

PACS Scan Mobile

Technical Specifications

DOC-PSM2.2.1-TS-EN-REVA

Regulations and Compliance







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Table of Contents

Regulations and Compliance	2
What is PACS Scan Mobile?	4
Technical specifications	4
PACS Scan Mobile app requirements	4
PACSgear Core Server requirements	4

What is PACS Scan Mobile?

PACS Scan Mobile is an app for iOS and Android mobile devices that physicians and authorized staff can use to capture images and videos. 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 can edit them, send them to the selected source for storage, and optionally send an HL7 message to an HL7 device. You cannot save images and videos on your mobile device.

PACS Scan Mobile app is a client of PACSgear Core Server, which processes DICOM and non-DICOM medical data, and handles user accounts, security, client configuration, and the flow of data between modalities and destination DICOM systems.

The following requirements list the minimum technical specifications for PACS Scan Mobile.

Technical specifications

PACS Scan Mobile app requirements

The minimum hardware and operating system requirements are provided in the following table.

Specification	Description
Hardware	 iPhone 5 iPhone 5 iPad 2 iPod Touch 6th generation iPad Mini 2 Google Pixel 2 SamSung Galaxy 8 LTE tablets
Operating Systems	Android 6.0 Marshmallow iOS 9
Web Application Servers	IIS 7
Memory	64 MB
Internet Browser	Safari

PACSgear Core Server requirements

PACS Scan Mobile is included with PACSgear Core Server. Your server must meet the requirements described in the PACSgear Core Server technical specifications.