

# OnePacs System Documentation

## User Guides

### Accessing the System

- [Guide to Basic Functionality](#)
- [Setting User Preferences](#)
- [Using OnePacs on the iPad \(or other mobile devices\)](#)

### Transmitting or Uploading Cases to OnePacs

- [How to Upload Studies to OnePacs](#)
- [Confirming Studies \(Online Study Requisition System\)](#)
- [Attaching Files to Cases; Receiving Case-related Faxes or Emails](#)
- [Study Notes and Flags](#)
- [Modifying Study Data after Transmission to OnePacs](#)

### Viewing Cases

- [Viewer Options with the OnePacs system](#)
  - [OnePacs Workstation for Windows](#)
  - [OnePacs Workstation for macOS](#)
  - [OnePacs Web Viewer](#)
  - [RemotEye Viewer](#)
  - [Viewing cases on mac OS](#)
  - [Osirix HD for iPad](#)
- [Study Retriever \(for use with the OnePacs workstation, or other viewers\)](#)

### Sharing Cases

- [Case Access Web Links](#)

### Reporting Cases

- [Classic Report Editor](#)
- [Cloud Report Editor and VR](#)
- [Dictation with OnePacs](#)
- [Proofreading-based workflow \("Review workflow"\)](#)
- [Peer Review](#)
- [Result Coding Schemes](#)
- [Using Standard Report Texts](#)
- [Report Editor Tokens](#)
- [Using the Online QA Issue Management Solution](#)
- [Case Alerts](#)
- [Results Reporting](#)
- [Report keyboard shortcuts](#)

### Miscellaneous Features

- [Appearance \(dark theme\)](#)
- [Secure, HIPAA-compliant email system](#)
- [Facility Directory Information system](#)
- [Burning Studies to CD or DVD](#)
- [Data Analysis Features](#)
- [Case Notifications](#)
- [Study History Audit](#)
- [Export \(current list view\)](#)
- [Interface Management](#)

## Administrator's Guides

### Installation Guides

- [OnePacs Desktop for Windows installation guide \(diagnostic viewer\)](#)
- [OnePacs Desktop for macOS installation guide \(diagnostic viewer\)](#)
- [Study Retriever](#)
  - [Windows Study Retriever](#)
  - [Mac OS Study Retriever](#)
  - [Using the Windows Study Retriever with OnePacs Workstation for macOS, or OsiriX](#)
- [OnePacs Gateway \(DICOM transmission system\) Installation Guide](#)

### Administrative Guides

- [System overview](#)
- [Administrative features guide](#)

### User Management

- [Managing users](#)
- [Managing facilities](#)
- [Facility Subgroups](#)
- [System permissions](#)
- [Facility privileges](#)
- [Study filters](#)

### Workflow Management

- [Managing access to cases](#)
- [Reporting and report distribution management](#)
- [Incoming Documents](#)
- [Scheduling](#)
- [Service Hours](#)

### Other Administrative Features

- [Billing functions](#)
- [Data analysis features](#)
- [Facility Radiologist IDs](#)
- [System Configuration](#)

### Transmission Computer (OnePacs Gateway) Management

- [OnePacs Gateway User Interface](#)
- [Configuring the Gateway for Direct Downloads](#)
- [Configuring Compression](#)
- [Configuring the Gateway to route studies to more destinations](#)
- [Changing the AE Title of the Gateway](#)
- [Configuring the Gateway for Multiple Facilities](#)
- [Administrative Interface](#)

### Interfacing with Other Systems

- [DICOM](#)
  - [Modality Worklist](#)
  - [Automated Prefetching of Prior Exams](#)
- [HL7](#)

## FAQ

[Frequently Asked Questions](#)

## Support

[OnePacs support options](#)

## Miscellaneous

- [Conformance statements](#)
- [Security considerations](#)
- [Indications for Use and Safety Information](#)
- [Trial Accounts](#)

## Certifications and Registrations

The OnePacs System is 510(k) cleared by the US Food and Drug Administration as a class II medical device. OnePacs satisfies the requirements of the FDA for manufacturers of Class II devices, including Establishment Registration, Device Listing, U.S. Agent and Quality Systems (QS) regulation (21 CFR Part 820), and other regulations.



The OnePacs system is cleared for medical use in Brazil under the ANVISA program.

O sistema OnePacs é aprovado pela ANVISA para uso clínico no Brasil.

We self-certify compliance with:



**i** Caution: The OnePacs system as deployed for clinical use is a registered/licensed medical device. Educational and Research versions of the OnePacs system are neither intended nor licensed for clinical use, and should only be used as permitted by applicable and governing regulations.

Notice for users within the United States:

- [Related Study Matching](#)

- [Reports Outbound](#)
- [Reports Inbound](#)
- [Orders Inbound](#)

**i** **Caution: The OnePacs system as deployed for clinical use is For Prescription Use Only (US Regulation 21 CFR 801.109). Federal law restricts this device to sale by or on the order of a physician.**

**i** Portions of the OnePacs system are deployed as internet-based ("cloud") services. All internet-based services are subject to periods of unscheduled unavailability ("downtime"). Additionally, there may be periods of scheduled system unavailability. Users should establish appropriate protocols and procedures for patient care management in the event of scheduled or unscheduled system unavailability.