FORUM from ZEISS
Enhancing eye care efficiency
Making work flow smoothly.

ZEISS FORUM
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Comprehensive ophthalmology software for better workflow efficiency

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

The benefits of ZEISS FORUM – you simply have to experience them for yourself.
Streamline your workflow
Two clicks maximum is all it takes. When you place the order, for example, at the reception desk, it is automatically transferred along with the patient data to the diagnostic instruments. You can also connect ZEISS FORUM with your Electronic Medical Record (EMR). Then you only need to enter the patient data once. Saving you time and ensuring patient record consistency.
Capturing data

All ordered exams are shown in the instrument’s work list. The technician simply selects the patient from the list and is ready to start the examination. Gone are the days of entering patient data at the instrument. The clinical staff can fully focus on guiding the patient through the examination. And with a single click, the data are centrally stored in ZEISS FORUM.
Everything at a glance

ZEISS FORUM places the patient’s complete examination history at your fingertips. The intuitive viewer lets you review, compare and analyze diagnostic data from various instruments. Combining innovative data navigation with preconfigured Clinical Displays and unique workplace modules, examination data are quickly prepared just the way you want. Whether in the exam lane or from a remote site, ZEISS FORUM gives you all the information needed to make confident diagnostic assessments and educate patients.
ZEISS FORUM

Decide with confidence
Choosing the best course of action is a crucial aspect of the daily routine of retina specialists and general ophthalmologists. ZEISS Retina Workplace simplifies data review by automatically orchestrating relevant clinical information on a single intuitive screen. It is the first integrated modality software that enables you to register ultra-widefield fundus images with OCT angiography images — all on one screen, in a matter of seconds, helping you get the most out of your tools while giving the most to your patients.
Glaucoma is a complex disease of progression. It is critical that clinicians be able to streamline data management from analysis to diagnosis to quickly help you identify disease progression. ZEISS Glaucoma Workplace integrates individual data sets into one visualization, which helps assess statistically significant changes in progression that could impact your decisions in disease management.
The new EQ Workplace® from ZEISS helps you streamline your refractive cataract workflow. From biometry, calculating, selecting and ordering IOLs to surgical planning and even post-operative data collection, it helps you save time during pre-operative processes and provides further protection against never events. Access your data from anywhere and personalize your IOL constants.
Simplify your environment
ZEISS FORUM

Maximize the impact of your diagnostic data

The steady accumulation of large data volumes is a living reality in many eye care facilities today, and poses a key question: How can you capitalize on these data, rather than simply manage them?

ZEISS FORUM offers a convincing answer. In addition to ensuring safe exam data archiving and enabling easy access, it organizes them in clinically relevant ways to support fast, accurate assessments.

Using DICOM, HL7 and other standards, it links the diagnostic instruments of virtually all manufacturers and integrates them seamlessly with existing EMR and hospital information systems (HIS).

With the Hospital IT Integration Module (HIT Module), ZEISS FORUM can now be expanded and seamlessly integrated into virtually any hospital IT landscape. When integrated with the hospital IT infrastructure, ZEISS FORUM helps to increase IT administration efficiency as well as ensure the reliability of existing processes, while also offering a new level of data safety.

All exam data are centrally stored in ZEISS FORUM, from where they can be immediately accessed anytime and anywhere – locally, in the exam lane, from a remote site, or with the iPad using the ZEISS FORUM Viewer App. With the ZEISS Cataract Suite, you can even access biometry exams from your ZEISS IOLMaster in the operating room.
ZEISS FORUM connects all diagnostic instruments using the DICOM standard. It not only ensures compatibility and consistency with ZEISS instruments, but also with a wide range of devices from other manufacturers. In addition, DICOM ensures that patient data are not misplaced.

With ZEISS FORUM LINK net, even non-DICOM instruments can be connected to ZEISS FORUM. The application converts the device data such as images and reports into DICOM files and transfers them to ZEISS FORUM for storage.
ZEISS FORUM complements Electronic Medical Records and hospital information systems. Its interfaces enable easy image and exam data transfer to and from these systems.

ZEISS FORUM
Simplify your environment
Explore further offerings of the ZEISS FORUM family
Retina Workplace
Comprehensive clinical overview for efficient assessments

Glaucoma Workplace
Expanded analysis for glaucoma management

EQ Workplace
Streamlining the refractive cataract workflow

FORUM Viewer App
Review patient data wherever you want

FORUM Office
Workflow and review package for small and mid-size practices

FORUM LINK net
For integrating non-DICOM instruments

FORUM ASSIST match
Fast identification of patient record inconsistencies

FORUM Hospital IT Integration Module
Integrate eye care data with hospital IT landscapes

Professional IT Services
Optimal support from implementation to operation
The best decisions are well-informed decisions. ZEISS Retina Workplace delivers a comprehensive clinically picture on a single intuitive screen. It combines ZEISS CIRRUS™ HD-OCT, AngioPlex® OCT Angiography and CLARUS® HD ultra-widefield fundus imaging to enable dynamic data review and transform workflow efficiency in significant ways.

