



Migdal Ha'Emeq, Israel . . . April 28th, 2011

densys3D Receives CE Mark Approval for the MIA3d Intra-oral scanning system.

densys3D a technology leader in the 3D Intra-oral dental scanning solutions, today announced that it has received CE Mark approval to begin marketing the MIA3d™ Intra-oral scanning system.

densys3D wand – MIA3d – developed by a dentist for the dentist!

densys3D has developed an Intra-oral scanner solution that is accurate, fast, small and rich of features. MIA3d™ system effectively helps 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.

This CE Mark approval follows densys3D's recent announcement of accepting the ISO 9001:2008 and ISO 13485:2003 certifications.

"With these approvals and certifications, we can now focus on making our MIA3d™ Intra-oral scanning system line widely available across the globe. It also enables us to accelerate the pace of building our distribution and sales channels for the MIA3d™ solution in the Intra-oral scanning dental markets", said Dr. Moshe Ernst, densys3D's President and Chief Executive Officer.

About densys3D

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. For further information contact Jacob Pankovski.

E mail: jacob@densys3d.com

This press release contains certain statements that are "forward-looking statements". Although the Company believes that the assumptions, on which the forward-looking statements contained herein are based, are reasonable, any of those assumptions could prove to be inaccurate given the inherent uncertainties as to the occurrence or non-occurrence of future events. There can be no assurance that the forward-looking statements contained in this press release will prove to be accurate. The inclusion of a forward-looking statement herein should not be regarded as a representation by the Company that the Company's objectives will be achieved.