



## **ISee3D Inc.**

290 North Queen St., Suite 215  
Toronto, Ontario M9C 5L2  
Telephone: 1-416-848-6353  
Toll Free: 1-877-798-1281

### **ISEE3D ADDS FORMER CAMBRIDGE PHYSICIST TO ITS TECHNICAL TEAM**

**Toronto, Canada – May 26, 2010 – ISee3D Inc. (TSX-V: ICT)** announced today that Dr. Martin Beckett, Ph.D., has joined the company’s Vancouver technical team as a Senior Physicist.

Dr. Beckett has international experience in both commercial and academic research and development of advanced software and instrument systems, which have led to a number of businesses and successful products.

ISee3D CTO Tom Mitchell, P.Eng., said “The addition of Dr. Beckett to our technical team in Vancouver will not only reinforce the work we are doing with our high definition 3D camera development, but also open up other areas of commercial opportunity due to his expertise in opto-electronics, lasers, and infrared cameras.”

Dr. Beckett obtained his doctorate at Cambridge University’s Institute of Astronomy, and constructed the first astronomical infrared imaging interferometer, creating the world’s highest resolution infrared telescope.

He has also designed and built an extremely low noise infrared camera, together with associated software, and invented, constructed and integrated novel beam-combining optics.

“Dr. Beckett’s addition to the team will certainly help generate additional patent ideas. We are devoting considerable resources, both in terms of financing and research, to expanding our patent portfolio. It is our aim to protect and enhance the core technology, and add value to the company as a whole. Dr. Beckett is certainly a fantastic addition to help us achieve these goals,” concluded Mitchell.

#### **About ISee3D Inc.**

ISee3D Inc. (TSX-V: ICT) owns certain patented technology which provides for the capture of stereoscopic (3D) images through a single lens. The Company’s technology has broad applications in a variety of markets including the home entertainment industry, and consumer electronics, as well as industrial and imaging devices of all types including microscopes, endoscopes as well as more sophisticated medical imaging systems.

Statements included in this announcement, including statements concerning our plans, intentions and expectations, which are not historical in nature are intended to be, and are hereby identified as, "forward-looking statements" for purposes of the safe harbor provided by Section 21E of the Securities Exchange Act of 1934, as amended by the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by words including "anticipates", "believes", "intends", "estimates", "expects" and similar expressions. The company cautions readers that forward-looking statements, including without limitation those relating to the company's future operations and business prospects, are subject to certain risks and uncertainties that could cause actual results to differ materially from those indicated in the forward-looking statements.

For further information please contact:

Mr. Allan Ghetler,

ISee3D Inc.

Office: 1-514-798-1281

[aghetler@ISee3D.com](mailto:aghetler@ISee3D.com)

[www.ISee3D.com](http://www.ISee3D.com)

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*