

Conserus Imaging Fellow™

Automate your view of relevant clinical information at the point of diagnosis

As healthcare shifts from volume to value-based payments, there is a need for intelligent solutions to help imaging clinicians provide more value by aiding in the correlation between the diagnosis and the patient outcome. Making more patient data available to the diagnostician at the time of diagnosis is critical in this new care paradigm.

In today's data-rich healthcare environment, important clinical data is often stored on various systems, making the process of searching, gathering and determining the relevance of clinical data a labor-intensive exercise. Users need to browse through numerous applications, screens and tabs across multiple systems just to find the required information.

With Conserus Imaging Fellow™ imaging clinicians can automate access to clinical data from the

relevant systems in a context-sensitive, simple and quick manner.

Conserus Imaging Fellow™ offers imaging clinicians a study-centric solution as part of the imaging cockpit to view and manage the wealth of clinical data available to them during the consumption portion of their clinical workflow.

Where the traditional workflow limits access to clinical data outside of the PACS, our solution systematically extracts relevant clinical data available from other clinical applications at the time of diagnosis, so that imaging clinicians have a more complete view of the patient's longitudinal record when making a diagnostic conclusion. This can contribute to improving diagnostic capabilities and enhancing the image interpretation workflow, which can help positively impact the efficiency of patient care.

Benefits

Conserus Imaging Fellow™ helps organizations:

- Optimize data selection and display for imaging users
- Support clinical data integration
- View relevant ancillary clinical data in conjunction with imaging studies
- Gather relevant patient data from other data sources (EHR, PACS) to present a longitudinal patient record



Features

Conserus Imaging Fellow™ includes:

- Clinical data views in widgets, expandable/collapsible panes and full/partial screens
- Integration with EHR systems
- Vendor neutral design to support multiple imaging and clinical applications
- Flexible configuration options

Visibility to the most relevant information

Our solution provides a context-sensitive, consolidated view of the relevant imaging and ancillary clinical data to the case. It tailors each display per specific case by helping transform the patient-centric data to a more dynamic study-centric view where relevant data is pulled into a single application.

The optimal data selection and display for imaging users helps ensure users have the ability to only view the subset of the patient record that is relevant for the clinical scenario at hand and can even incorporate the imaging specific data to smartly display priors and highlight relevant data.

By gathering relevant patient data from other data sources (EHR, PACS), it helps to present this longitudinal patient data in conjunction with imaging studies to give clinicians a fuller view of the patient to aid diagnosis.

When integrated with EHR systems, it helps simplify configuration of the relevant clinical data relative to each clinical scenario for each customer on both the enterprise level and on the facility level.

Specifically, Conserus Imaging Fellow™ highlights relevant clinical data such as lab results, medications, problems list, notes and pathology reports. The information is presented as widgets, expandable/collapsible panes and full/partial screens to clinical users.

Flexible configuration to match future data consumption needs

Conserus Imaging Fellow™ is designed with the configuration flexibility to accommodate changing clinical consumption requirements over time and keeping relevant clinical per clinical scenario for each customer on the enterprise level and on the facility level.

Contact us

For more information about Conserus Imaging Fellow™, contact your account executive or visit www.Conserus.com.

www.conserus.com

Copyright © 2016 McKesson Corporation and/or one of its subsidiaries. All rights reserved. Conserus Imaging Fellow is a trademark of McKesson Corporation and/or one of its subsidiaries. All other product or company names mentioned may be trademarks, service marks or registered trademarks of their respective companies.

2015-33655Rev9.0



**BUSINESS
CARE
CONNECTIVITY**

CONSERUS™