

VIEW

THE RADIOLOGY READING STATION

BY RADIOLOGISTS FOR RADIOLOGISTS





RADIOLOGY READING AT YOUR FINGERTIPS

The key factor for physicians who frequently read medical imaging studies is selecting the appropriate reading station.

The perfect reading station needs to be user-friendly and contain the highest level of functionality. iQ-VIEW fulfills both of these requirements since it has been designed by radiologists for radiologists.

The software is available in two different versions: BASIC and PRO. The BASIC version was developed as a reading station for all physicians, including orthopedic surgeons, chiropractors and internal specialists, while iQ-VIEW PRO is optimized for radiology and nuclear medicine requirements.

iQ-VIEW offers quick and intuitive access to tools for improved efficiency. All image processing tools can be selected via buttons, menu items or keyboard shortcuts. A configurable toolbar in the viewer facilitates the easy selection of functionalities needed for processing images. The most relevant buttons can simply be set up in the user's own default toolbar.

An automatic tiling function arranges imaging studies on the screen without any user interaction.

The PRO version includes a Hanging Protocol tool, allowing the creation

of individually customizable hanging protocols. As a result, studies and images can be loaded automatically as physicians wish to read them. Hanging protocol sequences offer the possibility to easily switch between different formats for the same study. It is furthermore possible to set up modality-specific toolbars.

When used on a system with an iQ-GRAFIX hardware graphics accelerator, iQ-VIEW PRO can manage any display resolution of up to 5 MP on dual monitor systems with high performance. iQ-VIEW can be integrated into virtually any RIS, EMR or HIS available on

today's market. Customized modules for 3D post-processing, nuclear medicine, orthopedic templating, image stitching and more equip specialty readers with the required tools.

iQ-VIEW cannot only be used to read reports, but it also comes with a basic reporting module, that enables users to create, edit, store and send their own structured reports. The versatile software can also work as an exporting station by writing imaging data and reports to CDs, DVDs or memory sticks, printing on Windows® laser printers or DICOM medical imagers (including true-size DICOM printing), emailing any study to a colleague (even in diagnostic quality) or attaching scanned documents to a study.

iQ-VIEW can also work as an image acquisition station by importing images from scanners, directories and portable media, including options for patient reconciliation offered in the PRO version. iQ-VIEW may be used as a manual radiological media burning station – or alternatively, as a semi-automatic one in connection with iQ-ROBOT.

iQ-VIEW is also ideal for teleradiology purposes. Encrypted DICOM email makes it possible – ask any colleague anywhere in the world for a second opinion – with only one mouse click! This technology allows the quick, easy exchange of information among colleagues by email. Or, use the email feature to send out your image data as JPEG files.

Depending on your needs, iQ-VIEW is available either with a single or a concurrent license.

Of course, iQ-VIEW is DICOM and IHE, compliant and is CE and FDA 510(k) certified. The application is compatible with virtually all medical imaging DICOM devices on the market, regardless of the manufacturer.

iQ-VIEW is the first viewer world-wide that has received DICOM-CD certification from the German Radiological Society. This guarantees that portable media created with iQ-VIEW fulfill the requirements for DICOM media and can be used properly on any PC.

Continuous improvements to our software, combined with intensive testing in IMAGE Information Systems' quality assurance labs, guarantee that iQ-VIEW's high level of stability is maintained at all times.

Low maintenance costs assure a auick return on investment.

IMAGE's worldwide network of manufacturer-trained service engineers ensures that guidance and support is just around the corner.

