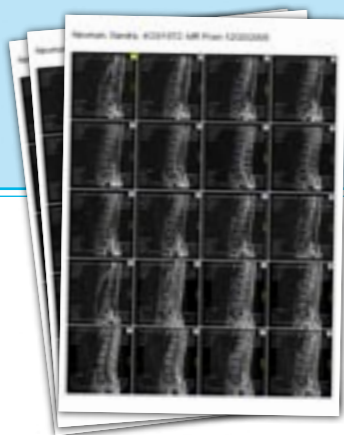


PRINT

DICOM NORMAL PAPER PRINT SERVER

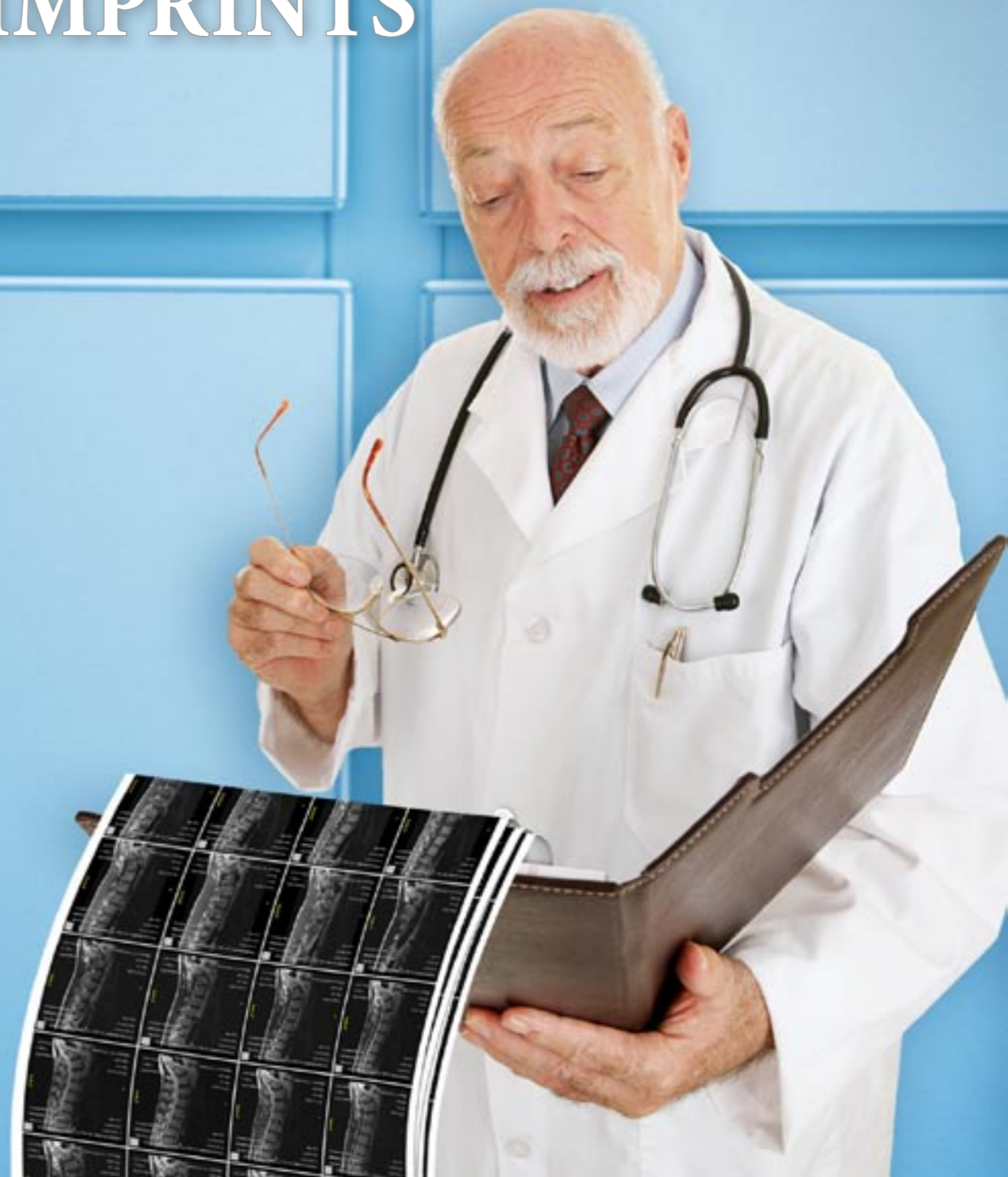
SYSTEM REQUIREMENTS

	MINIMUM	RECOMMENDED
OS:	Windows 2000, XP	Windows XP Professional
CPU:	Pentium 800MHz	Pentium 2GHz
RAM:	256 MB RAM	2 GB RAM
HDD:	20 GB free hard disc space	80 GB free hard disc space
Peripherie:	PostScript level II printer with a standard TCP/IP port or as a shared Windows printer	PostScript level II printer with a standard TCP/IP port or as a shared Windows printer XEROX 7xxx oder M24 Serie Dell Hardware
Hardware:		



© 2008 IMAGE Information Systems Ltd. - For a Better View in Diagnostics! iQ-PRINT 2.4 INT ENG 001R

