

Change Healthcare Cardiology™

### **Your Next Generation CVIS**

**Upgrade Your Technology and Upgrade Your Results** 

## An evolutionary leap in cardiovascular image management and reporting

Come join us as we revolutionize enterprise cardiovascular imaging. With our newest Change Healthcare Cardiology 14.1.1, we are making great strides into the future of CVIS, demonstrating our continuous commitment to heavily investing in product development and to pursuing innovation. Promoting a new level of user experience

and ease of use that in turn enhances adoption and increases

#### **Highlights**

#### Reporting

- New Web Reporting Platform
- Report Editor Tool

#### Workflow

Prioritized Procedure List

#### **Archiving**

- Adaptive Archiving
- IOCM Support

#### **New Reporting Platform**

efficiency.

Our new reporting solution was redesigned from the ground up on a new web based technology to further facilitate remote access and maintain our best in class reporting solutions. Based on our new reporting solution, our brand new Vascular Ultrasound report provides a new look and feel, enhanced functionality and improved workflows.



- Made for users by users
  - o New interface and workflow were designed based on input from more than 100 clinicians
  - o The new interface is designed to shorten learning curve and improve adoption.
- Quick and Easy data insertion & consumption
  - o New, streamlined step by step workflows.
  - o New interactive diagrams.
- Improved Quality and Efficiency of care
  - o Enhanced data integrity mechanisms.
  - o Preliminary results can be generated before report finalization.

#### **Optimize Productivity**

The procedure list's new priority rating feature enables the user to easily identify and sort procedures based on their color coded priority. Optimizing the order in which studies are read helps to ensure appropriate care is delivered in a timely manner to the most urgent cases and can help to reduce report turn around time by prioritizing older studies.



### Adaptive Archiving for VNA Interoperability

To support VNA based workflows we allow for archiving of data to the VNA as studies are received. Full VNA-CPACS synchronization is achieved through our support of the IOCM (Imaging Object Change Management) profile. This helps ensure data integrity across the enterprise and allows each facility to build their enterprise imaging stack and workflow to their specific needs. Additionally loading times of archived images are optimized to help ensure physicians have rapid remote access to provide quality care without interruption.

- Support Enterprise Imaging Strategy
- Load Balancing and Performance

#### **Self Service Your Report**

Medicine should have a human touch and so should your reports. Our new revolutionary Report Editor allows users to easily customize reports to look the way they want and continually adjust the reports as new guidelines need to be implemented. This tool empowers each facility to manage their reports through drag and drop capabilities that help to reduce ongoing costs, Support regulatory changes, and increase physician satisfaction.

- User interface layout editing
- Add/remove fields
- Change final report design

# Market Leading Multi-Facility Workflows On A Single Database

As a market leader in multi-facility workflows, we continue our efforts to provide flexibility across all of the facilities in your enterprise while helping to maximize your clinical quality and reducing your TCO through the utilization of a single database environment. New enhancements to go along with the many features we already use to help you balance your ability to support consistency and individual site flexibility include:

- Link different MRN numbers to a single patient
- Individual hemo procedure notes per facility
- Unique report templates for each facility

See the revolutionary new Change Healthcare Cardiology



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