-240V~	100-120V~, 200-240V~	100-120V~, 200-240V~	100-120V~, 200-240V~	100-240V~
Frequency	50-60 Hz	50-60 Hz	50/60 Hz	50-60 Hz	50-60 Hz	50/60 Hz	50/60Hz
Power	Max. 700VA	Max. 700VA	Max. 600VA	Max. 900VA	Max. 450VA	Max. 600VA	1,100VA
	Imaging modes						
- 2D(B) mode	√	√	√	√	√	√	√
- Harmonic mode	√	√	√		√	√	√
- M mode	√	√	√	√	√	√	√
- Color M mode	√	\checkmark	\checkmark		√	\checkmark	√
- Anatomical M mode	√	√	√		√	√	√
- Color Flow Doppler (CF) mode	√	√	√	√	√	√	√
- Power Doppler (PD) mode	√	√	√	√	√	√	√
- Directional PD mode	√	\checkmark	\checkmark		√	$\sqrt{}$	\checkmark
- Pulsed wave Doppler (PWD) mode	√	√	√	√	√	√	√
- Continuous wave Doppler (CWD) mode	√	√	√	√	√	√	√
- High PRF Doppler mode	√	√	\checkmark		√	√	√
- Tissue Doppler imaging (TDI) mode	√	√	√	√	√	√	√
- 3D/4D mode	√	\checkmark	\checkmark	√	√	\checkmark	\checkmark
	Imaging Functions						
- Xpeed TM	√	√	√	√	√	√	√
- Full SRI™	√	√	√	√	√	√	√
-Spatial Compounding Image (SCI)	√	√	√	√	√	√	√

- Frequency Compounding image(FCI)	V	V	V	V	V	V	V			
- Panoramic	√	√	√	√	√	√	√			
- Stress Echo	√	√	√	√	√	√	√			
- Cube Strain [™]	√	√	V	√	√	√	V			
- Live HQ ™	√	√	V	√	√	√	V			
- Needle Vision [™] / Needle Vision [™] Plus	√	√	√	√	√	V	√			
- Elastography	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
- Cube view TM	√	√	\checkmark	√	√	\checkmark				
- Contrast Enhanced Ultrasound (CEUS)	√	√	V	√	√					
- Cube Note	\checkmark	\checkmark	\checkmark	$\sqrt{}$						
- B-STIC	√	√	\checkmark	√						
- Auto EF	√						\checkmark			
- Point Shear Wave Elastography (PSWE)	√	√								
 Microvascular Imaging (MVI) 	$\sqrt{}$	V								
	Volume Advance™									
• Free Angle MSV	√	√	√		V		\checkmark			
• AnySlice TM	√	√	√		√		√			
Volume Analysis	√	√	√		V		√			
	Accessories or kits									
Color printer	√	V	$\sqrt{}$	V	√	V	V			
B/W printer	√	√	√	√	√	√	√			
DVD-RW	√	√	V	√	√	V	√			
Foot switch	√	√	√	√	√	V	√			
Wireless LAN	√	V	V		√	√	√			
	•	•						-		

SC1-6 Biopsy guide kit	√	V	$\sqrt{}$	V	√	V		
L3-12 Biopsy guide kit	√	V	$\sqrt{}$	\checkmark	√	V		
SC1-4HS Biopsy guide kit			√					
L3-12X Biopsy guide kit	V	V	$\sqrt{}$					
EV2-11H Reusable Biopsy needle guide	V							
EN3-10 Reusable Biopsy needle guide			$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$		
EN3-10 Disposable Biopsy needle guide			$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$		
VE3-10H Reusable Biopsy needle guide	V	V	$\sqrt{}$					
VE3-10H Disposable Biopsy needle guide	V	V	\checkmark					
ECG module / cable	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	Disinfectant & Ultras	sound Gel						
Ultrasonic gel	V	$\sqrt{}$	\checkmark	√	√	√	√	
Cidex OPA (Disinfectant agaents)	V	V	√	√	√	√	√	
Cidex Plus (Disinfectant agaents)	√	V	$\sqrt{}$	\checkmark	\checkmark	\checkmark	V	
Gigasept FF (Disinfectant agaents)	√	√	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	V	
Virkon (Disinfectant agaents)	√ 	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	
Wavicide-01 (Disinfectant agaents)	√ 	√ 	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$		
AIDAL PLUS (Disinfectant agaents)	√	√	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$		
Cetylcide-G (Disinfectant agaents)	√	√	$\sqrt{}$	V	\checkmark	V		
Sporicidin (Disinfectant agaents)	√	V	\checkmark	\checkmark	\checkmark	V		
	Thermal, mechanical and electrical safety							
- NEMA UD2, UD3	√	√	√	√	√	√	V	
- AIUM Medical Ultrasound Safety	√ V	√	√	√	√	√	√	

- IEC 60601-1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$
- IEC 60601-1-2	√	√	√	√	√	\checkmark	V
- IEC 60601-2-37	V	V	√	V	$\sqrt{}$	$\sqrt{}$	V

Summary of Non-Clinical Tests:

X-CUBE 70 has been evaluated for biocompatibility, acoustic output as well as thermal, electrical, electromagnetic, and mechanical safety, and has been found to conform to applicable medical device safety standards. X-CUBE 70 and its application comply with voluntary standards as detailed in this premarket submission.

- IEC60601-1:2005(Third Edition)+CORR.1:2006+CORR.2:2007+A1:2012, Medical Electrical Equipment – Part 1: General Requirements for Safety
- IEC60601-1-2:2014, Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests
- IEC60601-2-37:2007/AMD1:2015, Medical Electrical Equipment Part 2-37: Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment
- AAMI/ANSI/ISO10993-1:2009(R)2013, Biological Evaluation of Medical Devices - Part 1:Evaluation and Testing within a risk management process
- AAMI/ANSI/ISO14971:2007/(R)2010, Medical devices-Application of risk management to medical devices
- AIUM MUS, Third edition, Medical Ultrasound Safety
- NEMA UD 2-2004(R2009), Acoustic Output Measurement Standard for Diagnostic Ultrasound Equipment
- NEMA UD 3-2004(R2009), Standard for Real Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic ultrasound Equipment

The following quality management system measures were applied to the development of X-CUBE 70:

- Medical Device Risk Management
- Requirements Reviews
- Design Reviews
- Component Verification
- Integration Review (System Verification)
- Performance Testing (System Verification)
- Safety Testing (Compliance Test)
- Design Validation

Transducer materials and other patient contact materials are biocompatible.

Summary of Clinical Tests:

The subject of this premarket submission, X-CUBE 70, did not require clinical studies to support substantial equivalence.

Discussion:

X-CUBE 70 was compared with the predicate device. The subject device is in conformance with applicable safety standards.

Therefore, the differences between X-CUBE 70 and the predicate device would not affect the safety, effectiveness and essential performance.

<u>Conclusion:</u> The design, development and quality process of the manufacturer confirms

with 21 CFR 820 and ISO 13485. The device is designed to conform to

applicable medical device safety standards and compliance.

Therefore, ALPINION MEDICAL SYSTEM Co., Ltd. considers X-CUBE 70 to be

as safe, and effective as the predicate device