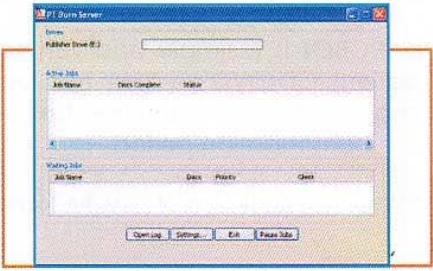
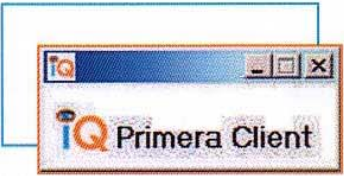
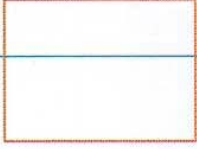
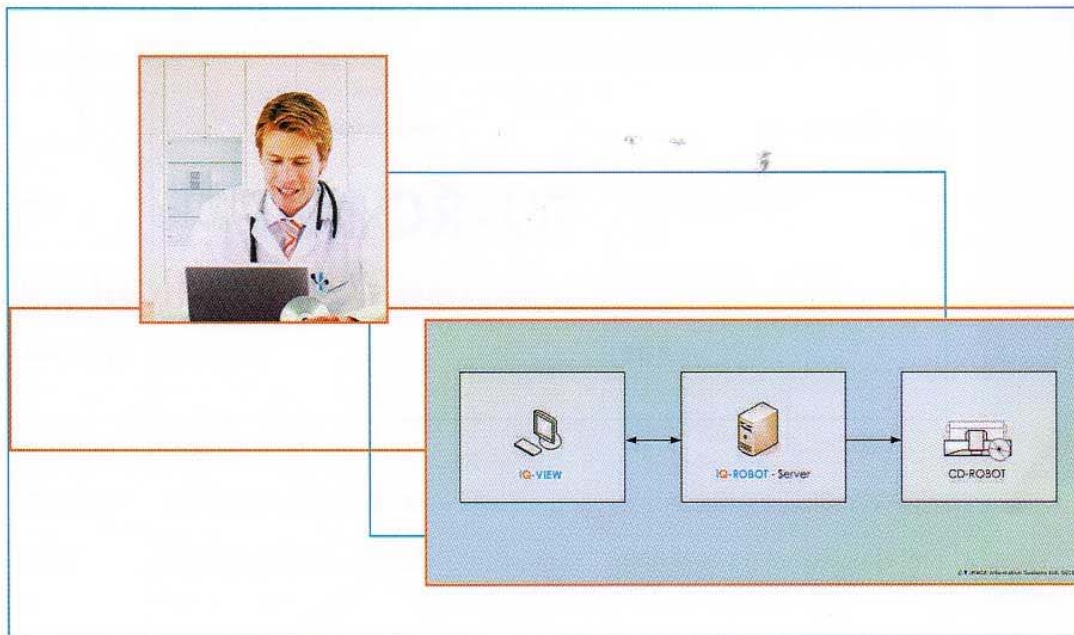




iQ-ROBOT
„The hands free CD creation!“





The iQ-ROBOT application is an optional module for iQ-VIEW. It burns and prints medical patient CD-ROM's using PRIMERA* robot systems.

The iQ-VIEW user can easily select structured reports, imaging series, a study or several studies, even from different patients to output on a CD/DVD.

The robot device can be placed to another location within the LAN, so that several iQ-VIEW stations can share it.



You can define your own layout to print on an optical media. An overview of the included studies will be added to the lower half of the media.

The data will be written fully compatible to the IHE PDI and DICOM-CD standard in order to let those run on virtually any computer! Created media contain the iQ-VIEW LITE DICOM viewer and on users request HTML pages.

iQ-ROBOT is a simple and very affordable solution to automatically create medical patient CD/DVD's within the local network. By using this tool, small and mid-sized imaging centers can save film costs, human resources and furthermore get a very short amortization period.

*Primera is a Trade Mark of PRIMERA Technology Inc.



iQ-ROBOT Features

General

Unlimited number of connected iQ-VIEW stations	✓
Support of practically any DICOM class	✓

Burning Media¹

Multiple studies on 1 CD	✓
Fully automatic CD/DVD burning within the LAN	✓
Support of PRIMERA Disc Publisher Series	✓

Printing Output

Individual logo, colors	✓
Fully automatic printing process	✓

CD/DVD-Viewer

Multimodality iQ-LITE viewer in 13 different languages	✓
Zoom, pan, measurements	✓
Synchronisation of multiple series	✓
Print, export to file	✓
Display of structured reports	✓

Operating systems²

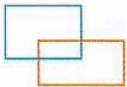
Windows 2000 Pro / XP	✓
Windows Server / 2003 Server	✓

¹ Our system does not include any hardware.

² An iQ-ROBOT license does not include an operating system.

Certification

Medical device class I	CE
------------------------	----





iQ-ROBOT System Requirements

	Minimum	Recommended
OS:	Windows 2000, XP Pro, Windows Server or Windows Sever 2003	Windows XP Pro
CPU:	Pentium III > 1GHz	Pentium IV > 2 GHz
Memory:	512 MB	1GB
HDD:	40 GB	> 80 GB
Graphics:	VGA with 1024x768 pixel	VGA with >= 1280x1024 pixel
USB:	USB Rev 2.0 for appropriate devices	USB Rev 2.0 for appropriate devices



Further Products:

iQ-VIEW/PRO	An intuitive DICOM image viewer
iQ-3D	Add-on module for 3D post-processing (MPR, MIP, SSD, VRT)
iQ-CAPTURE	Add-on module for capturing images from video sources
iQ-WEB	DICOM server for storage, teleradiology and image distribution
iQ-WORKLIST	DICOM worklist server optimizing your workflow
iQ-PRINT	DICOM normal paper print server
iQ-GATEWAY	Image compression, compatibilization, separation of networks
iQ-FORWARD	Automatic DICOM data distribution server
DICOMReader / PRO	Read any DICOM CD with your favourite DICOM viewer!



Ordering & Contact

<u>Address</u>	<u>Telephone/ Fax</u>	<u>Internet</u>
IMAGE Information Systems Ltd. Office 404, 4th floor Albany House 324/326 Regent Street London, W1B 3HH United Kingdom	Phone UK: + 44 207 193 06 20 Fax UK: + 44 207 976 48 97 Phone GER: + 49 381 203 38 58 Fax GER: + 49 381 203 38 59 Phone US: + 1 202 747 09 57 + 1 213 985 35 20 Fax US: + 1 213 325 26 30	Email: info@image-systems.biz Web: www.image-systems.biz