

## **ASSET LIST**

## LOT 100: EYEWARE-BASED COMMUNICATION TECHNOLOGY PATENTS FOR SALE

100号专利包: 眼镜型通信技术专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot number 100 consists of eight assets. The patented invention relates to imaging display systems, more particularly, relates to an eyeglass-mount display system with a removable personalized module. This portfolio is advanced in different aspects. First, Stryker was an early player in developing eye ware communications used by surgeons in the hospital operating room which resulted in a broad IP portfolio and early patent priority dates. The portfolio has the earliest priority date of October 9th, 1999. The Stryker patents are cited by more than sixty industry-leading companies. Second, this portfolio's broad strength in applicable industries provides further monetization opportunities in all segments of the consumer, industrial, and healthcare industries. The patented portfolio includes different valuable components: the safety eyewear with vision enhancement, microphone and speakers, and wireless communication; The compact eyewear with an integrated single micro-display and associated optics that provides 2D and 3D binocular viewing; Eyeglass mount display with a removable personalized module; Modular fit allows different users to obtain a customized fit for a core eyeglass based display system.

Ocean Tomo Bid-Ask™ 市场上的100号专利包包含八项专利。该专利发明有关成像显示系统,具体而言,是一个带有可拆卸个性化模块的眼镜型显示系统。该专利包的优点表现在如下方面:首先,专利权人Stryker公司是(用于外科医疗的)眼镜型通信技术最早的开发者之一,从而拥有广泛的专利包和较早的专利优先权日期。该专利包最早的优先权日期为1999年10月9日。Stryker的专利被60多家行业领先企业的专利所引用。其次,该发明适用于广泛的行业,例如在消费、工业和医疗保健行业的各个领域拥有进一步货币化的空间。该专利包包含如下多种高价值组件:具有视觉增强功能的安全眼镜、麦克风、扬声器及无线通信;带有集成式单个显微器和相关光学元件的紧凑型眼镜,可开展2D和3D双目观察;带有可拆卸的个性化模块的眼镜型显示器;定制化匹配模块,能够使得不同用户获取基于核心眼镜显示系统的定制化匹配。

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. 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	US6480174 B1	Eyeglass-mount display having personalized fit module	G02B 27/00	10/9/99	10/9/99	11/12/02	221
		带有定制化匹配模块的眼 镜型图像显示装置					
2	US6641261 B2	Lens for vision enhancement	G02C 7/10	10/6/01	10/6/01	11/4/03	42
		视力增强镜片					
3	US6729726 B2	Eyewear for hands-free communication	G02C 11/06	10/6/01	10/6/01	5/4/04	200
		用于免提通话的眼镜					
4	US7313246 B2	Information system using eyewear for communication	H04R 25/00	10/6/01	10/6/01	12/25/07	63
		使用眼镜进行通信的信息 系统					
5	US6900777 B1	Infrared audio/video interface for head- mounted display	A61B 19/00	1/3/01	1/3/01	5/31/05	64
		用于头戴式显示器的红外 音频/视频接口					
6	US6101038 A	Infrared audio/video interface for head– mounted display	G02B 27/01	5/3/99	5/3/99	8/8/00	106
		用于头戴式显示器的红外 音频/视频接口					
7	US6219186 B1	Compact biocular viewing system for an electronic display	G02B 5/30	4/6/98	8/13/99	4/17/2001	44
		用于电子显示屏的紧凑型 双目观察系统					
8	US5926318 A	Biocular viewing system with intermediate image planes for an electronic display device	A61B 19/00	4/6/98	4/6/98	7/20/99	111
		用于电子显示屏的带有中					

间像面的双目观察系统