THE SOLUTION CAN BE SO SIMPLE



iQ-VIEW/PRO SCREENSHOTS







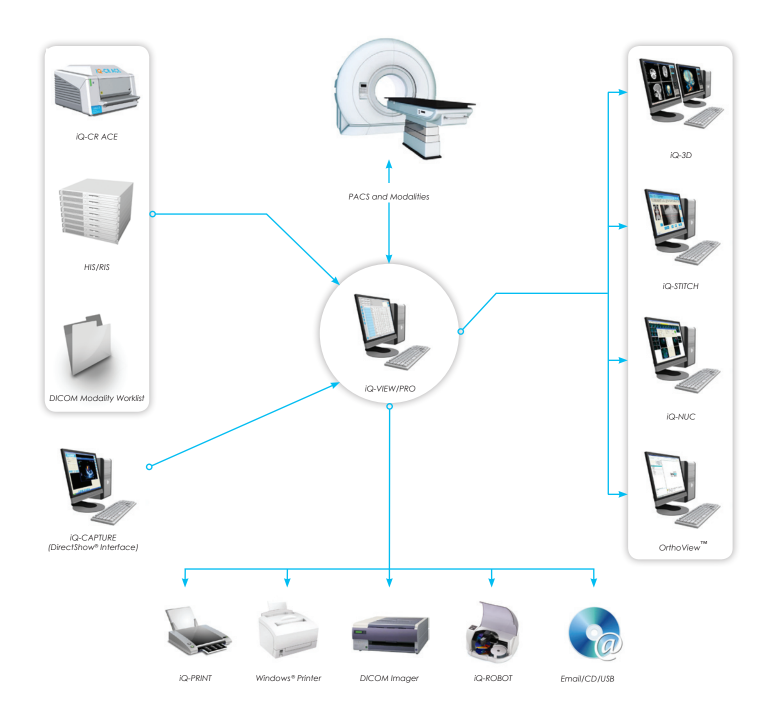
- A The Study Browser provides a clear overview of all imaging data including structured reports. A patient root view automatically sorts all available studies by patient.
- B All image processing tools can be accessed either by selecting buttons or menu items, or even by using shortcuts. For an easy orientation within a series, the userfriendly viewer offers several scoutpilot tools, such as the lines mode and the 3D position display.
- iQ-VIEW can be used as a printing station; the integrated print manager allows for a flexible optimization of the printouts.





- D Single and multiple studies and series can be exported to a CD, DVD or USB memory stick, all containing an iQ-LITE CD viewer. Exporting to DICOM email, to directories and different file formats is also possible.
- E The import module is a comprehensive tool for the acquisition of images from different sources (such as scanners, capture devices, cameras, microscopes or file directories) and their conversion to DICOM.

iQ-VIEW/PRO WORKFLOW



iQ-VIEW places you, the reading physician, at the heart of all diagnostic processes. Receive studies from all modalities or a PACS in your reading station, be connected with your colleagues and referring physicians via DICOM or DICOM email or easily run iQ-VIEW integrated with your HIS or RIS. You can even use specialty tools closely interfaced with your viewer for 3D post-processing, orthopedic templating, nuclear medicine or stitching.

iQ-VIEW FEATURES

GENERAL

- 64 bit support for Windows 7 professional or higher (NEW!)
- Support of DICOM datasets with specific charater sets other than ISO IR 100 (incl. Unicode; see DICOM conformance statement for further details) (NEW!)
- Scalable buttons and possibility to set font size (for high-resolution displays)
- Multimonitor support

STUDY BROWSER

- Study table
- Thumbnail preview
- Virtual patient root model

VIEWER

- Image processing (including comparison of multiple studies and image filters, improved synchronization/desynchronization of series (NEW)
- Configurable bottom toolbar and creation of viewer shortcuts
- Measurements (including distance, angle, Cobb angle, ROI, ratio (NEW) and modify/delete options)
- Basic annotation of images (incl. Secondary Capture image creation)
- DICOM presentation states on image level (NEW!)
- Configurable scoutlines to display plane projections and/or plane intersections (NEW!)
- Integration of 3rd party image processing or image analysis tools (NEW!)
- Support of DICOM shutter sequences (NEW!)

