



## ASSET LIST

# LOT 161: LATERAL OLFACTORY SCREENING PATENTS FOR SALE

## 161号专利包：嗅觉退化筛查专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 161 offers a portfolio of domestic and international patents in addition to different types of VIDAS study data from Inspired Technologies, Inc., which lists a large number of potential diseases that might be diagnosed with the information this test detects such as Alzheimer's disease and a lot more degenerative disease. This portfolio uniquely scales the lateral differential of olfactory sensitivity rather than considering both olfactory lobes at once which fails to gather the data of one olfactory lobe. If for example, one olfactory lobe is not functional, typical olfactory tests wouldn't detect it. This lateral test can detect and scale the sensitivity of the left and right olfactory lobes. According to the inventor "the more complete and refined medial screening tests are, the more likely an association between test results and some neurological condition is to be found."

Ocean Tomo Bid-Ask™市场161号待售专利包提供了来自 Inspired Technologies公司的专利包，包含美国及国际专利，以及不同类型的 VIDAS 研究数据，其中列出了通过大量信息诊断的潜在疾病，该测试可检测阿尔茨海默病及其他退行性疾病。该专利包独特地比较了嗅觉敏感性的横向差异，而不是同时考虑两个嗅叶，后者的缺陷在于无法收集单独嗅叶的数据。例如，如果一个嗅叶不起作用，典型的嗅觉测试将无法检测到这一问题。该专利包的横向测试法可以检测和衡量左右嗅叶的灵敏度。据发明者描述“越完整和精细的内侧筛查测试，就越有可能发现测试结果与某些神经系统疾病之间的关联。”

For further information or to bid on this lot, please email [Bid-Ask@OceanTomo.com](mailto: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](mailto: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	US9717454B2	Method of Ruling Out Alzheimer's Disease  阿尔茨海默病的排除方法	A61B 5/08	7/11/14	7/9/15	8/1/17	
2	US9801581B2	Devices, Systems and Methods for Detecting a Bilateral Differential in Olfactory Threshold for Pure Odorants  用于检测纯气味嗅觉阈值双边差异的装置、系统和方法	A61B 5/00	10/22/13	5/20/14	10/31/17	
3	US9936913B2	Methods for Cascading Pure Odorants to the Nostrils of Patients  将纯气味剂级联至患者鼻孔的方法	A61B 5/08	7/11/14	4/8/16	4/10/18	
4	US10426395B2	Method for Screening a Patient for Alzheimer's Disease  阿尔茨海默病患者的筛查方法	A61B 5/00	7/11/14	4/8/16	10/1/19	
5	US10709375B2	Devices, Systems and Methods for Testing for Degenerative Disorders of the Central Nervous System  用于检测中枢神经系统退行性疾病的装置、系统和方法	A61B 5/00	7/10/18	7/10/18	7/14/20	
6	JP 6666327	Improved method for detecting left-right difference in olfactory detection threshold for pure olfactory  纯嗅觉检测阈值左右差检测的改进方法	A61B 10/00	7/11/14	7/10/15	3/13/20	
7	N/A	VIDAS Study Data- IRB Approved, Randomized Double-blind, Placebo Controlled, Nanotechnology Trial on Vitamin D3  VIDAS 研究数据 – IRB批准、随机双盲、安慰剂对照、维生素 D3 纳米技术试验	N/A	N/A	N/A	N/A	