

Mobile Synapse Applications

Synapse mobility and collaboration

View and share images on mobile devices. Synapse Mobility and Collaboration offer the flexibility to securely access patient images from an iPad®, iPhone®, Android™, smartphones, and web browsers running either Mac or PC.

Remote viewing and real-time collaboration

Synapse Mobility provides anywhere, anytime access to Synapse studies, whether they are from Synapse PACS, any other PACS, Synapse Cardiovascular or Synapse 3D, and includes powerful and familiar features.

Collaboration allows physicians to easily collaborate on patient cases in real-time, from multiple locations, using a web browser or a mobile device.



Synapse mobility and collaboration

View and share images on mobile devices. Synapse Mobility and Collaboration offer the flexibility to securely access patient images from an iPad®, iPhone®, Android™, smartphones, and web browsers running either Mac or PC.

FUJIFILM

© 2013 Fujifilm Medical Systems U.S.A., Inc. All rights reserved.

Synapse PACS, Cardiovascular and 3D with gestures

Advanced gesture technology allows users to control images with their fingertips. Synapse Mobility makes full use of the capabilities of the iPad: pinch to zoom images, scroll through images by dragging, and use gestures to change window level and pan.

High quality 3D layouts are included, with MIP/MPR layouts, magnification, and cine.

Mobility can also be launched in any web browser on a Mac or PC computer.

Additional web browser features include:

- Annotations
- Measurements
- Region of Interest (ROI)
- Freehand
- Point
- Angle

Indications for use:

The Synapse Mobility software is intended for use as a diagnostic, review, and analysis tool by trained professionals such as radiologists, physicians and technologists.

Synapse Mobility



Synapse mobility and collaboration

View and share images on mobile devices. Synapse Mobility and Collaboration offer the flexibility to securely access patient images from an iPad®, iPhone®, Android™, smartphones, and web browsers running either Mac or PC.

FUJIFILM

© 2013 Fujifilm Medical Systems U.S.A., Inc. All rights reserved.

Real-time image sharing with Collaboration tools

Collaboration enables real-time physician collaboration on a specific study from multiple locations. An email invitation initiates the shared viewing session. Images are viewed in a web browser using Synapse Mobility. Multiple participants can view, manipulate and scroll images, from a desktop computer, smartphone or tablet.

Synapse Collaboration

