

iQ-WEB UPLOADER 1.3

WEB PORTAL FOR SECURE DATA SHARING



Upload any medical images, relevant photos or documents via an easy-to-use web page – from any internet-enabled device to iQ-WEB or any other DICOM compliant PACS.

Or let your patients or other physicians upload and store their data to your existing PACS in order to make it available in a fast and consistent way.



Patient data entry portal:

Patients can easily upload medical images and documents with just a few clicks (e.g. prior to their admission or consultation of a remote imaging specialist).



Physician data entry portal:

Physicians can share, distribute and exchange patient information, such as history or results, prior to their patient's admission or consultation of a remote imaging specialist.



Portal for teleradiology and medical teleconsulting centers:

Studies can be uploaded to the PACS for remote reading purposes.

FEATURES*



For any DICOM studies and reports



Optional authorization code as additional option to filter or search for all data from an uploading person or institution



Any non-DICOM data (like photos or documents) is automatically converted to DICOM



Automatic email notifications to inform the recipients about newly uploaded images (when using WADO interface)



Runs on virtually any computer, tablet or smartphone without the need for client installation or registration



Available in English, German and Spanish (other languages by request)



Patient history and medical requests can be entered



Customizable targets, e.g. physicians, institutions, locations, multidisciplinary team meetings, etc.



Simultaneous upload of multiple studies of one patient



Secure WADO link sharing in diagnostic quality via built-in email client**

* Detailed information on iQ-WEB UPLOADER's system requirements is available in the iQ-WEB UPLOADER Administration Guide.

** Only in combination with iQ-WEB incl. WADO interface as PACS and iQ-4VIEW

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iQ-WEB UPLOADER ENGLISH

1 2 3 4 5
User Request Images Patient Upload

Please select the recipient and provide some information for them.

Recipient *
Dr. T. Anderson (Radiology)

Medical request *
Suspected COVID-19

Authorization code

First enter the web user credentials. Secondly, select the target specialist or specialty, add the authorization code (if available) and enter your medical request.

Please enter the patient demographics.

Last name *
Thompson

Given name
John

Middle name

Name prefix

Name suffix

Enter the patient demographics if they are not automatically found in the uploaded data.

Please select the images to be uploaded. Only upload data for one patient at a time, otherwise uploaded patient data might get mixed.

Drag 'n' drop some JPEG, PDF or DICOM files here, or click to select files.

Study 1: 07/10/2008

1 PA 1 LAT 1 Radiology reports

Upload any images (DICOM and non-DICOM) or PDF/ scanned documents by selecting files or using drag and drop.

Verify all data and upload.

User
Name: Barbara Wilson
Email: wilson@emailprovider.com

Request
Recipient: Dr. T. Anderson
Medical request: Suspected COVID-19

Patient
Patient Name: John Thompson
Date of birth: 12/18/1920

I agree with the [terms of use](#)

Verify the data before uploading & sharing it securely.

Dear Dr. T. Anderson,

Barbara Wilson has provided new patient data for you. You can access the data within the next 60 minutes using the link below. You may be required to authenticate yourself. Please have the patient's date of birth ready for this. If you do not know the date of birth, please contact Barbara Wilson by email via wilson@emailprovider.com.

[Link: 00000001](#)

Access works via most modern web browsers on any commercially available PC, Apple, tablet or similar device. If you open the link on an inspected and approved diagnostic monitor, you will always get diagnostic quality. Limited access via smartphones is possible.

Note: The buttons in the viewer have different functions via the left or right mouse button. The left mouse button selects, while the right mouse button switches to settings, e.g. you can start the cine play mode for a cardiac catheter with a right mouse click on the play button. On tablet computers or smartphones, please tap for selection or hold your finger on a button for a simulated right mouse click for settings.

This is a privacy-compliant patient data sharing service provided by
Fairfield City Hospital
23707 Silver Valley Rd
Fairfield, California (CA)
Tel. (707) 207-2845
info@fairfield-hospital.com

CONFIDENTIALITY NOTICE: THIS MESSAGE IS CONFIDENTIAL, INTENDED FOR THE NAMED RECIPIENT(S) AND MAY CONTAIN INFORMATION THAT IS (I) PROPRIETARY TO THE SENDER, AND/OR (II) PRIVILEGED, CONFIDENTIAL, AND/OR OTHERWISE EXEMPT FROM DISCLOSURE UNDER APPLICABLE STATE AND FEDERAL LAW, INCLUDING, BUT NOT LIMITED TO, PRIVACY STANDARDS IMPOSED PURSUANT TO THE FEDERAL HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT OF 1996 ("HIPAA"). IF YOU ARE NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THE MESSAGE TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS TRANSMISSION IN ERROR, PLEASE (I) NOTIFY US IMMEDIATELY, (II) REMOVE IT FROM YOUR SYSTEM, AND (III) DESTROY THE ORIGINAL TRANSMISSION AND ITS ATTACHMENTS WITHOUT READING OR SAVING THEM. THANK YOU.

After upload, WADO links are automatically sent in customizable emails to both the uploader** and the recipient(s). Recipients can either directly access the patient data via the received link or may have to enter the patient's date of birth to authenticate for secure access.



Give it a try by scanning this QR code or find out more about iQ-WEB UPLOADER on <https://image-systems.biz/iq-web-uploader/>.

Stamp of sales partner

** Only in combination with iQ-WEB incl. WADO interface as PACS and iQ-4VIEW



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