

VivaNet® – VivaTeach – Telemedicine

VivaNet® is a DICOM-based telemedicine solution. A secure connection allows for the transfer of clinical, dermoscopic and confocal images to a trained and certified physician. All transferred data is stored at our server in a secure data center where the reviewing physician can remotely access the data and provide a signed report as diagnostic aid. This report can then be viewed by the VivaScope user who sent the images.



■ VivaNet® Advantages

- ▶ Expert support in reading confocal images
- ▶ Receive second opinion
- ▶ Acquire confocal expertise quickly
- ▶ Gateway to scientific collaborations / multicenter trials
- ▶ Immediate implementation of confocal microscopy

State of the Art clinical, dermoscopic and confocal examination in your clinic/hospital.

■ Technical Data – MAVIG Server

- Professional server, hosted by Hartl EDV GmbH & Co KG
- State of the art server network
- Data safety ensured by continuous backup
- High speed access from anywhere
- Modern data center ISO/IEC 27001:2013 certified
- Server located in Germany

*Data Center / Server
Storage & Exchange*



■ Data Safety and Security

- All data is encrypted during transfer using HTTPS protocol
- All services are compliant with EU General Data Protection Regulation (GDPR) privacy and security rules

■ Local IT Requirements

- Minimum internet connection: VDSL 25 (upload speed: > 5 Mbit/s)
- Local firewall allowing outgoing HTTPS traffic via port 443

MAVIG GmbH **VivaScope Systems**

Stahlgruberring 5
81829 Munich, Germany
Phone +49 (0) 89 / 420 96 - 280
Email info@vivascope.eu

www.vivascope.eu

MAVIG
VivaScope