iQ-4VIEW 2.1



DIAGNOSTIC* ZERO-FOOTPRINT READING AT HIGH SPEED

- Multi-modality thin-client viewer for nearly any browser and operating system
- Runs on virtually any device (e.g. computer, tablet, smartphone)
- No installation on the client required



Create structured reports with iQ-4VIEW while displaying images and diagnostic information simultaneously.



iQ-4VIEW offers easy-to-use measurement tools on mobile devices.





iQ-4VIEW allows the display of scoutlines of cross-sectional images.

^{*} Diagnostic image visualization should only be performed on suitable devices, e.g. workstations, MED-TABTM, etc.

*iQ-4VIEW FEATURES**

iQ-4VIEW WEB VIEWER

- View any kind of images, Structured Reports, and Encapsulated PDFs
- Typical time to first image < 3 seconds
- Thumbnail previews for easy selection of series via drag & drop
- Displays scoutlines of cross-sectional images
- Center/window, color remappings
- Stack mode/cine mode (up to 50 fps)
- Measurements (distance, ROI, angle, ratio, Cobb angle, hip dysplasia angle, VHS (Vertebral Heart Score / Vertebral Heart Size index), TPLO, TTA, George's Line, cervical curve, lumbar curve, Gonstead analysis, Spine Labeling (NEW!)
- Annotations (oval/circular, polygonal, line and arrow) (NEW!)
- Compare multiple studies
- Creation of DICOM Secondary Capture images (from active views, JPEG files or tablet / smartphone cameras) (NEW!)
- Easy synchronization of series, e.g. for comparing CT scans
- Web-based creation of DICOM Structured Reports with UTF-8 support
- Zero-footprint tomosynthesis
- Two image processing modes (client/server) for fast and slow network
- Background caching
- PNG (lossless) / JPEG (lossy) image data compression

LICENSING

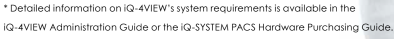
- Available for 2, 5, 10, 15, 20 or an unlimited number of concurrent users
- iQ-WEB2GO additionally suggested if accessing iQ-4VIEW from small-sized portable devices

Report editor is included

CERTIFICATION

CE 0482 and FDA 510 (k)**





** iQ-4VIEW is a component of iQ-SYSTEM PACS 1.4 (FDA UDI B403IQS140).

