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## **Viatronix and QI Announce a Joint Partnership Agreement for Colon CAD Integration with the Viatronix V3D-Colon**

**STONY BROOK, NY, November 7, 2005** – Viatronix Incorporated - a Stony Brook, New York-based industry leader in 2D/3D clinical solutions - announces a worldwide CAD integration partnership with QI (Quantitative Imaging) - an innovator of CAD solutions based in San Bruno, California. Under the agreement, Viatronix will integrate QI's colon CAD engine – PolypPoint™ - with its clinically proven V3D-Colon workstation.

“Under the terms of the agreement, Viatronix will license QI's powerful CAD product and offer it as an optional upgrade to our V3D-Colon module,” said Zaffar Hayat, CEO and President of Viatronix Incorporated. “The work has already begun in Q3 2005, and we expect that the commercially integrated CAD will be available to the market by Q4 2005. This integration provides another powerful tool enabling radiologists to detect colon polyps quickly and with greater confidence. The combination of our proven V3D-Colon platform and QI's CAD engine will immediately set a new standard for end users.”

Peter Whitehead, CEO and President of QI stated, “We are pleased to announce this licensing arrangement with Viatronix and the launch of an integrated platform that has been long awaited by the VC community. As validated in numerous competitive tests by independent companies and radiology experts, PolypPoint is the leading colon CAD product worldwide. By partnering with leading VC companies like Viatronix, we believe we can rapidly establish our breakthrough CAD technology as an essential part of the radiologist's toolkit for performing CT colonography exams.” The beta version of the integrated product was demonstrated at the 6<sup>th</sup> International Symposium on Virtual Colonoscopy on Oct 17 & 18<sup>th</sup>. Mr. Whitehead went on to say, “We look forward to this partnership and hope to expand the relationship by introducing other products in the future.”

### **About Viatronix**

Viatronix is a leading innovator and developer of 2D/3D medical imaging and diagnostic software. Our software enables physicians to interactively view vital organs and anatomical structures within the human body from data acquired by standard medical imaging equipment in minimally or non-invasive methods. The 2D digital data acquired from imaging devices is automatically post processed using the company's proprietary software techniques and provides 3D diagnostic quality images for the physician. The company's first product, V3D-Colon for “virtual colonoscopy” allows physicians to interactively view the colon reconstructed from a CT scan, providing visualization of the inner surface that includes polyps and lesions. The company's V3D-Explorer offers a robust and user-friendly workstation platform that views and reconstructs data in 2D/3D

for virtually any organ in the body. V3D-Calcium Scoring aids physicians in determining the amount of calcified plaque accumulation in the coronary arteries. V3D-Vascular is breakthrough software that permits rapid segmentation and visualization of complex arterial structures using 3D volume rendering, maximum intensity projection and simulated x-ray views. Viatronix, through application of the V3D technology, is developing additional innovative products that will be useful in early detection of other diseases, treatment planning, intervention and follow up evaluation. Viatronix, Inc. is located in Stony Brook, NY. For further information, call toll free 1-866-887-4636 or log on to [www.viatronix.com](http://www.viatronix.com).

## **About QI**

QI was formed in early 2004 to productize proprietary and proven Computer-Aided Detection (CAD) technologies for medical imaging. QI designed these tools in collaboration with leading radiologists, delivering high quality quantitative data that is critical in advancing radiologist effectiveness and represents the next paradigm in radiology. QI tools automatically identify, measure, and characterize potential abnormalities. QI's first product for virtual colonoscopy/CT colonography, PolypPoint™ is a streamlined, web-based software tool that assists radiologists and other clinicians in assessing CT images for the identification and visual evaluation of possible polyps and cancers in the colon. PolypPoint automatically analyzes new CT colonography cases and creates HTML reports listing regions of interest. A radiologist can access the reports from any Internet-connected workstation. QI has a robust pipeline of additional web-based products to expand rapidly into other high value diagnostic procedures and image modalities. QI is located in San Bruno, CA. For further information, call 1.650.827.4706 or log on to [www.quantitativeimaging.com](http://www.quantitativeimaging.com).

*All forward-looking statements are made pursuant to the 'safe harbor' provisions of the Private Securities litigation Reform Act of 1995. Forward-looking statements are based on current management expectations that involve risks and uncertainties that may result in such expectations not being realized. Potential risks and uncertainties include, but are not limited to, the risks described in company filings with the Securities and Exchange Commission.*

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