

At RSNA, eMix to Exhibit EMR Delivery, Other New Features

Bio-Medicine.Org

CHICAGO, Nov. 16, 2010 /PRNewswire/ -- [eMix](#) [1], a new business venture incubated by [DR Systems](#) [2], will be exhibiting new features of its cloud-based [image sharing technology](#) [3] for studies and reports at [RSNA 2010](#). eMix is also announcing its expansion into the European marketplace, starting in Germany, Austria and Switzerland.

Among the new [medical information exchange](#) [4] features are:

- Automated report delivery – Enables a reading facility to set up its referring physicians to receive reports automatically. Options include the ability for referring physician practices to have reports forwarded to the inbox of their electronic medical record (EMR) or to individual [patient](#) [5] inboxes.
- Auto-Upload and Auto-Address – Enables users to upload an exam and address it to the recipient with one click. This automated workflow feature works like a cloud-based 'virtual router.' In workflows involving remote diagnostic, this feature can be configured to automatically upload and address to eMix all packages from a modality or PACS.

"eMix has been a valuable addition for us. It's an easy-to-use solution to the problem of how to move images and reports around," said Katherine Leslie, BS, RDMS, CRA, RT(R)(CT). She is the Imaging Services Director at Central Peninsula Hospital (Soldotna, Alaska), one of the scores of sites around the U.S. that use eMix.

The expansion of eMix into Europe is taking place via a partnership with DFC SYSTEMS (Munich, Germany), which earlier this year became the service's first European distributor. DFC SYSTEMS will host a data center for eMix and facilitate access to th

'/>"/>

[SOURCE](#) [6]

Source URL (retrieved on 01/31/2015 - 2:40pm):

<http://www.mdtmag.com/news/2010/11/rsna-emix-exhibit-emr-delivery-other-new-features>

Links:

[1] <http://www.emix.com/>

At RSNA, eMix to Exhibit EMR Delivery, Other New Features

Published on Medical Design Technology (<http://www.mdtmag.com>)

[2] <http://www.dominator.com/>

[3] <http://emix.com/en/how-emix-works>

[4] <http://emix.com/solutions/healthcare-enterprises>

[5] <http://emix.com/solutions/solutions-for-patients>

[6] <http://www.bio-medicine.org/medicine-technology-1/At-RSNA--eMix-to-Exhibit-EMR-Delivery--Other-New-Features-12838-1/>