



CustomVis to attend the
Meeting of the American
Academy of Ophthalmology
Atlanta, GA, USA

November 8 - 11 2008

CUSTOMVIS

THE FUTURE IN SIGHT®

American Academy of Ophthalmology Meeting

- One of the largest and most influential specialty exhibitions in the world
- Chairman of the Board, Professor Emanuel Rosen and CEO Paul van Saarloos will be attending this Joint Meeting
- Presenting the latest version of the leading solid-state Pulzar Z1 laser and the new a hand-held retinal camera

CUSTOMVIS



Pulzar Z1 Solid State Refractive Laser

- Operating at 213nm, the Pulzar™ Z1 solid-state refractive laser provides the most advanced performance for PRK and LASIK
- Around 100,000 procedures performed
- Below industry norms for re-treatment
- The Pulzar™ Z1 is a suitable option for standard and custom treatments of myopia with or without astigmatism and hyperopia with or without astigmatism
- The Pulzar™ Z1 successfully treats extremely difficult cases

CUSTOMVIS



Pulzar Z1 Solid State Refractive Laser

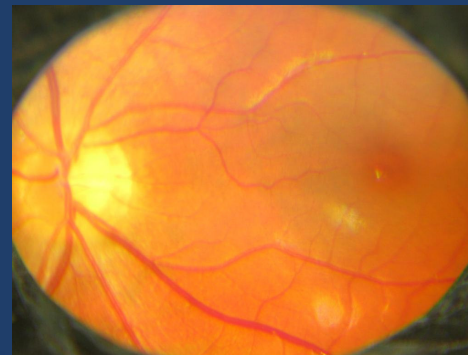
- Registered with CE mark
- Currently placed in 15 countries world-wide
- Represented by industry leading sales persons and a strong distribution network
- Recent sales appointments were made
- European distributor appointment under negotiation

CUSTOMVIS



Advanced Notice – Hand Held Retina Camera

- Advanced prototype portable hand-held retinal camera
- Rapid data review and transfer
- Useful for diagnostic and record purposes
- Provisional release date Q 109



CUSTOMVIS



Presentations at AAO Meeting

The following key presentations will be delivered at the AAO Meeting

- Initial Study to Report Safety, Efficacy and Predictability of Multizone Presbyopia software from CustomVis
- LASIK Results in High Myopic and Mixed Astigmatism with Solid State Refractive Laser

CUSTOMVIS



Contact Information

CustomVis personnel will be at Booths 1007 & 1009 in Hall B2 of the Georgia World Congress Center

Paul van Saarloos - paulvs@customvis.com

See <http://www.customvis.com> for more details

CUSTOMVIS

