

DICOMReader READING PORTABLE DICOM MEDIA INTO ANY PACS

INSERT IT, IMPORT IT, VIEW IT

DICOMReader 4.0.1 MAXIMUM COMPATIBILITY FROM THE MARKET LEADER

Reading-in radiological imaging data from patients' portable media is becoming increasingly necessary.

Due to the multitude of study formats and viewers available in the world of medical imaging, the capability to import and review these data can become a major problem at the front desk.

The new DICOMReader 4.0.1 simplifies the handling of patient CDs tremendously.

Installing the DICOMReader at the reception of a medical facility enables the staff to read-in any medical image CD, DVD or USB media and transfer the patient studies directly to the respective viewing station or PACS via the network. This process allows examinations from external sources to semi-automatically adopt the numbering system of the RIS-PACS, therefore making them available for viewing and comparing with PACS studies.

Our DICOMReader achieves the highest world-wide read-in rate of medical CDs into any PACS.

Any removable data carrier, like CD-ROM, DVD or USB memory, will

be scanned automatically for available medical images when inserted into the computer. At the same time, the auto-start of software that may be included on the medium can be prevented. All detected images are then analyzed and, if necessary, automatically and consistently converted into a format that any PACS can process. For high data volumes, parallel handling (multi-threading) of the scan and transfer processes is possible, allowing the user simultaneously to read-in several media from different drives, ensuring a rapid workflow.

The DICOMReader has received several awards from various radiological societies for its user-friendliness, data integrity and security.

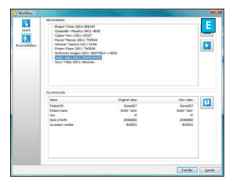
Numerous hospitals, clinics and doctor's offices have relied on the market leader for years. They are holding in their hands a powerful tool that is continuously enhanced and improved through mutual collaboration.

A free trial version of DICOMReader/ PRO 4.0.1 is available for download at www.dicomreader.com and can easily be set up by an administrator or a local reseller.

DICOMReader SCREENSHOTS



Seneral	General	С		
ledia	Use DICOMDIR if available (faster but less reliable) Prompt user before using DICOMDIR.			
Vorkflow	Use file extension filter	Configure		
MOOM	Ignore images [PRO only]	Configure		
icense	Select individual patients, studies, series or images	(PRO only)		
Advanced	Suppress 'Autorun' and 'Autoplay' for all removable	devices		
	CD,0/0			
	Autodetect CD/DVD media insertion			
	Open media tray after processing			
	USB storage devices			
	Autodetect US8 storage device insertion (e.g. US8 sticks or hard drives)			
	Open dialog to select folder			
	x	Cancel Apoly		



							MRea	C B	J
0	Scamed	neda T	ransferred files	Em	015			-	
	1		9	4				- TE	0
	Activity	Cate	Time	Statue	Progress	Destruction	Files	Vald	
5	0	2018-02-02	11:30-57	Finahed		IQ-VIEW	27	4	Ľ
6	0	2018-02-02	11:40-58	Finished		KQ-V/IEW	26	4	
7	0	2018-02-02	11:40-50	Finished		R-VIEW	349	105	
0	•	2010-02-02	11:46-24	Stopped		IQ-VEW	\$30	35	
9	0	2018-02-02	11:53-57	Finished		IQ-VIEW	70	70	
30	•	2018-02-02	12:00-24	raied		IQ-VIEW	725	339	
11	•	2018-02-02	12:19.32	Finished			0	0	
12	•	2018-02-02	12:20-37	Failed		IQ-VIEW	443	440	
13	•	2018-02-02	12:27-04	rinshed		R-VEW	224	223	
24	•	2018-02-02	13:00-40	Failed		IQ-VEDW	389	129	
15	•	2018-02-02	13:15-16	Finished		Q-VEW	712	230	
25	•	2018-02-02	13:38-58	Pinshed			007	0	
17	•	2010-02-02	13:20-56	Finished		Q-VEW	520	154	
18		2018-02-02	13:25-52	Stopped		IQ-VEW	258	224	
29	•	2018-02-02	13:27-16	Prished		KQ-VIZTW	1245	1091	
20	0	2018-02-02	13:45-04	Finished		IQ-VEW	28	6	1
21	0	2018-02-02	13:46-13	Finished		IQ-VEW	38	6	
22	•	2018-02-02	13:47-41	Prished		IQ-VIEW	203	32	
23	•	2018-02-02	13:49-26	Finished		R-VEW	1423	253	
24	0	2018-02-02	13:52-36	Finished		IQ-VEW	446	412	
25	•	2018-02-02	13:57-40	Finished		IQ-VIEW	62	-40	
36	0	2018-02-02	13:59-16	Finished		R-VEW	603	\$70	
27		2018-02-02	14:40-46	Stopped			1:5287	0	
28	•	2018-02-02	14:45-00	Finished			705	0	
29	•	2018-02-02	14:45-27	Finished			\$75	D	
30	•	2018-02-02	14:45-44	Finished			607	0	
21	•	2018-02-02	15:27-50	Stopped			299585	0	
12	•	2018-02-02	15:56-06	Stopped			1179	1179	1
10			84						

Destination	Condition logic	Conditions	
ER (Q-VIEW)	AND	2	Add
ER (IQ-VIEW)	AND	2	Remove
			Reset
Radiology (IQ-WEB)	✓ Default dest	tination	
onditions			_
Туре	Pattern	Add	
Time span Tag exists with value	22:00:00 - 05:59:59 (0008,0060) = CT		Remove
			Reset

