

**CustomVis plc**

**Agreement with Tracey Technologies**

CustomVis is pleased to announce the finalisation of an agreement with Tracey Technologies for the supply of specially configured iTrace Visual Function Analysers.

As part of the agreement Tracey has committed to customising all units supplied such that topography and wavefront aberrometry data can be exported to the CustomVis Pulzar Z1 solid state laser system. It is also intended that the existing black and white camera system will be upgraded to colour, to enhance the accuracy of data supplied for surgery guidance.

The agreement is for the purchase of five systems initially. Upon the successful completion of certain clinical testing to the satisfaction of CustomVis, a minimum of a further fifteen iTrace units will be made available to CustomVis during calendar year 2005.

-ends-

For further information contact:

**CustomVis plc**

Dr Paul van Saarloos

+61 (0) 89 273 4000  
or Mob: +61 (0) 410 497 456

**Tavistock Communications**

Simon Hudson

+44 20 7920 3150

**Notes to Editors:**

**About CustomVis**

CustomVis<sup>TM</sup> 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<sup>TM</sup>** System was designed to address these issues and meet the requirements of effective custom LVC surgery.

The CustomVis **PULZAR Z1<sup>TM</sup>** 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.

**About Tracey Technologies**

Tracey Technologies, LLC is a technology leader in the newly emerging field of “Wavefront Aberrometry.” Wavefront Aberrometry is the dynamic measurement of the focusing power of the human eye by inputting parallel light beams into the pupil and measuring the location of each beam reflected from the retina. Wavefront Aberrometry offers a faster, more precise, and objective method for measuring the refraction of the human eye. Wavefront devices are now being linked to surgical (excimer) lasers in order to provide more precise LASIK eye surgery (“Custom Ablations”). Tracey’s point-by-point ray tracing aberrometer is a proprietary, cost-effective technology well positioned to be a market leader in this emerging industry.