



## Breaking news – densys3D set to launch a next-generation intraoral scanning solution –

*Migdal Ha'emek, Israel - February 2nd 2011 - densys3D, a technology leader in 3D Intra-oral dental scanning solutions, announces its new patient-friendly, high-performance intraoral scanning solution designed to bring extreme benefits for patients, dentists and laboratories.*

***densys3D will launch the MIA3d™ system at the International Dental Show (IDS) 2011 in Cologne, Germany in March***



### ***MIA3d™ System – developed by a dentist for the dentist!***

#### **From Stone Age to 3D with densys3D technologies**

densys3D has developed an Intra-oral scanner solution that is accurate, fast, small and rich of features. MIA3d™ effectively help dentists to move into digital impression taking while enabling them to enjoy the full range of indications and high quality results. The company has patented a number of key technologies and functionalities for Intra-oral scanning which make the MIA3D™ a safe and protected solution to go with.

#### **Making Dentist & Patient life easier**

densys3D's MIA3d™ Intra-oral scanner enables dentists to capture a complete intraoral situation directly in the mouth and save it as a highly accurate 3D digital model. This omits the taking of impressions and related disadvantages such as inaccuracies, material costs, impression retakes and manual handling. Dentist and patient satisfaction soars due to, less chair time, reduced remakes, faster treatment completion, better fits and an overall improved chair-side experience.

#### **Improving Labs relationships with Dentists**

Labs can improve ties with their dentist clients by offering a new range of digital services that include receiving the dentist's MIA3D™ scans directly. The labs – dentist workflow benefits from an accurate case input and shorter turnaround time allowed by starting restoration work immediately without the need of physical model.

#### **The MIA3d unique business opportunity**

densys3D is looking to include a limited number of business partners in the MIA3D™ program and is looking to conclude cooperation agreements with the appropriate candidates in the coming months. Interested parties are welcome to contact densys3D and learn more about the business opportunity that the MIA3D™ solution is offering.

For enquiries about densys3D's new MIA3d™ Intra-oral system, please contact Jacob Pankovski, at densys3D, [info@densys3D.com](mailto:info@densys3D.com)