	ZPreat/"Crise Patent ID: Dene003	F
Select	Onto of Seths 1973 04 42 - Sex: P	
Inconcilation	Accesses e. CVND01	
	- Shuty Sectarics UE: 1.2.40.0.13.0.11.9346 2.2009023648.29854.200902041599996 - Shuty dens: 2009 G1: 24	
	- Shady time: 20.05.14 - Modalities in Study: OR	
	G-EZONE-CCR G-EZONE-CCL G-EZONE-NO-R	
	Control ALON	
	I Colore Noticity	
	Zhenman Gandra Zhenman Gandra Zhenan Casa	
	Perence Ineges Zonth 1 pp	-
	2 Sov preven	
		5
		_

A Splash screen

- B Comprehensive overview and status of the current jobs
- C Media tab under Options dialog for individual adjustment
- D User-friendly configuration of rule-based transmission
- E Reconciliation screen reliable assignment of external exam and patient data to your local PACS
- F Tree-based view for easy selection of studies, series or images to be imported (PRO-version)

THE SOLUTION CAN BE SO SIMPLE

DICOMReader FEATURES

IMPORT	 Easy import of external patient CD/ DVD/ USB media by: CD/DVD media detection USB media detection Completely automatic media scan or manual scan of directories Suppression of automatic start of applications or content on the media Optimized use of screen display by minimization of the icon to the system tray bar
COMPATIBILITY	 Support of lossy and lossless JPEG and JPEG 2000 as well as lossless RLE compressed encoding and fully automatic compression Manual assignment of own accession numbers and IDs to read-in exams for reliable retrieval
WORKFLOW	 Acceleration of the HIS/RIS workflow by: Configuration of an unlimited number of DICOM destinations, also by defining rules Automatic sending of images to a standard destination (Automatic creation of accession numbers) Extension of patient/study/attributes anonymization profile (NEW!) Database to store media imports/exports User-defined status monitor Enhanced workflow windows Different levels of modification of patient demographics (patient or study level) Alteration of study date and time (also for PACS and worklist queries) (NEW!) Possible assignment of same accession number to all studies of a particular patient on a medium
SECURITY/PRIVACY	 Comprehensive, configurable log system with flexible password protection (Enhanced logging features for all actions) Optional anonymization of DICOM patient data for usage in multi-center studies
LANGUAGES	 English, German, Spanish, Japanese (others in preparation) Worldwide character set support (including Unicode)

CERTIFICATION • CE



DICOMReader PRO FEATURES

IMPORT	Easy import of external patient CD/DVD media by:Intuitive tree-based selection process of studies, series or images
WORKFLOW	 Acceleration of the HIS/RIS workflow by: Assignment of exam and patient data by Worklist and PACS query Automatic matching of patient data between PACS worklist server and data carrier according to demographic data Rule-based automatic modification of DICOM tags
SECURITY/PRIVACY	 Verification of demographic data with existing PACS data while reading Consistent documentation of all applied changes in DICOM tags Legal disclaimer for external data optionally burned onto each image or added as first image of a series





	MINIMUM	RECOMMENDED
OS:	Windows XP	Windows XP Professional, Vista, Windows 7 Windows 7 Professional 32 bit
CPU:	Pentium III, 1 GHz	Pentium 4, 2 GHz
RAM:	512 MB RAM	1 GB RAM
HDD:	5 GB of empty hard disc space	20 GB of empty hard disc space
LAN:	10 Mbit/s network adapter	100 Mbit/s network adapter
Peripherals:	CD drive	Fast CD or DVD drive
Hardware:		Dell hardware

OUR SOLUTIONS FOR YOUR IMAGING NEEDS

iQ-VIEW	The radiology reading station	
iQ-VIEW 3D	3D post-processing workstation	
iQ-STITCH	Tool for the creation of full spine and full leg images	
iQ-CAPTURE	Add-on hardware module for capturing images from analog video sources	
OrthoView [™]	Add-on module for orthopedic templating and trauma planning	
DICOMReader	Reading portable DICOM media into any PACS	
iQ-WEBX	PACS server for storage, teleradiology and image distribution	
iQ-WEBX WADO	Interface for easy access of medical studies from any MIS	
iQ-PRINT	DICOM paper print server	
i <mark>Q-ROBOT</mark>	Automatic burning and labeling of patient CDs and DVDs	
iQ-ROUTER	Image compression for teleradiology and workflow management	
i <mark>Q</mark> -WORKLIST	DICOM worklist server optimizing your workflow	
iQ-MAIL	Simple teleradiology using DICOM email	
iQ-NUC	Complete package for nuclear image processing	
iQ-RIS	The smooth radiology information system	
IMAGE DISPLAYS	Medical diagnostic displays	
iQ-CR ACE	Efficiency in CR	

IMAGE INFORMATION SYSTEMS LTD. OFFICE 404, 4TH FLOOR | ALBANY HOUSE | 324/326 REGENT STREET | LONDON W1B 3HH | UNITED KINGDOM TEL. UK: +44 207 193 06 20 | TEL. GER: +49 381 203 38 58 | TEL. US: +1 213 985 35 20 FAX UK: +44 207 976 48 97 | FAX GER: +49 381 203 38 59 | FAX US: +1 213 325 26 30 WWW.IMAGE-SYSTEMS.BIZ | INFO@IMAGE-SYSTEMS.BIZ

1 ALLASIN