



# **ISee3D Announces the Development of a 3D Single Lens Microscope Adapter for Hamilton Thorne**

**VANCOUVER, June 13, 2011** - ISee3D Inc. (TSX-V: ICT), announced today that they reached an agreement with Hamilton Thorne Ltd. (TSX-V: HTL), a leading solutions provider in life sciences, for the development of a Single Lens 3D microscope adapter. The adapter is planned to be released in the fall of 2011. Under this agreement, Hamilton Thorne has exclusive rights to sell the ISee3D three-dimensional technology within the cell biology research markets.

The development of this 3D adapter will result in the support of 3D display by research grade microscopes currently only capable of 2D video. Both inverted and upright configurations will be supported. This adapter produces 3D through the video channel via the camera's optical port and is optimized for use in biological research. It provides a low cost solution for this grade of camera/microscope configuration and may also be fitted with a universal adapter to support other high-powered microscopes.

“We believe this single lens 3D adapter, will be another great example of expanding the use of 3D in microscopy using ISee3D's technology. We are privileged to have HTL's expertise to guide us in the deployment of single lens 3D for research microscopy.” said Bruce Seidel, Business Development at ISee3D.

“Hamilton Thorne is excited to be working with the superb technical team at ISee3D. We believe that the three-dimensional capabilities of ISee3D's technology applied to microscopy can be a real game changer in cell biology,” said Meg Spencer, Chief Executive Officer of Hamilton Thorne Ltd. “Coupled with our miniature lasers, researchers will have new capabilities in robotic micro surgery and will be able to fully visualize many types of cells, cultures and tissue sections. Further, we feel that ISee3D is well aligned with Hamilton Thorne's vision and goals for developing ground-breaking solutions in the lab, and our technology synergies could open up new ways for researchers to see the world of cell biology.”

###

## **About ISee3D**

ISee3D is driving the universal adoption of 3D single lens capture – from consumers and Hollywood to health care and military. The company is introducing the first commercially feasible single lens, single camera 3D capture technology. Scalable in size from one mm in diameter to more than 250 mm, the patented technology can be applied across many devices. Through its patented optical switch technologies, ISee3D continues to aggressively pursue the best in 3D innovation to ensure an immersive 3D viewing experience, rather than the traditional two lenses or 2D conversion approaches that are the current standard. The company is headquartered in Vancouver with offices in Toronto.

### **Corporate Contact**

Tom Dalrymple, Chief Operating Officer  
ISee3D Inc.  
Office: 416-848-6353  
[tdalrymple@isee3d.com](mailto:tdalrymple@isee3d.com)

### **Business Development Contact**

Bruce Seidel, Business Development  
ISee3D Inc.  
Office: 416-848-6353 x 111  
[bseidel@isee3d.com](mailto:bseidel@isee3d.com)

For more information about ISee3D visit us online at: <http://www.ISee3D.com>

## **About Hamilton Thorne**

Hamilton Thorne provides novel solutions for Life Science that reduce cost, increase productivity as much as ten-fold, and enable research breakthroughs in regenerative medicine, stem cell research and fertility markets. The Company's new Staccato™ and Stiletto™ laser systems also offer significant scientific advantages in the fields of developmental biology, cancer research and advanced cell biology. Hamilton Thorne's laser products attach to standard inverted microscopes and operate as robotic micro-surgeons, enabling a wide array of scientific applications and procedures. Each member of Hamilton Thorne's family of products serves a different research purpose. By simply turning the microscope turret, researchers can have a new world of scientific capabilities at their fingertips.

Hamilton Thorne's growing customer base includes pharmaceutical companies, biotechnology companies, fertility clinics, university research centers, and other commercial and academic research establishments worldwide. Current customers include world-leading research labs such as Harvard University, MIT, Yale, McGill University, DuPont, Monsanto, Charles River Labs, Jackson Labs, Merck, Novartis, Pfizer, Oxford University, and Cambridge.

<http://www.hamiltonthorne.com>

*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. 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.*