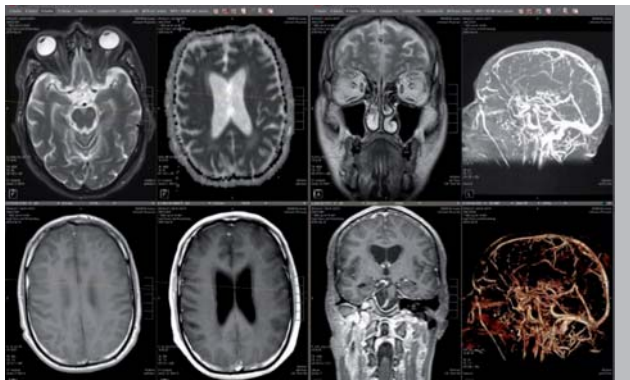


Scalable tele-radiological solutions for in /outpatient's care

VIMED® WEB-ENTRY provides a fast and secure transfer as well as visualisation and diagnosis of DICOM data files.

The key to (tele-) radiological collaboration is the fast accessibility of studies, visualisation of the DICOM data files, and deployment of the mobile end devices, as well as the support of different modalities and data formats. VIMED® WEB-ENTRY is a tailored and scalable universal solution for teleradiological networks. With holistic 24/7 technical support, this is a reliable assistance through radiological diagnostics.



Key features of VIMED® WEB-ENTRY

- Worldwide access to the DICOM-archive, e.g. via medical iOS-App (FDA certified)
- No special software installation required
- Visualisation on ultra-mobile devices via WiFi as well as 3G or 4G (LTE)
- Multiplanar reconstruction (MPR)
- Appropriate for multi-display setup
- User friendly interface for simple use in serious cases
- High data security with SSL-encryption

Images for allocators

VIMED® WEB-ENTRY has an integrated user management concept that unlocks the exclusive access for the referring doctors to the case records of their own patients. Visualisation and/or diagnostics is enabled with a Internet capable computer/smartphone with Internet Explorer

Visualization and diagnostics on most ultra-mobile devices



browser (up to IE 11) or Safari (for iOS or macOS). By use of the rendering server (option) access can be performed via implemented Thin Client without a browser.

Images for doctor's visits

The image data can be visualized by doctor's visits on ultra-mobile devices.

Rendering Server

In the critical events, the diagnostic time is the most important factor. VIMED® WEB-ENTRY can be also equipped with a rendering server for fast data processing, independent of the modality type, number and/or size of the studies. The patented streaming solution creates a secure data environment. All stream requests to the external devices can be managed centrally. The optional servers deliver outstanding performance on site.

Patients CD's

VIMED® WEB-ENTRY supports the production of data carriers according to the DICOM Standard and recording of the offline-CDs/DVDs with the optional Rimage Producer Station. The data carriers are delivered with a DICOM-viewer tool, which starts by inserting of the data medium automatically.

Key benefits of VIMED® WEB-ENTRY

- Flexible working with different image modalities and data volumes
- User-friendly searching filter for fast access to the required case records
- Faster processing of patient's data
- Automatically production of the patient CDs/DVDs
- Cost effective solution for teleradiological image visualisation and processing, as well as diagnostics (depending at the available equipment)
- 24/7 technical support hotline

