PACS Scan Mobile

Release Notes

Version 1.0.0

Written by: Product Knowledge, R&D Date: April 2015 LEX-DOC-PSM1.0.0-RN-EN-REVA





Table of Contents

| P | ACS Scan Mobile 1.0.0 (April 2015) | 4 |
|---|---|---|
| | PACS Scan Server | 4 |
| | PACS Scan Mobile Administration Console | 4 |



PACS Scan Mobile 1.0.0 (April 2015)

PACS Scan Mobile is an app for mobile devices that physicians and authorized staff can use to capture images and videos easily. You can use the built-in camera of the mobile device to capture images or videos of your patient and then attach them to patient studies. When you are finished capturing images and videos you must send them to a selected query source for storage, but you have the option of editing the images first.

PACS Scan Mobile offers the following features.

- Query and retrieve patient demographics from multiple sources, or create new patient data.
- Capture clinical images and video, attach to patient studies, and send to DICOM archives.
- Edit demographics and media.
- Manage mobile device configuration and user access from a web console.
- Create department-specific configurations.
- Make both DICOM and Worklist queries, and send of HL7 messages.
- View DICOM Trace data, server logs, and audit logs.

The following components support the functionality of PACS Scan Mobile.

- PACS Scan Server, a desktop server.
- PACS Scan Mobile Administration Console, a browser-based interface to the server.

PACS Scan Server

PACS Scan Server is a desktop program that controls the flow of data between DICOM or related systems such as PACS, archives, Worklist servers, modalities, EHR/EMR, and RIS, and any clients that connect to it such as the PACS Scan Mobile app.

PACS Scan Mobile Administration Console

PACS Scan Mobile Administration Console (PSM Console) is a browser-based interface to PACS Scan Server that administrators can use to configure server settings, and settings for all of the client mobile devices that connect to the server. These include settings for licensing, DICOM querying and sending, users, and logging.