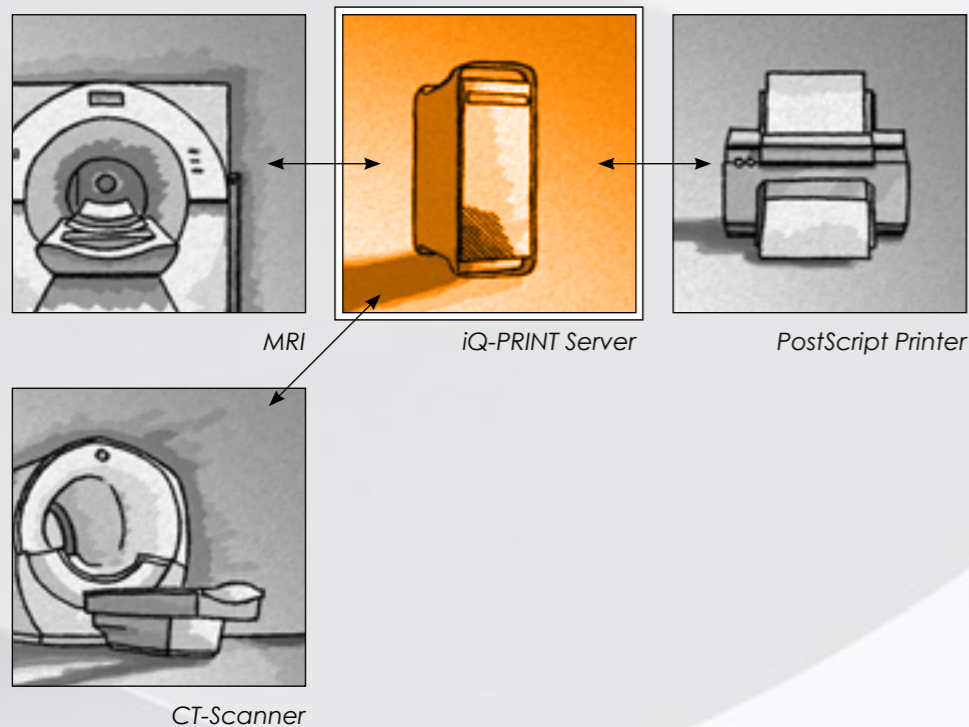
IMPRESSION BY IMPRINTS



OUR SOLUTIONS FOR YOUR IMAGING NEEDS

- iQ-VIEW®** An easy-to-use DICOM image viewer
- iQ-VIEW® 3D** 3D post-processing workstation
- iQ-CAPTURE** Add-on module for capturing images from analog video sources
- iQ-WEBX** DICOM server for storage, teleradiology and image distribution
- iQ-RIS** The RIS that simplifies your work
- iQ-WORKLIST** DICOM worklist server optimizing your workflow
- iQ-ROUTER** Image compression for teleradiology and workflow management
- iQ-PRINT** DICOM paper print server
- iQ-ROBOT** Automatic burning and labeling of patient CDs
- iQ-NUC** Simple nuclear PACS integration
- DICOMReader** Read any DICOM CD into your PACS!
- OrthoView™** Add-on module for orthopedic templating and trauma planning





THE iQ-PRINT SERVER CAN PRINT ALL

... types of radiological images, gray or color, on normal paper in high quality directly from a workstation or from any DICOM device on a standard PostScript printer.

Overlays are also distributed correctly.

iQ-PRINT allows for a standard configuration as well as a manual configuration for advanced settings. A configuration wizard makes the installation of iQ-PRINT very user-friendly and time-saving. The wizard guides the user through the basic setup for printing, paper, DICOM and additional settings. The entire configuration takes no longer than five minutes. Tool tips are shown to make selecting the appropriate entries even easier.

It is possible to add new settings as well as to edit existing ones. Special configurations can be made manually.

Advantages:

- High-quality
- Cost effective
- Chemical free
- No expensive film costs

iQ-PRINT FEATURES

COMMUNICATION

- Limited to 5 print clients and 1 printer

iQ-PRINT PRO FEATURES

IN ADDITION TO iQ-PRINT FEATURES

COMMUNICATION

- Unlimited print clients and unlimited printers
- DICOM Print interface
- Quantity of modalities/print clients

OUTPUT¹

- Conversion of received print jobs into PostScript format
- Converting grayscale images to grayscale print jobs
- Converting color images to color print jobs
- Support of any print matrix
- Basic and referenced grayscale/color print management
- Support of overlays
- Support of annotations
- Quantity of PostScript printer per server
- Mapping of film formats to paper trays
- Customizable grayscale and color gradation curves

OPERATING SYSTEMS²

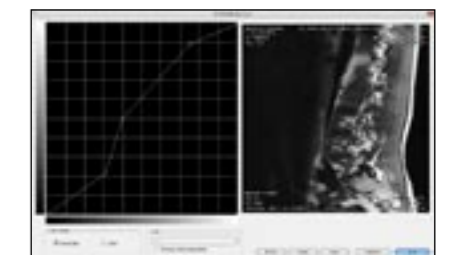
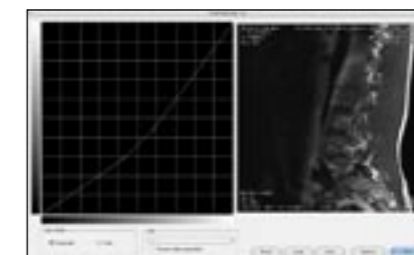
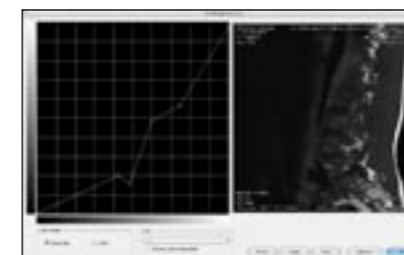
- Windows 2000 Pro, XP

LANGUAGE

- English

CERTIFICATION

- CE 0482 and FDA 510 (k)



By using the gradation function you can individually optimize the image quality for each image source and printer.

¹ Our system does not include a PostScript printer. Please contact us if you require advice regarding an appropriate printer. We recommend Xerox 7xxx or M24.

² The required server hardware is not included in the purchase of a print server license. We recommend Dell computers. Please contact us if you require further advice.