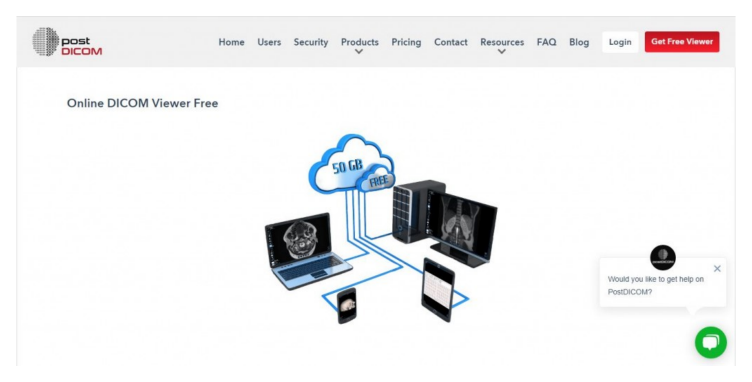
PostDICOM launches a free online medical images viewer to help medical professionals worldwide

Online DICOM Viewer Free, made available by PostDICOM to help medical professionals around the world.



Roermond, Apr 18, 2020 (<u>Issuewire.com</u>) - PostDICOM, a Cloud-based PACS services company, has recently made its <u>online DICOM viewer</u> free for medical professionals throughout the world.

Under this launch, every medical professional can have their 50 GB of medical imaging data (500 orders and 10.000 images limit) stored on the cloud so it can be viewed from any device, anywhere in the world. This launch was made especially to help the medical industry throughout the world considering the current conditions.

Using this free online DICOM viewer, users can view DICOM images using multi-modality DICOM Viewer. Some of the supported modalities are CT - Computed Tomography, MRI - Magnetic Resonance Imaging, CR - X Ray, MG - Mammography, US - Ultrasound, PET-CT - Positron Emission Tomography–Computed Tomography and PET-MR - Positron Emission Tomography–Magnetic Resonance Imaging.

This free online DICOM viewer also has other highly useful features like clinical documents viewing, PET - CT/MR FUSION, 3D rendering, easy sharing, etc.

"We wanted to make things easier for the medical professionals around the world," said Ozcan Oksuz, the Managing Director of PostDICOM B.V. "Our free online DICOM viewer will help medical establishments provide better patient care and improve their productivity."

Take advantage of PostDICOM's free online DICOM viewer today. To learn more about the company

and its other products, you can visit their website at https://www.postdicom.com or email them at support@postdicom.com or emailto: <a href="mailto:support@postdi

About PostDICOM

PostDICOM is an advanced software for all users who want secure data archiving and access in the healthcare field, especially healthcare professionals. With this software, both individuals and corporate users will be able to convert any medical image into DICOM (Digital Imaging and Communications in Medicine) format and store it in the cloud environment. Data is stored in the cloud and provided with high-level data security. It is easily accessible from any HTML5 compliant devices (desktop PCs, tablets and smartphones).



Media Contact

Ozcan Oksuz

ozcan.oksuz@postdicom.com

PostDICOM B.V.Boven de Wolfskuil 3 A 24,6049LX Herten The Netherland

Source: PostDICOM B.V.

See on IssueWire