





VM PACS VNA - AI

ALL YOUR INFORMATION WITH THE MAXIMUM SECURITY.

HOSTED IN THE CLOUD OR AT YOUR INSTITUTION

Store, View, Report and Distribute Studies coming from all modalities of the Institution in one Centralized or Cloud Server.







VM PACS -VNA - IA

Store, view and report all your Studies with Advanced and Post-Process Tools with maximum security, speed and accessibility.

- With VM Virtual Film distribute your studies inside and outside your institution.
- No downloads.
- Intuitive and easy to use.



Report module

Reports integrated with your studies.



By Audio



By Study



With Voice Recognition



Digital delivery and Patient Portal

Reports integrated with your studies.

- Teleradiology Module.
- Portal for Doctors.
- Patient Portal.
- Delivery via Email, WhatsApp and/or QR Code.



Statistics

Complete statistics module that allows you to track study results, reporting doctors, number of studies per team, per modality and much more.



"We have been relying on Visual Medica for the storage and distribution of our images and reports for over 10 years. It is a very stable system and is constantly growing and improving. Highly recommended for all types of Institution."



Scalable

Add storage, based on volume of studies that you want to save and access online.



DICOM traffic monitoring

Check the traffic of the images.



Automatic Backup

Programmable backup tools.



The SUIT VM PACS VNA-AI

It is made up of 3 modules:

VM PACS

Storage and traffic monitoring of DICOM and VNA studies.

VM MEDICAL WORK STATION WEB

Powerful Web-Based diagnostic station which enables multi-monitor viewing, has advanced diagnostic tools such as MPR-3D and integrated Voice Recognition, among others.

VM VIRTUAL FILM

Web Distribution Platform for DICOM and VNA studies. Compatible with any device and accessible from anywhere. Includes digital delivery of studies.





Large volumes of studies



Lossless compression



Scalable



Traffic Dashboard



Statistics and results report



Intelligent DICOM traffic routing



User levels



Security



Programmable study backup





Compatible with all Browsers



Secure access from any device



Access inside and outside the Institution



Zero Footprint



Multimonitor



Fast



Intuitive



Powerful



Efficient

MPR

MPR and 3D Post-**Process**





Compatible with all Browsers



Secure access from any device



Access inside and outside the Institution



Multiplataform (Windows, MacOS, Android, Linux)



Zero - Footprint



Unlimited access to Referring Doctors



Unlimited Access to **Patients**

Sending Medical Studies via WhatsApp API in the following way:

- Fast
- Accessible
- Secure





