

ASSET LIST

LOT 103: BREAST CANCER DETECTION TECHNOLOGY PATENTS FOR SALE

103号专利包:乳腺癌检测技术专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot number 103 consists of twelve assets, including six patents, five trademarks, and 510(k) FDA approval. The patented breast cancer detection technology utilizes military-grade thermal imaging to predict the likelihood of breast cancer. As a medical device opportunity that benefits from 8-year R&D and \$18-million investment, the assets are advanced in different aspects. First, the assets support thermal imaging methodology to detect breast cancer at a very low cost and without radiation or painful procedure like a mammogram. Second, the analysis of the diagnostic tests utilizes a data analysis program that eliminates human error and improves the sensitivity of detecting the position of potential cancer in the breast. The invention's potential impact to save lives is huge as well with early detection, especially for women with conditions that make traditional techniques like Mammograms less effective. The breast cancer diagnostics market is projected to be \$2B worldwide and \$800M in the U.S. by 2022.

Ocean Tomo Bid-Ask™ 市场上的103号专利包包含六项专利、五个商标和一个510(k)FDA认证。该乳腺癌检测技术专利使用军用级热成像技术来预测乳腺癌的可能性。得益于8年研发和1800万美元投资,待售资产有诸多方面的优势。首先,该发明支持热成像法,能够以非常低廉的成本检测乳腺癌,而无需进行放射性检查或乳房X光等痛苦的检查。其次,诊断测试的分析利用数据分析程序消除了人为错误,为检测癌症在乳房中的潜在位置提高了敏感度。该技术能发现早期乳腺癌症状,对挽救生命的潜在影响巨大,特别是对那些传统技术检测效果不明显的女病人。到2022年,全球乳腺癌诊断市场预测将达到20亿美元,在美国的市场价值将达到8亿美元。

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

克扣该专利已或许询更多信息,欢迎联系 <u>Bid-Ask@UceanTomo.com</u>.

NO. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	US8475377 B2	Multi-modality breast cancer test system 多模式乳腺癌测试系统	A61B 8/00	9/28/09	9/28/10	7/2/13	2
2	US8914925 B2	Mobile diagnostic assembly 移动诊断装置	A61G 13/12	2/8/12	2/8/12	12/23/14	8
3	US9101262 B2	Multi-modality breast cancer test system 多模式乳腺癌测试系统	A61B 5/05	9/28/09	2013-02-25"	8/11/15	0
4	US9770175 B2	Apparatus and method for detecting a presence of cancer 用于检测癌症存在的设备和方法	A61B 5/00	3/13/14	3/13/15	9/26/17	0
5	US10045698 B2	Apparatus and method for detecting a presence of cancer 用于检测癌症存在的设备和方法	A61B 5/00	3/13/14	3/13/15	8/14/18	0
6	US10052085 B2	Diagnostic assembly and method including cold bars for detecting a presence of cancer 诊断组件与方法,包括用	A61B 10/00	3/13/13	3/13/14	8/21/18	0
7	85719748	于检测癌症的冷藏装置 Trademark-FIRSTSENSE MEDICAL 商标-FIRSTSENSE MEDICAL					
8	85722070	Trademark-FIRSTSENSE BREAST EXAM 商标-FIRSTSENSE BREAST EXAM					
9	85726707	Trademark-FIRSTSENSE MEDICAL 商标-FIRSTSENSE MEDICAL					
10	85721733	Trademark- TECHNOLOGY SAVING LIVES 商标-TECHNOLOGY SAVING LIVES					
11	85726816	Image Trademark 图像商标					
12	K162767.510K	FDA Approval-Sentinel BreastScan II System	FDA认证-胸部	扫描预警			