

November Issue

INFINITT Involved

▶ INFINITT News Worldwide

MORE

INFINITT global network exceeds 2,000 customers

INFINITT, a global player in PACS, RIS and 3D visualization technologies, recently exceeded a worldwide network of 2,000 customers.

On November 2, 2010 INFINITT announced that the number of medical facilities that have installed and are currently using their PACS solution has exceeded 2,000. As of September, 2010, INFINITT's customers worldwide add up to 2,002 (Domestic: 1,259, Overseas: 743.) INFINITT achieved this milestone in 12 years, having started in the PACS business in 1999...

Xelis Dental solution receives FDA approval

INFINITT's 3D dental solution – Xelis Dental – has been approved by the Food & Drug Administration (FDA) in the United States.

Xelis Dental is simulation software that enables dentists and implantologists to conduct surgical planning, isolating the exact implant site and angle and determining proper sizing of the implant with precise 3D images. Since the software is used in dental offices, FDA approval is mandatory.

In October INFINITT North America won its first contract for dental PACS with Case Western Reserve. Now, with FDA approval, Xelis Dental will be officially released in the 3D dental market...

INFINITT North America opens division office in California– INFINITT West



EP Radiological Services has been representing INFINITT in California since the inception of SmartPACS in 1998, and has won PACS contracts with Hollywood Presbyterian Medical Center, Centinela Hospital Medical Center, Inglewood Imaging Center, Peninsula Imaging and others, and has built a solid service organization offering technical support to INFINITT customers.

Now, with an expanding customer base in the west, INFINITT North America will be opening a division office in the Los Angeles area that will give INFINITT...

▶ Notable Contracts

MORE

INFINITT wins CIS (Clinical Information System) contract with Tokyo Women's Medical University Medical Center East in Japan



INFINITT has signed a CIS (Clinical Information System) contract with Tokyo Women's Medical University

Medical Center East located in Japan. TWMU opened in 1934 and operates 495 inpatient beds. TWMU has

been functioning as a major community hospital in northeastern Tokyo. This center has about 1,500 outpatients

per day serving the Tokyo area and contributing to the advancement of medicine and technology...

Customer Story

MORE

Marlette Regional Hospital: PACS replacement made easier with INFINITT's Single-database RIS/PACS/Mammo PACS

Marlette Regional Hospital is an 84-bed, community hospital that has been offering medical, surgical and emergency services to a 5-county area in Michigan for more than 50 years. In the last two years Marlette has undergone a renovation and expansion project, creating a centralized, state-of-the-art radiology and cardiopulmonary services department. The replacement of non-integrated RIS and PACS with Infinitt's single database RIS/PACS/ Mammo PACS and 3D capabilities has been an important part of that project.

Marlette had an existing PACS prior to implementing the INFINITT system. According to Peter Clive, M.D., the lone radiologist on the Marlette hospital staff, the original PACS did not have hanging protocols, required separate solutions for reading PET/CT and did not provide 3D capability. Remote access was available but required a VPN (Virtual Private Network) which was inefficient and labor intensive...

News & Events

MORE



Trade Shows INFINITT RTIS and RT PACS Make Waves at ASTRO

INFINITT North America and INFINITT Healthcare (global) experienced high traffic volume at their exhibit in San Diego, CA, at the American Society for Radiation Oncology (ASTRO) 2010. The international show gave INFINITT an opportunity to introduce their new RTIS and RT PACS products to the largest oncology society in the world.

INFINITT's radiation oncology solution enables oncologists, physicists and dosimetrists who specialize in treating patients with radiation therapies to view images and data for treatment planning and monitoring all on a single workstation. The new applications greatly improve access to the...



RSNA 2010

PERSONALIZED MEDICINE:
In Pursuit of Excellence

96th Scientific Assembly
and Annual Meeting

NOVEMBER 28 - DECEMBER 2 | MCCORMICK PLACE, CHICAGO

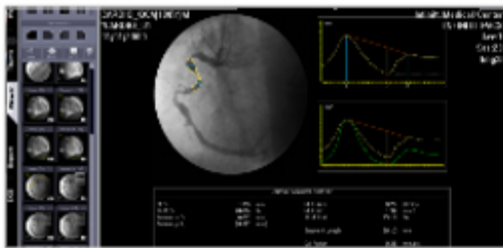
INFINITT to Unveil New Products at RNSA 2010

The Radiological Society of North America (RSNA) will hold its annual meeting at McCormick Place in Chicago again this year, November 28th to December 2nd. INFINITT Healthcare and INFINITT North America will host the event jointly, showing our extensive line of imaging and IT solutions for health-care. In addition to the RIS/PACS, Mammo PACS, Cardiology PACS and Dental PACS modules, INFINITT will be running demonstrations of the new RTIS and RT PACS for Radiation Oncology. We will also feature Xelis Advanced Visualization modules and preview the new INFINITT Mobile PACS offering...

▶ New Product Features

[MORE](#)

INFINITT Cardiology PACS Viewer, Version 1.0.5.0. Introduces advanced measurement tools for Cath Lab plus EKG viewing features



INFINITT Cardiology PACS version 1.0.5.0 was released September 30, 2010, introducing several advantageous new features and enhancements. Advanced Cardiac Cath Lab measurements have been introduced with Infinitt's QCA/LVA (Quantitative Coronary Analysis/Left Ventricle Analysis), two point automatic coronary detection and stenosis identification and Left Ventricular Assessment tools for use in the Cardiac Cath Lab.

The new version also introduces EKG measurement and reporting tools, allowing auto-population of data directly from the EKG device (eliminating manual data entry), electronic signature and interval duration measurements...

Should you have any questions and/or comments regarding this newsletter or have any articles which you would like to share with us, please contact Angela Kim at jkim@infinitt.com



INFINITT
Healthcare

INFINITT China | INFINITT Europe | INFINITT Japan
INFINITT North America | INFINITT SE Asia | INFINITT Taiwan

Medical
Imagination