

PACS Scan Mobile Release Notes

LX-DOC-PSM3.0-RN-EN-REVA

Regulations and Compliance

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Symbols used in this document



CE marking of conformity

The device is in conformity with the applicable requirements set out in this EU Medical Device Regulation and other applicable Union harmonization legislation.



ISO 7000:3500 - Electronic Instructions For Use

To indicate on product or product packaging that relevant information for use of the product is available in electronic form rather than, or in addition to, printed paper form.



ISO 7000:3082 - Manufacturer

To identify the manufacturer of a product.



ISO 7000: 0434B - Caution

To indicate that caution is necessary when operating the device or control close to where the symbol is placed, or to indicate that the current situation needs operator awareness or operator action in order to avoid undesirable consequences.

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What is PACS Scan Mobile?

The PACS Scan Mobile client is an iOS application for mobile devices that allows you to easily capture images and videos and then send them to patient studies on DICOM archives. With proper authorization, you can query and retrieve a patient study from a worklist or create a new patient record. You can take photos and videos. You can manipulate photos, for example, crop or rotate, and also annotate them prior to sending to other locations. You cannot alter videos prior to sending. You can delete unwanted images and videos prior to sending.

PACS Scan Mobile 3.0.0 (September 2019)

This release includes the following features and updates. The features require PACSgear Core Server 4.1 or later. As of time of publication, PACS Scan Mobile 3.0 is only available for iOS devices.

Features

AR Measurement Mode is now available for devices that support ARKit. You can now take real-world
measurements as annotations to captured still images. For more information, see the PACS Scan Mobile
3.0 User Help.

PACS Scan Mobile 2.2.1 (December 2018)

This release includes the following features and updates. The features require PACSgear Core Server 4.1 or later.

Features

 PACS Scan Mobile is now available for Android phones and tablets. The minimum operating system requirement is Android 6.0 Marshmallow.

Note:

Currently, Android PACS Scan Mobile can only import one image at a time.

PACS Scan Mobile 2.2.0 (March 2018)

This release includes the following features and updates. The features require PACSgear Core Server 3.6.0.

Features

- You can now annotate images with a fingertip or stylus.
- You can now retrieve patient records by scanning a barcode.

Updates

- PACS Scan Mobile now correctly sets the MIME type when sending video to XDS destinations.
- Resolved an issue with body mapping when sending to XDS destinations.

PACS Scan Mobile 2.1.1 (November 2017)

This release includes the following features.

Features

 When applications launch PACS Scan Mobile with a URL, they can now pass the user name in that URL which is then stored in the Operator DICOM tag (0008,1070) and the AuthorName field in an XDS submission.

PACS Scan Mobile 2.1.0 (September 2017)

This release includes the following features and product enhancements.

Features

- You can now append a body part description to studies.
- You can now import photos and videos from the camera roll of the mobile device.
- You can now zoom in and out prior to capturing images.

Product enhancements

 When sending studies, PACS Scan Mobile now includes the referring physician and additional patient history in the metadata.

PACS Scan Mobile 1.1.x (October 2015)

This release includes the following product enhancements.

Product enhancements

- PACS Scan Mobile is now available on iTunes.
- Administrators can now provision devices for users by setting the IP address and SSL options.
- You can now include a backslash in an MRN for patient entry and lookup.

PACS Scan Mobile 1.0.x (April 2015)

This release includes the following features.

Features

- Query and display patient demographics from multiple sources, or create new patient data.
- Capture clinical images and videos, 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 HL7® messages.
- View DICOM Trace data, server logs, and audit logs.