SYNAPSE RIS: MAKING MEASURABLE IMPROVEMENTS IN RADIOLOGY

Radiology departments are overcoming their business demands using the Synapse RIS comprehensive informatics solution. They're experiencing measurable gains and evolving their business by improving...

PRACTICE GROWTH

When asked how Synapse RIS has helped their business to grow:

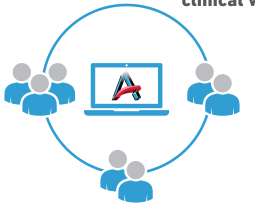
86%

90%

of radiology departments surveyed that selected "growing exam volume without adding staff" also said **Synapse RIS has** had a significant impact on workflow.

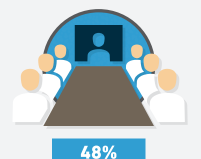


of radiology departments surveyed that selected "easily connects to physicians in the community" also said **Synapse RIS allowed them to create optimal** clinical workflow.





of facilities surveyed said Synapse RIS allowed them to "grow exam volume without adding staff."



said they could "easily connect to physicians in the community."

62%

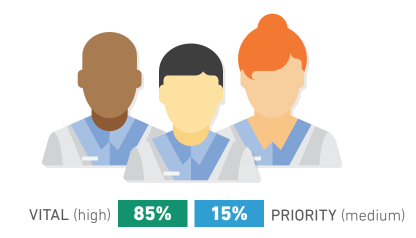
selected "improve referring physician satisfaction."



selected "improve patient satisfaction."

REFERRING-PHYSICIAN SATISFACTION

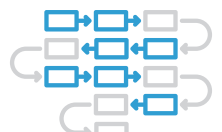
How Synapse RIS users rate the importance of integrating their practice with key physicians in their community:



IMPROVED EFFICIENCY

How Synapse RIS users say it has benefited their radiology department:









77% said it is easy for staff to learn.



said it is customizable for optimal clinical workflow.



said it improved operational efficiency.

Synapse RIS has had a direct impact on registration and scheduling, making our workflow very efficient. It is now much easier to access images from different practices, which has improved our footprint in the medical community.

> Jonathan Rice, PACS/IT Administrator, Raleigh Radiology



We challenge you to find another radiology information solution that will have a greater impact on your practice.

Visit us at www.SynapseRIS.com



Copyright 2016 FUJIFILM Medical Systems U.S.A., Inc. - You are free to copy, distribute, and transmit this content, but you must attribute the work to FUJIFILM Medical Systems U.S.A., Inc.

