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CustomVis plc

("CustomVis" or "the Company")

Prominent Surgeon Joins Forces with CustomVis

CustomVis, the AIM listed developer of next generation custom eye laser surgery equipment, recently attended and demonstrated the Pulzar Z1 solid state refractive laser at the ASCRS Conference in Washington (one of the world's largest industry gatherings). Three papers on scientific and clinical results were presented.

Dr Paul van Saarloos, CEO of CustomVis commented, "Great interest was shown in our Pulzar Z1 laser system and, at a gathering of the leading minds in the industry, no-one disputed that solid state is the future for refractive eye laser surgery".

CustomVis is also pleased to announce that following the conference the Company signed an agreement with Professor I.G. Pallikaris to undertake a major clinical trial of the Pulzar Z1 refractive surgery system in Greece. The trial will involve 650 initial eye treatments over a one year period. Professor Pallikaris is the President-Elect of the European Society of Cataract and Refractive Surgery. The Board of CustomVis believes that the results from these trials with Professor Pallikaris will increase confidence in the technology and the Company. In addition CustomVis has signed distribution agreements for Brazil and Mexico, continuing to advance its goal to achieve a worldwide distributorship network.

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Notes to Editors:

About CustomVis

CustomVis was set up in March 2001 to address a number of problems being experienced in the field of laser vision correction ("LVC"). LVC surgery involves the use of a laser to re-shape the cornea to try to correct visual abnormalities.

Currently, the most common form of LVC surgery utilises excimer (gas) laser technology, which the Directors believe is approaching the end of its product development cycle. This is mainly due to technological limitations including eye tracking technologies, limited gas lifetime, excessive maintenance, slower pulse rates and the larger beam spot sizes of the laser. The CustomVis PULZAR Z1 System was designed to address these issues and meet the requirements of effective custom LVC surgery.

The CustomVis PULZAR Z1 system incorporates a solid state laser, solid state scanning integrated with rapid eye tracking devices to track the movement of the patient's eye, and the ability to incorporate data from a variety of diagnostic systems into surgical planning software and the treatment process.

CustomVis listed on AIM, part of the London Stock Exchange in July 2003.