

ASSET LIST

LOT 156: MEDICAL ULTRASOUND, ELECTROCARDIOGRAM PATENTS FOR SALE

156号专利包：医学超声、心电图专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 156 offers thirty-two patents with global protection in the Australia, Canada, Europe, Japan, United States, etc. Part of the inventions relate to an apparatus and method for quickly and accurately measuring the volume of fluid in a human body cavity using non-invasive ultrasound. The remaining patents in this portfolio relate to an electrocardiogram of standard 12-lead waveforms with a small number of electrodes. The subject portfolio provides an attractive opportunity for medical devices and equipment manufacturing companies who are looking for a ready-to-use patent portfolio for strategic purposes.

Ocean Tomo Bid-Ask™市场156号待售专利包提供三十二项专利，覆盖了美国、日本、欧洲、加拿大、澳大利亚等司法辖区。本发明的一部分涉及及使用于使用非侵入性超声快速且准确地测量人体腔内流体体积的设备和方法。专利包中的其余专利用于生成带有少量电极的标准12导联波形的心电图。该专利包为医疗器械与设备制造企业提供了一个强有力的机遇，尤其适合为满足战略目标寻求即用型专利技术的企业和制造商们。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

NO.	PUBLICATION NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US7004904	Image enhancement and segmentation of structures in 3d ultrasound images for volume measurements 用于体积测量的3d超声图像中结构的图像增强和分割	A61B 5/00	8/2/02	7/31/03	2/28/06	80
2	US7041059	3d ultrasound-based instrument for non-invasive measurement of amniotic fluid volume 基于3d超声的羊水量无创测量仪器	A61B 8/08	8/2/02	5/20/03	5/9/06	48
3	US7744534	3d ultrasound-based instrument for non-invasive measurement of amniotic fluid volume 基于3d超声的羊水量无创测量仪器	A61B 8/08	6/7/02	2/24/06	6/29/10	39
4	US7611466	Ultrasound system and method for measuring bladder wall thickness and mass 用于测量膀胱壁厚度和质量的超声系统和方法	A61B 8/08	6/7/02	2/17/05	11/3/09	33
5	US7819806	System and method to identify and measure organ wall boundaries 识别和测量器官壁边界的系统和方法	A61B 8/08	6/7/02	1/22/07	10/26/10	21
6	US8308644	Instantaneous ultrasonic measurement of bladder volume 膀胱容量的瞬时超声波测量	A61B 8/08	8/9/02	9/23/05	11/13/12	14
7	US8221321	Systems and methods for quantification and classification of fluids in human cavities in ultrasound images 对超声图像中人体腔内流体进行量化和分类的系统和方法	A61B 8/08	6/7/02	8/26/05	7/17/12	12
8	US8167803	System and method for bladder detection using harmonic imaging 使用谐波成像进行膀胱检测的系统和方法	A61B 8/08	5/16/07	5/15/08	5/1/12	9
9	US8818482	Electrode patch monitoring device 电极贴片监测装置	A61B 5/0408	5/16/08	5/15/09	8/26/14	8
10	JP2008511408	System and method for quantifying and classifying body cavity fluids in ultrasound images 对超声图像中人体腔内流体进行量化和分类的系统和方法	A61B 8/08	8/27/04	8/29/05	4/17/08	7
11	US8897851	Releasable liner for sensor device 用于传感器设备的可拆卸衬垫	A61B 5/0408	7/14/11	7/14/11	11/25/14	3
12	JP2008522661	System and method for determining the mass of an organ wall with three-dimensional ultrasound 用三维超声确定器官壁质量的系统和方法	A61B 8/08	12/6/04	12/6/05	7/3/08	2
13	US8923957	Data conversion in ecg techniques 心电图技术中的数据转换	A61B 5/0452	7/15/11	7/15/11	12/30/14	1
14	US9024619	Connection system for sensor device 传感器设备的连接系统	G01R 1/20	7/14/11	7/14/11	5/5/15	1
15	AU2012284263	Data conversion in ecg techniques 心电图技术中的数据转换	G06F 19/00	7/15/11	7/13/12	10/13/16	0
16	CA2617622	Systems and methods for quantification and classification of fluids in human cavities in ultrasound images 对超声图像中人体腔内流体进行量化和分类的系统和方法	A61B 8/08	8/27/04	8/29/05	5/31/16	0
17	CA2688778	System and method for ultrasonic harmonic imaging 用于超声谐波成像的系统和方法	A61B 8/08	5/16/07	5/15/08	4/14/20	0
18	CA2841781	Data conversion in ecg techniques 心电图技术中的数据转换	G06F 19/00	7/15/11	7/13/12	1/24/13	0
19	DE602005025799	System and method for determining the organic wall compartment through three-dimensional ultrasound 通过三维超声确定有机壁隔壁的系统和方法	A61B 8/14	12/6/04	12/6/05	2/17/11	0
20	EP1545286	Three-dimensional system for abdominal aortic aneurysm evaluation 腹主动脉瘤评估三维系统	A61B 8/08	9/18/02	9/17/03	8/29/12	0
21	EP1551305	Instantaneous ultrasonic measurement of bladder volume 膀胱容量的瞬时超声波测量	A61B 5/20	8/9/02	7/1/03	12/23/15	0
22	EP1784129	Systems and methods for quantification and classification of fluids in human cavities in ultrasound images 对超声图像中人体腔内流体进行量化和分类的系统和方法	A61B 8/08	8/27/04	8/29/05	5/25/11	0
23	EP2155067	System and method for bladder detection using ultrasonic harmonic imaging 使用超声谐波成像进行膀胱检测的系统和方法	A61B 8/08	5/16/07	5/15/08	1/6/16	0
24	EP2155068	System and method for ultrasonic harmonic imaging 用于超声谐波成像的系统和方法	A61B 8/08	5/16/07	5/15/08	12/21/16	0
25	EP2186483	Instantaneous ultrasonic measurement of the volume of fluid in a body cavity 体腔内液体体积的瞬时超声波测量	A61B 8/08	8/9/02	7/1/03	6/24/20	0
26	JP5406272	System and method for quantifying and classifying body cavity fluids in ultrasound images 对超声图像中人体腔内流体进行量化和分类的系统和方法	A61B 8/08	8/27/04	12/28/11	2/5/14	0
27	JP5443883	Instantaneous measurement device for bladder volume 膀胱容量瞬时测量装置	A61B 8/08	8/9/02	7/31/09	3/19/14	
28	JP5466139	3d system for evaluating abdominal aortic aneurysms 用于评估腹主动脉瘤的3d系统	A61B 8/08	9/18/02	11/26/10	4/9/14	0
29	JP5632278	System and computer readable medium for ultrasonic harmonic imaging 用于超声谐波成像的系统和计算机可读介质	A61B 8/08	5/16/07	5/15/08	11/26/14	0
30	JP5646447	Method for quantifying and classifying body cavity fluids in ultrasound images 一种对超声图像中体腔液体进行量化和分类的方法	A61B 8/08	8/27/04	12/28/11	12/24/14	0
31	JP6121415	Data conversion in ecg technology 心电图技术中的数据转换	A61B 5/0452	7/15/11	7/13/12	4/26/17	0
32	JP6162094	System for ultrasonic harmonic imaging 超声谐波成像系统	A61B 8/14	5/16/07	10/9/14	7/12/17	0