Press release

DICOM images in original quality can be stored and shared in the cloud

Just at the start of the year, OR Technology introduces the DICOM cloud for medical practitioners. **ORCA** (OR Technology Cloud Archiving) is a custom cloud solution for storing medical documents, including DICOM images and reports, and sharing them with multiple distribution groups. The images can be viewed with any device with an Internet connection.

"Today's high data transmission rates make remotely hosted services, ranging from complete collections of servers to simple image backups, increasingly attractive. From now on we offer these capabilities to our partners and customers for use in the medical workplace", explains Bernd Oehm, Managing Director for Sales and Marketing at OR Technology.

ORCA delivers many advantages to make every day work in hospitals and private practices easier, cheaper and more efficient: Data backup in the cloud is no longer a problem. DICOM images and documents can be provided electronically, based on very high security standards. Therefore the patient CD is no longer needed. If a second opinion report is required, this can be conveniently requested via the ORCA functions.

Images and documents are accessible at any time from all mobile and stationary devices with an Internet connection.

The ORCA cloud offers two exciting applications: ORCA Archive and ORCA Share.

ORCA Share can be tested for free. A simple registration at <u>https://orca.de.com</u> is enough. There is no need to install additional software on your computer or mobile device.

The **ORCA** website <u>https://orca.de.com</u> provides all important information and documents about the registration as well as the **ORCA** functions and the costs. The <u>**ORCA**</u> product video</u> on the OR Technology YouTube channel demonstrates how the cloud solution works and explains the special functions and advantages in the medical workplace in detail.

For questions please contact <u>orca@or-technology.com</u>.

OR Technology has produced digital X-ray technology and developed image management systems since 1991. Our in-house solutions are being used successfully in hospitals, radiology and private practices in over 70 countries. Our portfolio ranges from DR retrofits for existing X-ray systems (X-ray imaging without cassettes), and CR systems (X-ray imaging with cassettes) to the mobile DR detector suitcase solution for outdoor use (e.g. on ships and oil rigs, in remote locations or disaster management).

PR contact: Heide Hardt (Heide.Hardt@or-technology.com)

Address: OR Technology (Oehm und Rehbein GmbH), Neptunallee 7c, 18057 Rostock, Germany, <u>www.or-technology.com</u>

Date: 20.1.2017

characters including spaces : 2469