



FOR IMMEDIATE RELEASE

RSNA Booth (East Building – Hall D: 1509)

Media Contact:

Sung Choi
XPR, LLC, for Candelis, Inc.
(949) 748-7000 x101
schoi@xpublicrelations.com

Hossein Pourmand
Candelis, Inc.
(949) 798-8109
hossein.pourmand@candelis.com

**Candelis Unveils the ImageGrid™ Advanced Radiology Viewer
for MRI and CT Studies**

***Cost-effective, FDA 510(k)-cleared Web-enabled Application
Facilitates Remote Workstation Reading and Securely Distributes
Medical Imaging Data to Referring Physicians***

CHICAGO – December 1, 2008 – Candelis, Inc., an Irvine, Calif.-based medical informatics company, today introduced its new **ImageGrid™ Advanced Radiology Viewer**, an FDA 510(k)-cleared Web-enabled radiology viewer designed to operate within the **ImageGrid RIS/PACS appliance** platform. The ImageGrid Advanced Radiology Viewer allows radiologists to view CT and MRI studies from any workstation on a Local Area Network (LAN), Wide Area Network (WAN) or remote workstations via a Virtual Private Network (VPN) connection. The application also features advanced Maximum Intensity Projection (MIP)/Multi-Planar Reformatting (MPR) capabilities, customized hanging protocols, series linking, and support for up to five monitors.

The ImageGrid Advanced Radiology Viewer is now available to customers for the retail price of \$1,999 U.S. per concurrent user.

The ImageGrid RIS/PACS appliance is the most cost-effective, feature-rich and comprehensive medical image management and workflow solution available in the market. By offering a fully-integrated solution on a single hardware platform, ImageGrid has emerged as a disruptive innovation, and is being rapidly adopted by hospitals and imaging centers nationwide.

Candelis Unveils ImageGrid Advanced Radiology Viewer

Page 2

“Candelis is committed to expanding the ImageGrid RIS/PACS appliance platform by offering the most technologically advanced diagnostic tools at a price appropriate for imaging centers and hospital departments,” said Hossein Pourmand, vice president of business development, Candelis, Inc. “The ImageGrid RIS/PACS with the Advanced Radiology Viewer offers the best combination for imaging facilities looking to grow their practice through remote teleradiology capabilities or by improving existing relationships with referring physicians.”

The ImageGrid Advanced Radiology Viewer can be used in parallel with the **ImageGrid Mammography Viewer** to expand its application as part of a single “five-headed” radiology/mammography workstation consisting of a dual-head 5MP, a dual-head 2 or 3MP monitors, and a fifth head to display radiology worklist.

The ImageGrid RIS/PACS appliance and the new ImageGrid Advanced Radiology Viewer will be demonstrated together for the first time to healthcare professionals at RSNA 2008 at Candelis’ booth located in the East Building, Hall D: 1509.

About Candelis, Inc.

Based in Irvine, Calif., Candelis, Inc., is a medical informatics company that develops and markets RIS/PACS appliances for storage, management, distribution and visualization of patient radiological data and medical images. Candelis’ *disruptive innovation* has enabled the company to offer its RIS/PACS appliances at *disruptive prices*, and consequently has triggered an accelerated and unprecedented adoption cycle in the medical imaging and informatics market. Recently, more than 500 regional/community hospitals and imaging centers have selected Candelis’ ImageGrid PACS appliance to address their needs in radiology, mammography, cardiac imaging and PET/CT.

For more information about Candelis and the ImageGrid PACS appliance, please call (800) 800-8600 or visit www.candelis.com.

###