



Contact:

Caroline Green
InnerOptic Technology, Inc
919/732.2090
caroline@inneroptic.com

FOR IMMEDIATE RELEASE

DR. HENRY FUCHS INTRODUCES INNEROPTIC'S CANCER DETECTION TECHNOLOGY AT THE MMVR 2005 CONFERENCE

Chapel Hill, NC January 30, 2005 – InnerOptic co-founder Dr. Henry Fuchs, a pioneer in the area of medically-oriented virtual and augmented reality 3D visualization, presented InnerOptic's cancer detection technology at the MMVR 2005 conference.

MMVR is a forum for computer scientists and medical professionals interested in cutting-edge research and technology for patient care as well as training and education of medical professionals. MMVR's stimulating interdisciplinary environment covers diverse topics including new real-time imaging and visualization techniques for medical procedures.

About InnerOptic Technology, Inc

InnerOptic was founded in 2003 to commercialize the patented 3D Laparoscope technology, initially developed by researchers at the University of North Carolina at Chapel Hill. A privately held company, InnerOptic is currently head-quartered in Hillsborough. For more information, please visit <http://www.inneroptic.com/>