Integrating imaging data from multiple modalities may help capture the full breadth and depth of a pathology, in addition to generating qualitative and quantitative analysis results. For patients undergoing retinal treatment such as anti-VEGF therapy, the fully interactive, multimodality software solution supports efficient assessment of changes over the course of the disease and therapeutic treatment.

ZEISS Retina Workplace is powered by FORUM from ZEISS.
ZEISS Glaucoma Workplace

Information delivery at a glance

A clinical application that lets you analyze side-by-side progression data from CIRRUS HD-OCT and HFA at a glance – that’s ZEISS Glaucoma Workplace. An intuitive, transparent tool, it integrates Structure-Function data into a single visualization. Guided Progression Analysis™ (GPA™) helps spotlighting statistically significant change, which could impact disease management.

ZEISS Glaucoma Workplace is powered by FORUM from ZEISS.
Calculate and select IOLs based on a comprehensive review of all relevant diagnostic data – anytime, anywhere. Connect directly to your CALLISTO eye® from ZEISS and prepare your surgical assistance functions. Benefit from a new level of protection against never events by streamlining and automating processes: Biometric data from the ZEISS IOLMaster is automatically transferred and relevant data fields are populated to calculate and select the IOL. In addition, you can easily verify if the IOL you have selected pre-surgically is being implanted by comparing the IOL information with the data on the ZEISS CALLISTO eye® screen. Thanks to the ZEISS EQ Mobile app for iPad and iPhone, your biometry and surgical planning data is available anytime, anywhere.

ZEISS EQ Workplace is powered by FORUM from ZEISS.
ZEISS FORUM Viewer App

Review patient data wherever you want

With the ZEISS FORUM Viewer App for the iPad, you can access and review patient data and records stored in ZEISS FORUM practically anytime and anywhere you want. Making your patient data as mobile as you are, and further expanding your ZEISS FORUM options. You can preview examination data prior to a patient visit. Or conveniently display results during a patient consultation, to discuss a case with a colleague, and review examination findings and reports from any location.
ZEISS FORUM Office

The attractive entry-level offering, pre-installed and ready to go

ZEISS FORUM® Office is an intuitive software solution – preinstalled on a powerful, state-of-the-art computer. It enables connectivity with up to three DICOM-compliant diagnostic workstations from ZEISS and access to all exam data simultaneously. Also, it can be customized to meet the individual needs of most practices – everything from integration with electronic medical record systems to adding further instruments, workstation viewers and Workplaces from ZEISS. Of course, ZEISS FORUM Office is also available as a software-only version.
More and more eye care professionals are looking to digitally manage their diagnostic data. However, connecting instruments that lack a DICOM-compliant interface has been virtually impossible – until now. ZEISS FORUM LINK net allows you to integrate non-DICOM devices, regardless of the manufacturer. In fact, you can even schedule exams on these instruments using the patient demographics stored in ZEISS FORUM.

ZEISS FORUM LINK net lets you seamlessly connect instruments lacking a DICOM interface to ZEISS FORUM. Their output data are converted into DICOM-compliant files that can be imported into our data management solution.
ZEISS FORUM ASSIST match

Quickly eliminate patient record inconsistencies

Is it Mr. Hoff, Huff or Hough? Misspelled names and incorrectly copied patient IDs are not uncommon, especially when migrating legacy data from various diagnostic instruments. When they result in multiple entries in your database, they often prevent a fast, accurate workflow.

With ZEISS FORUM ASSIST match, patient record inconsistencies such as these can be quickly eliminated. This highly effective tool accurately identifies duplicate entries and other irregularities in ZEISS FORUM. Thoroughly scanning all patient files, it corrects any inconsistencies and lists them for confirmation – saving you the time, effort and money of a manual search. You are even able to define your own search criteria.
ZEISS Hospital IT Integration Module

Seamless integration into your hospital IT landscape

ZEISS FORUM can be expanded with the FORUM Hospital IT Integration Module for seamless integration into hospital-wide archiving solutions. An additional enterprise backup license is available to enable much speedier backup processes. Seamless communication with the hospital IT user management can further increase user administration efficiency. It also helps to ensure the reliability of existing processes, thereby providing peace of mind.
ZEISS Professional IT Services
Qualified assistance and support

Regardless of whether you are already using a ZEISS FORUM solution, or are considering installing one in your practice, ZEISS Professional IT Services can provide qualified assistance and support whenever the need arises. Whether for project planning, management and implementation, for integrating instruments, systems and software programs, for migrating data or optimizing your IT landscape, our team of specialists can help.

In addition, with our ZEISS OPTIME IT service agreements, we offer a comprehensive range of support offerings designed to ensure optimal system uptime and workflow convenience. Covering everything from local service hotlines to software upgrades and remote support capabilities, they allow you to focus more on what you do best: care for your patients.