

Eye Marker Systems Inc.
866 Chestnut Ridge, Rd, 6th Floor,
Morgantown, WV 26505
<http://www.eyemarkersystems.com>

Contact: Wes McGee
Chief Executive Officer
Phone: 304-598-1101
Email: wesmcgee@eyemarkersystems.com

FOR IMMEDIATE RELEASE

**Eye Marker Systems, Inc. and Naval Medical Research Center enter into a
Cooperative Research and Development Agreement (CRADA)**

Morgantown, W. Va., January 18, 2007 – Eye Marker Systems, Inc. has entered into an agreement with Naval Medical Research Center. The goal of the CRADA is to align the companies' capabilities and technology to further their research and development and ultimately provide an affordable, non-invasive technology to detect traumatic brain injury (TBI) in military operational environments.

Eye Marker Systems, Inc. has been committed to the research, discovery and commercialization of an innovative ocular screening technology since its founding in 2001. The OSI imaging technology is capable of determining an individual's exposure status to a variety of neurotoxic agents, determining unapparent internal trauma and also assisting in giving the medical community the ability to recognize diabetes, hypertension and other systemic diseases through the human eye.

Naval Medical Research Center (NMRC) is a premier research organization committed to enhancing the health, safety, readiness and performance of Navy and Marine Corps personnel through the promotion and application of basic and applied biomedical research in the areas of infectious diseases, biological defense, combat casualty care, bone marrow, and diving and environmental medicine.

The collaboration will allow for further research and development of the OSI technology to screen for TBI. The casualty threat of explosive devices presents unparalleled problems concerning defense tactics. The OSI, providing rapid, non-invasive detection technology that requires minimal operational training may serve to dramatically decrease casualties by providing accelerated recognition of traumatic brain injury (TBI) and allow for more immediate and definitive medical intervention. The objective of the CRADA effort is to detect and validate the feasibility of ocular biomarkers for the pre-symptomatic detection of TBI induced by blast wave exposure. Studies will be

conducted at NMRC and Eye Marker Systems will provide the essential ocular imaging technology and training.

For further information on Eye Marker System, Inc., contact Chief Executive Officer, Wes McGee by phone at 304-598-1101 or by email at wesmcgee@eyemarkersystems.com

For further information on Naval Medical Research Center, visit <http://www.nmrc.navy.mil/>

####

Brittany Milliken
Bmillike@mix.wvu.edu