Viva**Teach** How it works:

Our confocal specialists will support you in difficult cases. This way, you will quickly become an expert.



Operating system: Microsoft Windows Server Database: Microsoft SQL Server Storage: 20 TB (seamless capacity expansion recommended) ≈ 2 GB / patient Network connection: 1 Gigabit (dedicated)

VivaTeach:

Internet connection: Upload > 5 Mbit/s Firewall: allow port 443





Stahlgruberring 5 81829 Munich · Germany

Phone: +49 89 401 921 600 Email: info@vivascope.com

www.vivascope.com









Connectivity Solutions

For Instant Optical Biopsy





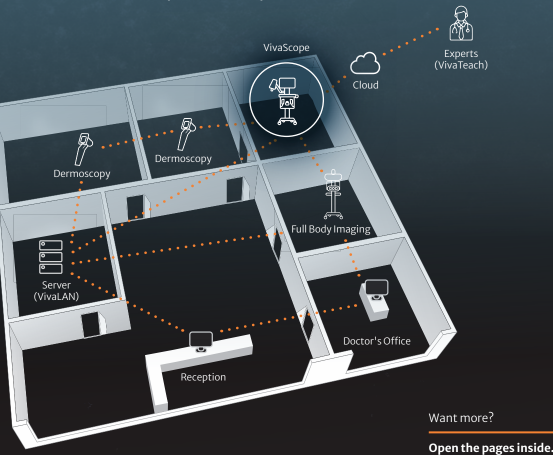


www.vivascope.com

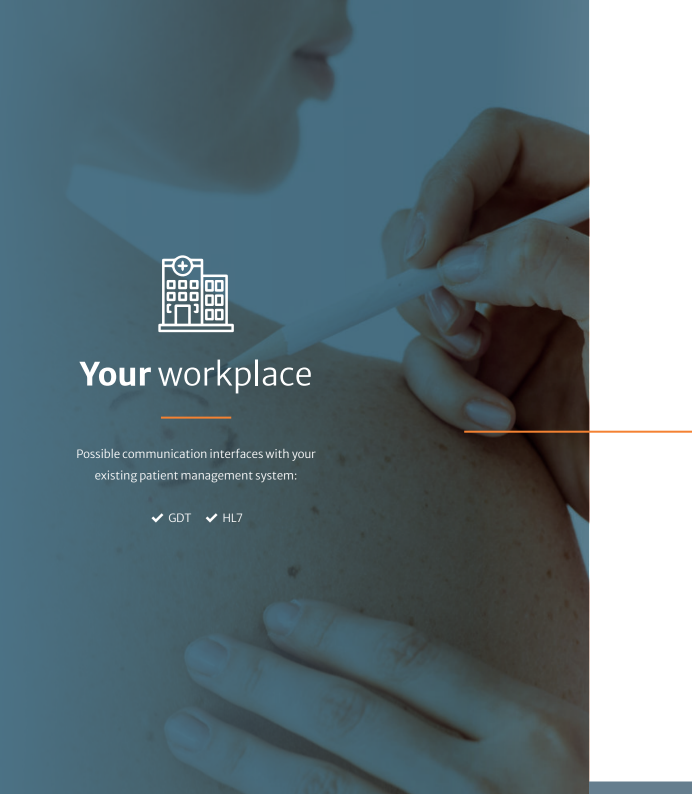
Improve your workflow: Connection. For you. For all.

Do you use different imaging systems and complicated backups? Make it efficient by integrating the entire imaging chain in your practice or clinic.

Save time and provide the best patient care.







Viva**LAN**

VivaLAN™ network solution is what you are looking for: a scalable system

where all imaging data is managed and stored centrally in your own

environment. One software interface that allows for viewing clinical, dermatoscopic and confocal images on every computer connected to your

network. A system that will help you to create a workflow that saves precious time and lets you work efficiently.

Advantages:

✓ Efficient workflow & data management

✓ One uniform software interface for clinical dermatoscopic

✓ Cost reduction through simplified data management

and confocal examination incl. documentation

VivaScope



Your



Advantages:

- ✓ Expert support by renowned confocal specialists
- ✓ Individual assistance for image interpretation
- ✓ Fast results and quick acquisition of confocal expertise
- ✓ Immediate implementation of confocal microscopy

How it works? Turn the page.