

densys3D

Sector: Medical Devices

Sub-Sector: Imaging

Medical Field: Oral and Dental

Est.: 2001

Stage: Pre-Clinical

<http://www.densys3d.com>

densys3D® is a pioneer in the development of intra-oral Dental systems for use in the dental market. densys3D's innovative scanning solution utilizes advanced dental imaging technology that allows dentists to digitally scan and create highly accurate 3-D maps of teeth, without using putty-like materials. Current crown and bridge production processes rely on expensive and cumbersome impression materials. densys3D's technology eliminates the need for such materials. The Company technology is differentiated by quick image capture capabilities, fast processing time, high accuracy, ergonomic design and the small email-friendly file size of the 3-D map.

densys3D's system is targeted at the Dental market and Dentists seeking automated production of crowns, bridges, implants and prostheses as well as Orthodontists seeking enhanced treatment tools. densys3D is initially targeting the dental crown and bridge markets. The Company plans to also adapt its technology for use in the orthodontics market for scanning teeth in the placement of braces and other corrective devices.

In addition to the stand alone scanner system, densys3D offers simple and easy to use CAD/CAM systems integration interfaces, and also offers its' clinicians a full blown turn-key solution covering the complete cycle of Patient – Dentist – Laboratory tooth restoration process.

densys3D is headquartered in Migdal Ha'Emeq, Israel, densys3D aims to become a premier provider of intra-oral scanners/cameras for the crown and bridge, orthodontics and implant markets. More information about densys3D can be found at www.densys3D.com

Contact Info:



[Jacob Pankovski](#)



A. Israel Hi-Tech Park, P.O. Box 804, Migdal Ha'Emek 23108 Israel



+972-4-644-3606



+972-4-654-0535