

Hello, amy.

Publications

Research topics

[Publications home](#)[Journals](#)[Magazines](#)[Newspapers](#)[Reference works and books](#)[Home](#) » [Publications](#) » [Computer magazines](#) » [Computer Weekly News](#) » [Apr - Jun 2014](#) » [April 10, 2014](#) »Recently viewed: [Article: Imorgon to Install Advanced Integrated Software Solution at University...](#)

Save

Export

Email

Print

Cite

Imorgon to Install Advanced Integrated Software Solution at University of Rochester Medical Center to Improve Productivity and Diagnostic Quality of Ultrasound

[Computer Weekly News](#)

April 10, 2014

+1 0

Like 0

Permalink

Tweet 0

By a News Reporter-Staff News Editor at Computer Weekly News -- **Imorgon** Medical announced the planned installation of IntegratedUltrasound™, an advanced software solution that seamlessly integrates ultrasound systems to voice recognition/dictation systems, at the University of Rochester Medical Center (URMC) in Rochester, NY. The integrated software solution is designed to enable the full potential of diagnostic ultrasound by improving workflow efficiency and diagnostic accuracy, leading to improved confidence, patient safety, care and satisfaction.

"**Imorgon** offers a streamlined solution that addresses the technology gap in ultrasound reporting," said David Waldman, M.D., Ph.D., chairman of URMC's Department of Imaging Sciences. "It will improve communication efficiency between our sonographers and radiologists, as it will automatically populate ultrasound reports with sonographer observations and findings. As a result, our radiologists' report generation time will be reduced because the need to dictate numbers from the ultrasound system should be eliminated."

Imorgon is vendor-neutral, interfacing to any ultrasound system capable of sending DICOM Structured Report (SR) data. It parses the data from the ultrasound system and transfers it into the voice recognition/dictation system templates, which eliminates dictation of numeric data. The data from the ultrasound system passes through **Imorgon's** proprietary Harmonization Engine before it's transferred into the report template, which ensures that all data originating from different models of ultrasound systems will appear in a uniform format.

In addition, **Imorgon** allows for sonographer findings to be automatically added to diagnostic reports, and it replaces paper worksheets with electronic worksheets that auto-populate report templates with exam observations, thereby eliminating redundant dictation. Lastly, DEXA values with auto calculated, whole-body minimums are imported directly into a report, decreasing dictation time while improving accuracy and patient safety.

"The benefits of **Imorgon's** software solution were clear to us immediately," said Deborah Rubens, M.D., professor and associate chair of Imaging Sciences, URMC. "Currently, our sonographers copy numeric information from the images onto paper forms, from which we

Publication Finder

Browse back issues from our extensive library of more than 6,500 trusted publications.

Research Center

[All saved items](#)[Saved articles](#)[Saved searches](#)[Alerts](#)

For our subscribers

Enjoy our complimentary whitepaper, full of helpful research tips.

[The Researcher's Guide](#)

Popular publications

on *HighBeam Research*

[The Christian Science Monitor](#)
Religious magazines

[The Washington Post](#)
Washington D.C. newspapers

[Daily Mail \(London\)](#)
U.K. newspapers

[NPR All Things Considered](#)
News transcripts

[The Mirror \(London, England\)](#)
U.K. newspapers

Help us improve our websites

Become a member of our Customer Advisory Panel. Your opinion matters!

[Join the panel!](#)

dictate all the numeric data plus qualitative findings and our diagnostic impression. With **Imorgon**, paper forms will be eliminated as the pertinent data auto-populates the dictation templates. This will decrease the sonographer's paperwork, giving them more time to spend with patients and will decrease our reporting time as well. The overall improvement in accuracy and productivity will have a very positive impact on our ultrasound workflow."

"We are dedicated to providing a better way to connect the ultrasound acquisition process to the diagnostic reporting process," said Lloyd Kreuzer, Ph.D., chief executive officer of **Imorgon**. "With IntegratedUltrasound, we are solving problems for both sonographers and radiologists, improving patient safety, and dramatically improving upon the quality of service to patients."

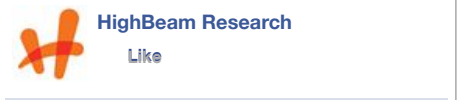
Imorgon's IntegratedUltrasound solution is based on the DICOM industry standard for transferring images and other medical information between computers, and on the HL7 communications standard for Hospital Information Systems (HIS).

Keywords for this news article include: Hospital, Software, Medical Devices, Ultrasound System.

Our reports deliver fact-based news of research and discoveries from around the world.


Copyright 2014, NewsRx LLC

COPYRIGHT 2009 NewsRX. This material is published under license from the publisher through the Gale Group, Farmington Hills, Michigan. All inquiries regarding rights or concerns about this content should be directed to [Customer Service](#). For permission to reuse this article, contact [Copyright Clearance Center](#).



HighBeam Research
Like

6,436 people like HighBeam Research.



Facebook social plugin

Want help with tests and projects?
Get study tools specific to your textbook!

- Printed texts
- Lab manuals
- Solutions manuals
- Study guides
- eBooks
- Single eChapters

CENGAGE **brain** Find your textbook


Recently viewed items

[Article: Imorgon to Install Advanced Integrated Software Solution at University...](#)

[Article: Imorgon and TomTec Imaging Systems Announce Strategic Partnership to...](#)

Related articles

on HighBeam Research

 **Imorgon and TomTec Imaging Systems Announce Strategic Partnership to Advance Ultrasound Diagnostics**
Computer Weekly News; November 29, 2012

 **Canada : Imorgon and TomTec Imaging Systems Announce Strategic Partnership to Advance Ultrasound Diagnostics**
Mena Report; November 14, 2012

Company

About us
Subscription benefits
Group subscriptions
Partnership opportunities
Careers
Privacy policy
Terms and conditions
Contact us

Help topics

FAQ
Search tips
Using the Research Center
Billing questions
Rights inquiries
Customer Service

From our blog

All posts
Trending news
Research
How-to guides
News and updates
Testimonials

Cengage Learning Network

Questia
CengageBrain.com
HighBeam Business
Encyclopedia.com
ed2go

Follow us:

HighBeam Research is operated by Cengage Learning. © Copyright 2014. All rights reserved.

The HighBeam advertising network includes: