

Web-based viewer for mobile and stationary devices



MobileView

Images and documents anytime and anywhere

The web-based viewer *dicomPACS®MobileView* counts among the many extension modules of *dicomPACS®* diagnostic software. As a virtually independent browser, it allows the viewing of image material on mobile devices also outside a clinic or a practice. The doctor or the nursing staff can access all image material from the *dicomPACS®* system worldwide via a network connection.

In addition to mere diagnostic evaluation of images, the *dicomPACS®MobileView* viewer allows diagnostic reports to be captured and exported. Documents may be attached and exchanged. All diagnostic reports of a patient are always displayed. Individual diagnostic reports of a patient may be selected for exporting and formatted.

There are many applications. On-call hospital doctors can promptly make a first diagnostic thanks to *dicomPACS®MobileView*. This saves the patient a lot of time and additional visits. But also during a ward round, further treatment can be discussed together with the patient or colleagues directly at the bedside using a mobile device.

The main advantages at a glance:

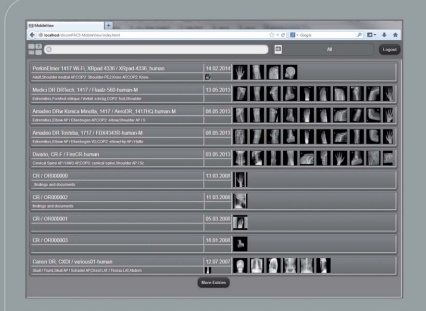
- High flexibility through the use within various internet browsers, including Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Safari 5, Safari for iPad and Android browser
- Intuitive operation
- Supports the multi-touch operating technology (e.g. zoom in and out with two-fingers)
- Supports full screen mode
- Allows accessing the dicomPACS®DX-R or dicomPACS® database without any additional modules
- Allows playing series (e.g. ultrasound)
- High loading speed with modern streaming technology

Fields of application of dicomPACS® Mobile View

dicomPACS®**MobileView** can be installed in addition to existing **dicom**PACS® diagnostic modules (diagnostic workstations). It is irrelevant whether the **dicom**PACS®**MobileView** software is used on a network PC (pure viewing workstation) or/ and on a mobile device.

Worldwide access to all image material is available via a network connection, e.g. VPN access via the internet, of the used mobile device to the central *dicomPACS** system in the office or clinic.







Licensing model

dicomPACS®**MobileView** is used on a concurrent user licensing model. This means that the numbe of concurrent users is pre-defined.

Features of *MobileView*

The web-based viewer offers an important range of functions of a professional PACS viewer:

- Draw annotations
- Measurements
- Registration of diagnostic findings
- Attach documents
- Draw lines and arrows (multicoloured)
- Compare images in different grids
- Adjust brightness/ contrast
- Flip and rotate images
- Adjust brightness / contrast
- Invert, zoom in / out
- Full screen fit image
- PAN
- Scroll through image series
- Cine loop for multi frame series
 and CT/ MRI
- Export images and documents
- Print images and documents

Portfolio Overview - products of OR Technology



DR retrofits - digital upgrade set for existing X-ray systems incl. *dicomPACS®DX-R* acquisition software, also available for stationary and mobile X-ray machines



Leonardo DR Systems

DR suitcases - compact suitcase solutions for portable X-ray incl. *dicomPACS*DX-R* acquisition software



Amadeo X-ray Systems

Complete digital X-ray systems (incl. stand, bucky, generator, flat panel incl. dicomPACS*DX-R acquisition software etc.) as well as mobile and portable X-ray solutions



Divario CR Systems

CR solutions - CR systems for digital X-ray with cassettes incl. *dicomPACS*DX-R* acquisition software



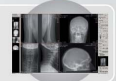
X-ray Accessories

Accessories for X-ray (e.g. radiation protection walls, gloves etc.)



dicomPACS[®]

Image management (PACS) - comprises acquisition, processing, diagnosis, transfer and archiving of image material



SORCA

Cloud-based archive solution - safe, long-term archiving of patient data with intelligent usage of internal databases, communication platform with colleagues and specialists and transfer of image data to patients





X-ray acquisition software [only for OEMs] - acquisition and diagnostic software for X-ray images from flat panels or CR systems





Info hotline: +49 381 36 600 600

OR Technology (Oehm und Rehbein GmbH) 18057 Rostock, Germany, Neptunallee 7c Tel. +49 381 36 600 500, Fax +49 381 36 600 555 www.or-technology.com, info@or-technology.com

[Stamp of distribution partner]