REPORTING

- Structured reporting module with read/write/edit support of Basic SR objects
- Read-only support for other SR formats

IMPORT

- Patient CD/DVD/USB import
- TWAIN interface (scanner, video capture, etc.)
- Image file import (BMP, JPEG, TIFF, RAW)
- Drop box interface

EXPORT

- Patient CD/DVD/USB
- Integration of direct interface to iQ-ROBOT for patient CD/DVD creation
- DICOM email and JPEG images by email
- Image export to image file or AVI video file* (including measurements, windowing, color remapping, annotations and more)

PRINTING

- DICOM Print to imagers of any brand
- True-size (1:1) DICOM printing (NEW!)
- Windows® Print

COMMUNICATION

- Redesigned server administration tool for easier DICOM configuration (NEW!)
- Improved interoperability with iQ-products; support of various transfer syntaxes due to new DICOM library (NEW!)
- HIS/RIS interface (accession number or GDT/BDT) (others on request)
- DICOM Query/Retrieve, C-FIND, C-STORE, DICOM print client and DICOM email

^{*}depending on local configuration

iQ-VIEW FEATURES

ADD-ONS

- Optional 3D post-processing add-on module (iQ-3D)
- Optional image stitching software (iQ-STITCH)
- Optional orthopedic templating module (OrthoView™)
- Optional nuclear image processing (iQ-NUC)

LICENSING

Single (PC-based) or concurrent (floating user) licenses (NEW!)

LANGUAGES

Bulgarian, Czech, Dutch, English, Estonian, Finnish, French, German, Italian, Japanese, Korean, Latvian, Persian, Polish, Portuguese (PT & BR), Russian, Spanish, Turkish

CERTIFICATION • CE 0482 / FDA 510(k)

iQ-VIEW PRO FEATURES

IN ADDITION TO iQ-VIEW FEATURES

VIEWER

- Hanging Protocols (including the creation of HP sequences and modality-specific toolbars)
- Perpendicular distance, polygonal ROI (NEW!)
- Copy of measurements to other images to enable 3D measurements, e.g. TTTG (NEW!)
- Dynamic magnifier window for seamless image zooming
- Annotation of images (incl. storing and sending as Presentation States)
- Color schemes for nuclear medicine, e.g. GE Color, Hot Iron, Lut7

COMMUNICATION

DICOM Worklist Client

- IMPORT Video capture interface iQ-CAPTURE (DirectShow®)*
 - Foot switch support
 - Improved iQ-CR ACE post-processing, incl. histogram function and S-value (optional, NEW!)

^{*} We recommend the iQ-CAPTURE or iQ-CAPTURE PRO hardware packages for an efficient and guaranteed use. They each include a frame grabber card and a foot switch.

	MINIMUM	RECOMMENDED
OS:	Windows XP Pro 32 bit	Windows XP Pro 32 bit
	Windows 7 Pro 32 bit or 64 bit	Windows 7 Pro 32 bit
CPU:	Intel® CPU with 1 GHz (Minimum 1.5 GHz for cardiology)	Intel® Dual-Core CPU > 2 GHz
RAM:	1 GB RAM (2 GB RAM for cardiology)	4 GB RAM
HDD:	2 GB free hard disk space (DMA33)	20-500 GB free hard disk space (S-ATA or SCSI)
Network:	10 Mbit/s network adapter	100 Mbit/s network adapter
Graphics:	24 bit color or 8 bit gray output Any NVIDIA, ATI or Matrox graphics card	24 bit color or true 12 bit gray output iQ-GRAFIX or iQ-GRAFIX PRO
Display:	1024 x 768 pixel	1280 x 1024 pixel or more
	High-resolution monitors for diagnostics	IMAGE DISPLAYS diagnostic monitors
Peripherals:	CD-ROM drive	Scroll mouse, CD or DVD writer, PostScript printer
Hardware:		Dell

OUR PRODUCTS FOR YOUR IMAGING NEEDS

iQ-SYSTEM PACS Full featured, reliable and affordable PACS

iQ-NUC Complete package for nuclear image processing

Smooth radiology information system

IMAGE DISPLAYS Medical diagnostic displays

iQ-CR ACE Efficiency in CR

iQ-RIS

