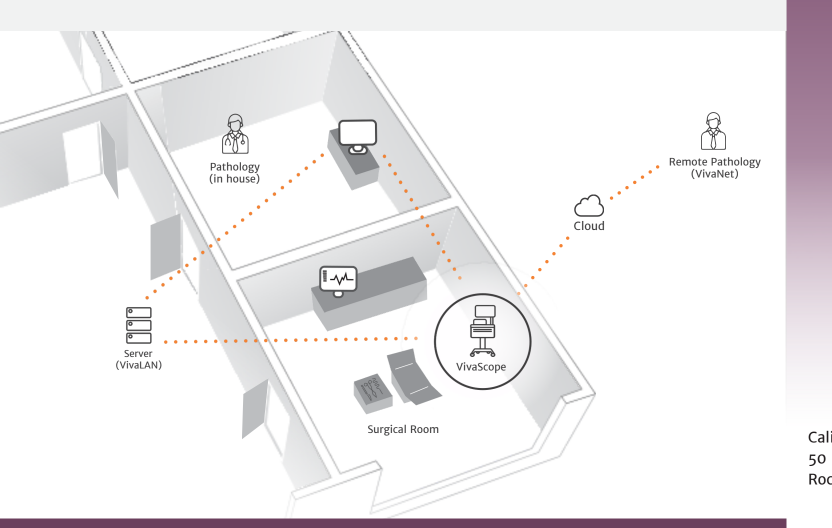
# How it works. #OnlyWithVivaScope

Make your work more efficient by avoiding unnecessary delays.

Integrating the VivaScope into your clinical network saves precious time.



### ΔN:

Operating system: Microsoft Windows Server Database: Microsoft SQL Server

Storage: 20 TB (seamless capacity expansion recommended) ≈ 30 GB / patient Network connection: 1 Gigabit (dedicated)

#### /aNet:

Network connection: upload: > 100 Mbit/s
Firewall: allow ports 443, 80 and 9987



Caliber Imaging & Diagnostics, Inc. 50 Methodist Hill Dr., Suite 1000 Rochester, NY 14623











**EX VIVO IMAGING** 

VIVASCOPE

For Instant Digital Pathology



www.vivascope.com

# Connected. You are now ready for the 5-minute workflow.



Learn more

Open the pages insi

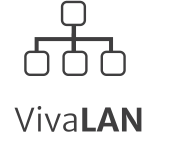


## Your **hospital**

Connect the VivaScope to your local PACS and HIS systems to integrate it into your clinical routine. Use DICOM to efficiently schedule and document imaging and diagnosis.

✓ DICOM/PACS

## **Your** VivaScope



Use the VivaLAN network solution to avoid storage bottlenecks and provide access to multiple connected PCs.

Enhance your data security by centralizing your storage and database for easy system backups.

✓ Scalable storage solution
 ✓ Efficient workflow & data management
 ✓ Cost reduction through simplified data management
 ✓ Safety by regular IT backups







### Viva**Net**

Connect your pathologist to your operating room. Via VivaNet®, our secure telemedicine tool, the images can be assessed immediately after the scanning procedure. The pathologist's evaluation can directly affect the ongoing surgery regardless of the distance. No time is waisted with sample transportation.

Direct access to images independant of distanceImages can be evaluated without delay

We connect you.

For your 5-minute workflow.

Turn the page