

US Navy awards a Phase II SBIR contract to VioSense Corporation

June 4, 2003, Pasadena, CA: VioSense Corporation has received a \$750,000 Phase II SBIR award from the Office of Naval Research (ONR). The project is entitled “Conformal Waterproof Array of Optical Shear Stress Sensors”. “We are very happy to be the winner of this highly competitive award from the Navy, and we thank Dr. Ki-Han Kim, the Project Technical Manager of ONR for his support of our Phase I efforts” commented VioSense President Dr. Darius Modarress. “Our already established position as the industry leader for optical shear stress sensors is further enhanced by this award” he added.

VioSense commercializes micro optical sensor and 3-D imaging technologies licensed from Caltech. Viosense is a Caltech Technology Transfer company, and a Jet Propulsion Laboratory Technology Affiliate.

For Further Information Contact:

Dr. Engin Arik
arik@viosense.com

VioSense Corporation
36 S. Chester Avenue
Pasadena, CA 91106
www.viosense.com

For Sales Inquiries, Contact:

Mr. Michael Kotas
kotas@viosense.com