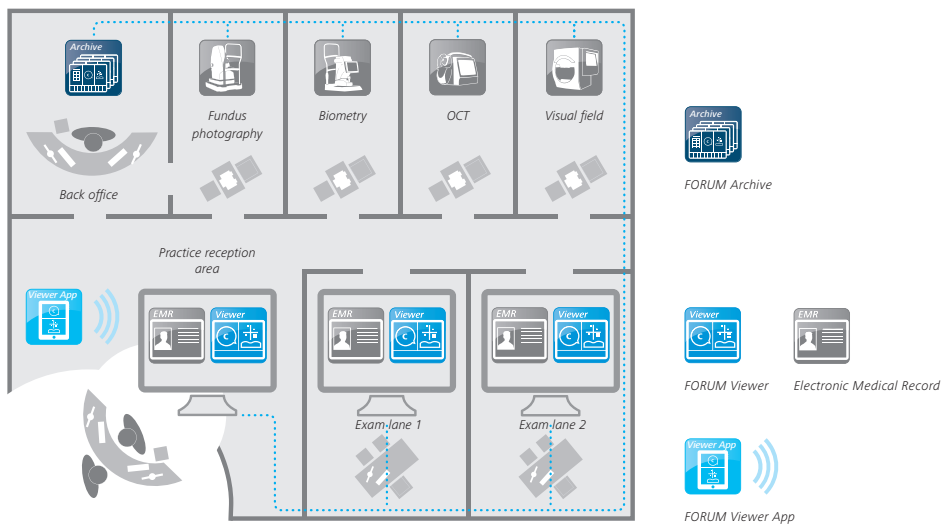


# FORUM from ZEISS

Version 4.2

Comprehensive eye care data management  
for better workflow efficiency



*ZEISS FORUM provides real-time access to diagnostic data from local and remote sites*

## Your challenge

Clinical excellence and workflow efficiency is largely dependent on the ability to effectively access, review and manage data from various modalities and multiple patient visits.

Hosting and reviewing raw and image data on instruments with growing data volumes poses an increasing challenge for many practices today. Yet, having immediate access to clinically relevant information – wherever and whenever you need it – is absolutely essential.

## Our FORUM solution

FORUM® from ZEISS offers you a scalable and flexible eye care data management solution that can be tailored to your needs. It streamlines practice workflow, providing access to all patient examinations, and integrates seamlessly with existing IT landscapes and diagnostic instruments.

Starting with a central archive and viewer, ZEISS FORUM can be expanded into a comprehensive, multi-site, off-instrument review solution. Unique ZEISS FORUM workplace applications for cataract, retina and glaucoma patients allow you to assess the information you need to make confident decisions at a glance.



# ZEISS FORUM

## Key benefits

- Interactively analyze diagnostic data to support fast and confident decisions with clinical applications such as the Glaucoma Workplace
- Supports better informed decisions with examination data presented in clinically relevant ways (e. g. with Clinical Displays)
- Increase your workflow efficiency and save time, space and money with a completely paperless data flow
- Access patient data in the exam lane with the FORUM Viewer
- 'Peace of mind' through seamless FORUM integration with your IT environment
- Expand your FORUM with the Hospital IT Integration Module, enabling integration into the external hospital-wide archiving solution and centralized user administration
- Access to a new level of data safety: Consolidated archiving for all image data in the hospital/group possible
- Ensures patient record consistency across the diagnostic platform, including EMR, HIS, DICOM and non-DICOM instruments, from ZEISS as well as other manufacturers
- Convenient data exchange between various practice sites with the multi-site architecture of FORUM

## Minimum requirements for FORUM 4.2 from ZEISS

Hardware	ZEISS FORUM Archive	ZEISS FORUM Viewer	
		PC	iMac®
Processor	Intel® Core™ i5-6. Generation Quad Core or similar	Intel® Core™ i5-6. Generation Quad Core or similar	Intel® Core™ i5-6. Generation Quad Core or similar
Free RAM	8 GB minimum*	8 GB minimum*	8 GB minimum*
Free hard disc capacity	recommended 200 GB	recommended 8 GB	recommended 8 GB
Screen resolution	1280 x 800 pixels minimum Recommended: 1680 x 1050 pixels or higher	1280 x 800 pixels minimum Recommended: 1680 x 1050 pixels or higher	1280 x 800 pixels minimum Recommended: 1680 x 1050 pixels or higher
Operating system	Windows 7 (64 Bit) with Service Pack 1, Windows 8.1 (64 Bit), Windows Server 2008 R2 (64 Bit) with Service Pack 1, Windows Server 2012 R2, Windows 10 (64 Bit), Windows Server 2016, Windows Server 2019	Windows 7 (32 Bit and 64 Bit) with Service Pack 1, Windows 8.1 (64 Bit), Windows Server 2008 R2 (64 Bit) with Service Pack 1 or Windows Terminal Server 2008 R2 (64 Bit), Windows Server 2012 R2, Windows 10 (64 Bit), Windows Server 2016, Windows Server 2019	macOS Mojave 10.14 macOS Catalina 10.15

\*Considers full installation including plug-ins.

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