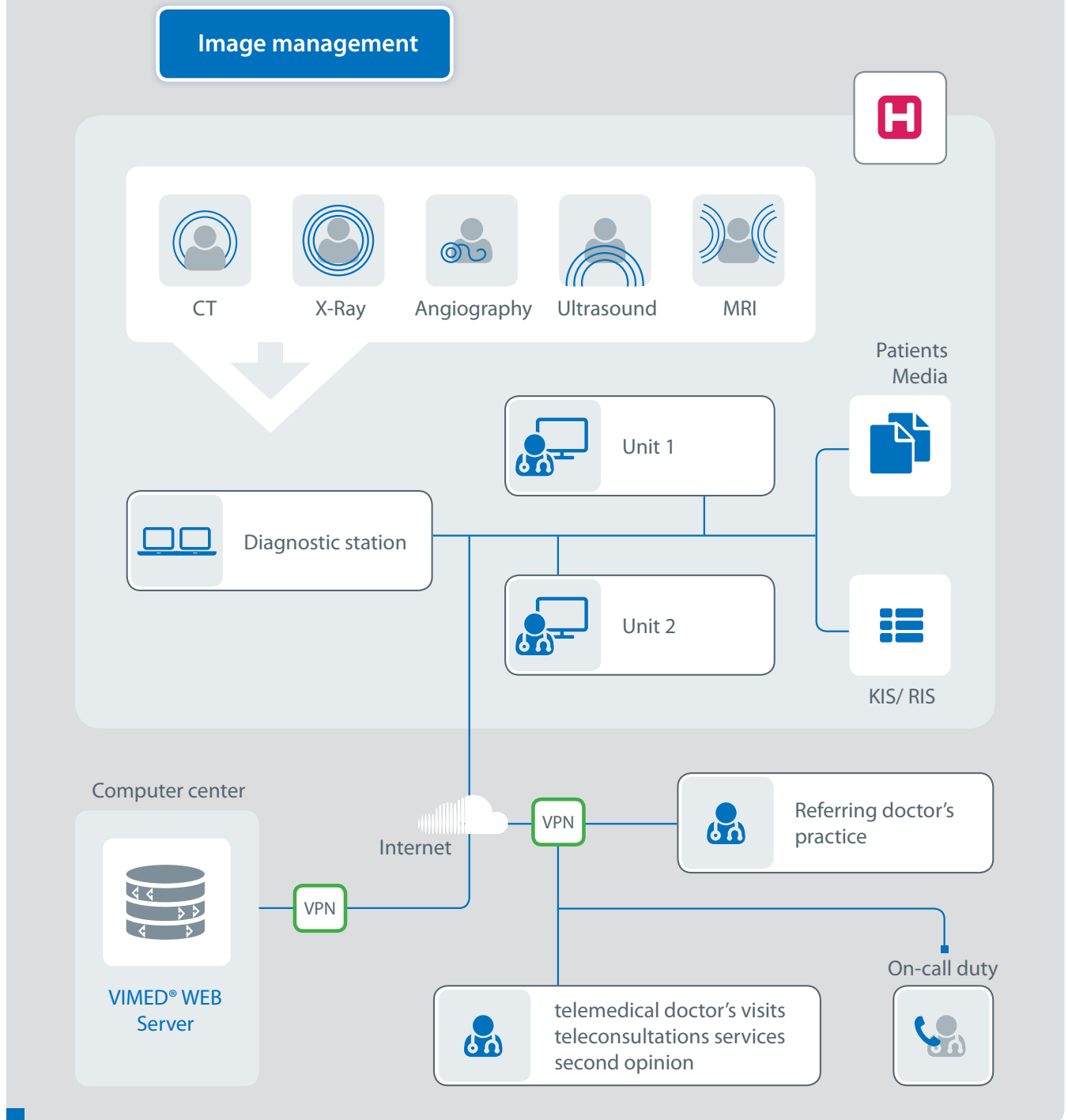
VIMED® WEB-ENTRY Basis package

License for concurrent users (extendable)
License for 250 GB data storage
License for ultra-mobile devices
Server complete system (Hard and Software)

Options

Rimage Producer Station
Rendering Server

VIMED® WEB-ENTRY functional diagram



VIMED® WEB-ENTRY is a telemedicine system of MEYTEC GmbH Informationssysteme from the system family VIMED®

Last update: December 2018. All data without guarantee. Changes and mistakes reserve. All previous data sheets are invalid.

Please note: Pictures may differ from the original.

VIMED® WEB-ENTRY is an OEM product based at the medical product Visage PACS Entry 7 platform provided by Visage Imaging Inc.

Competence for Telemedicine and Medical Technology

MEYTEC GmbH
Informationssysteme

Akazienstr. 13
16356 Werneuchen

Phone +49 (0) 33398 – 78 200
Fax +49 (0) 33398 – 78 299

info@meytec.com
www.meytec.com

