PACS Scan Mobile

Technical Specifications

Version: 1.1.x

Written by: Product Knowledge, R&D

Date: October 2015

LX-DOC-PSM-1.1.0-TS-EN-REVA



Table of Contents

What is PACS Scan Mobile?4
Setup program requirements
Product requirements: PACS Scan Mobile app

What is PACS Scan Mobile?

PACS Scan Mobile is an app for mobile devices that physicians and authorized staff can use to capture images and videos easily. The PACS Scan Mobile server is a PC-based application for processing data flow between mobile devices running the PACS Scan Mobile app and DICOM query sources and archives.

The technical specifications in this document are specific to version 1.1 of PACS Scan Mobile, and version 1.1 of PACS Scan Server. The PACS Scan Mobile app must run on a device dedicated to the use of PACS Scan Mobile only.

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

Setup program requirements

Setup program requirements by operating system are provided in the table below.

Note An SSL Certificate is required to install clients from an in-house server. If an SSL certificate is not available, you must install clients from the Lexmark server.

OS of Host Computer	Requirements
Windows 7 x64	IIS (WWW Services/Application Dev Feature/enable .NET Extensibility)
	IIS Hostable Web Core
	• .NET 4.5
	.NET 4.5.2 update (KB2901983)
	ASP.NET 4.5
Windows Server 2012	Web Server (IIS)/Web Server/Application Development/enable .NET Extensibility 4.5/(next screen) Enable IIS Hostable Web Core.
	Update to Windows Server 2012 R2 (KB2975719)
	ASP.NET 4.5

Product requirements: PACS Scan Mobile app

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

Specification	Description
Hardware	iPhone 5
	iPad 2
	iPod Touch 6th generation
	iPad Mini 2
Operating Systems	iOS 7
Web Application Servers	IIS 7
Memory	64 MB
Internet Browser	Safari