
3D Medical Limited announces partnership with Intelera

- Allows radiologists and clinical referrers to order 3D printing direct from Intelera's radiology software
- Opportunity to be embedded in the clinical workflow and offer enhanced functionality to Intelera's image management software
- Potential significant sales channel for 3D Medical into the US, UK and Oceanic markets

3D Medical Limited (ASX:**3DM**) (**3DM** or the **Company**) has announced a partnership with Intelera Medical Systems™ (**Intelera**) to develop seamless ordering of the Company's patient-specific 3D printed anatomical models and fulfilment services. Orders will be placed directly with 3DM from Intelera's InteleViewer™ software while the clinician is reviewing a patient's diagnostic image study.

For more than 15 years, Intelera has been a leader in distributed radiology, specialising in picture archiving and communication systems (PACS) and workflow solutions for healthcare organisations. Intelera's software solution increases productivity and streamlines workflow in distributed and complex multi-site environments such as large radiology practices and hospitals. Intelera's software solutions are used in more than 1,000 sites across Oceania, North America and the United Kingdom.

"We are delighted to have entered into this pioneering relationship with Intelera," said Dr Nigel Finch, Chairman of 3DM. "This is an exciting step in establishing the protocol for the clinical use of 3D printed anatomical models to deliver greater medical certainty and improved patient outcomes. It also presents a material scale opportunity for clinical users of Intelera's software to immediately access our 3D printing services. Over the next few months we will work closely with Intelera on developing a seamless workflow for clinicians to order patient-specific 3D printed anatomical models direct from 3DM."

"At Intelera, we are always searching for ways to enhance our product suite," said Chris Henri, Chief Technology Officer of Intelera. "By enabling radiologists to order high-quality models from 3DM directly from within InteleViewer, we are not only helping to raise the quality of care available, but doing so in manner that is both easy and efficient for the clinician."

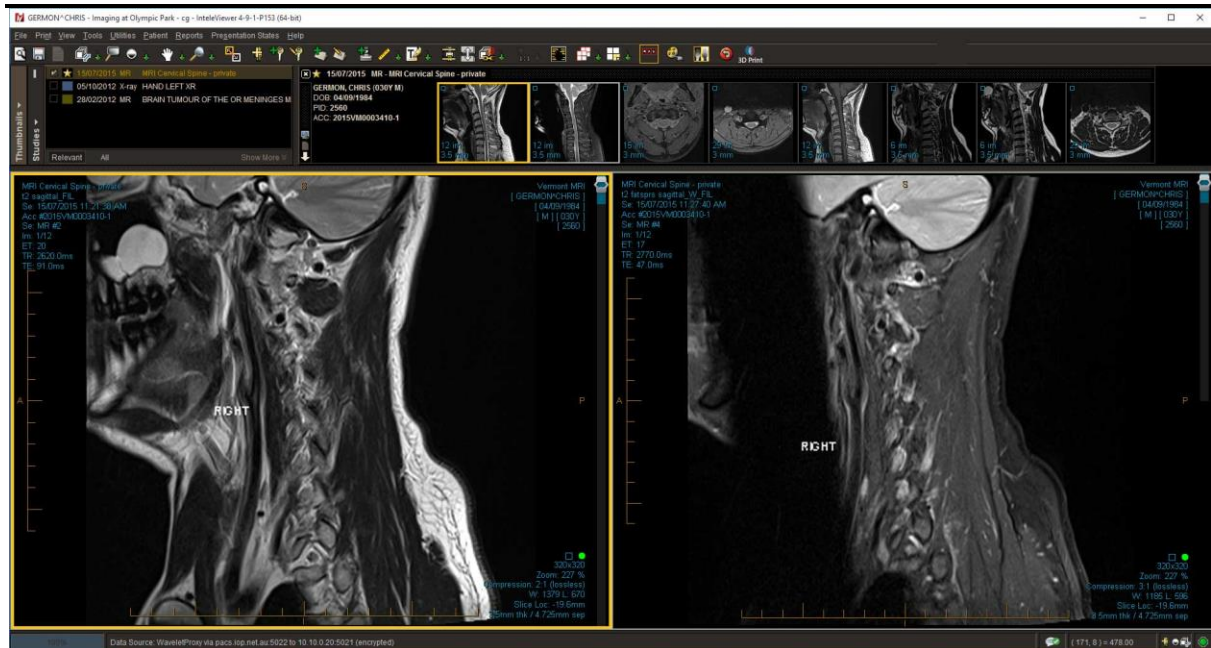


Figure 1 - example of Intelrad's user interface showing a diagnostic image study

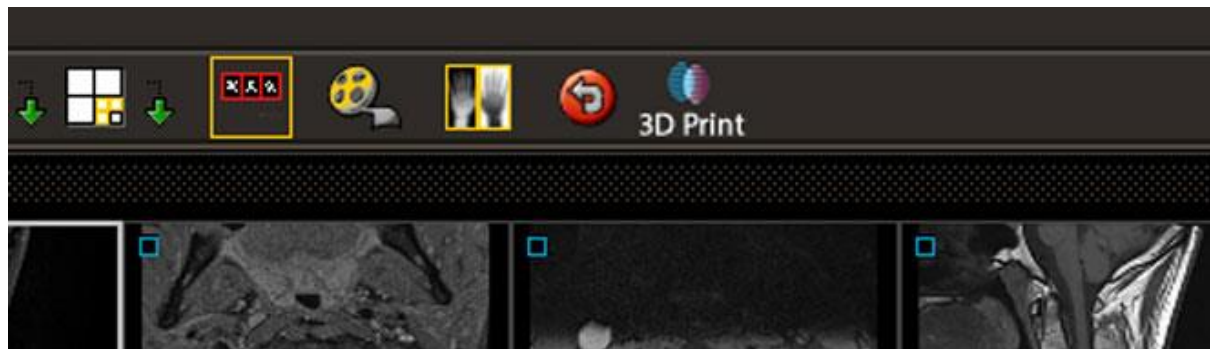


Figure 2 - example of a menu bar icon that will launch seamless ordering direct to 3DM

END

For more information, contact:

3D Medical Limited
Dr Nigel Finch, Chairman (+61 421 742 878)
Email: info@3Dmedical.com.au
Web: www.3Dmedical.com.au

About 3D Medical Limited

At 3D Medical our aim is to aid medical professionals in the facilitation of improved clinical care, improving medical procedures, diagnostics and ultimately improving patient outcomes.

3D Medical is a medical specific 3D printing and holographic projection and data integrations provider. Our services 3D Medical Printing; EchoPixel (holographic projection technology); GestSure (in surgery image control); Mach 7 (enterprise imaging solution provides healthcare organisations with the ability to archive, consolidate, access, and share medical imaging data across departments, locations and regions); and MediDATA provide medical practices the opportunity to leverage their analytical capabilities to gain an improved understanding of the characteristics of the patients which drive their business.

These new and innovative products leverage data already captured by conventional imaging modalities and apply it in more meaningful ways to deliver improved economic and patient outcomes.

Further information is available at www.3Dmedical.com.au