

AR/VR Amputee Pain Management Patents Available on the Ocean Tomo Bid-Ask™ Market

Ocean Tomo Bid-Ask™ Market patent portfolio auction of patents related to using AR/VR for phantom limb pain management.

CHICAGO, IL (January 25, 2019) Ocean Tomo Transactions, LLC will auction a portfolio of patents related to Amputee Pain Management.

The patents in <u>lot 88</u> relate to methods and systems directed to capturing data associated with intact portions of a missing limb, generating a three dimensional virtual image of the missing limb, and displaying the image to an amputee such that the missing limb appears intact. By utilizing augmented and/or virtual reality (AR/VR) to create what appears to be an intact limb, and taking actions such as fading or shrinking the limb over time, the amputee's brain adjusts to the absence of the limb, thereby reducing phantom pain and sensations.

The patents in this auction would be of interest to medical device companies, AR/VR device manufacturers, AR/VR software companies.

To request bidder credentials or for further information on this auction or other auctions on the Ocean Tomo Bid-Ask™ Market, contact Layna Guo at <u>LaynaGuo@OTI.com</u> or 1-312-327-8179.

About the Ocean Tomo Bid-Ask™ Market

The Ocean Tomo Bid-Ask Market is an open on-line platform to buy and sell patents. This market is an important step forward, both as a simplified solution for patent transactions as well as a source of information on patent pricing. The Ocean Tomo Bid-Ask Market uniquely combines the efficiency of an online platform with an experienced team of brokers fluent in both English and Mandarin. The market uses standard transaction documents and is open, transparent and free to view.

Contact:

Kristi L. Stathis Chief Marketing Officer Ocean Tomo, LLC kstathis@oceantomo.com +1 773 294 4360