Streamlining your refractive cataract workflow.

ZEISS EQ Workplace



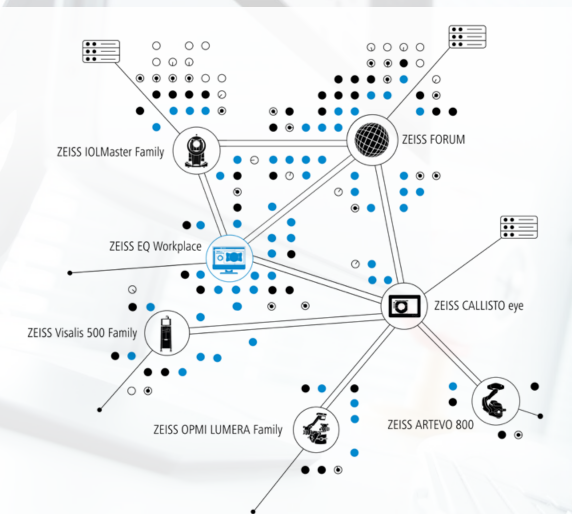
Seeing beyond

www.zeiss.com/eq-workplace

Introducing the ZEISS EQ Workplace

The new EQ Workplace[®] from ZEISS is the latest addition to the ZEISS Cataract Suite that helps you to streamline your refractive cataract workflow. From biometry, calculating, selecting and ordering IOLs to surgical planning, and even post-operative data collection – ZEISS EQ Workplace is designed to help you to:

- save time during pre-operative processes
- further protect against never-events
- access your data from anywhere
- personalize your IOL constants



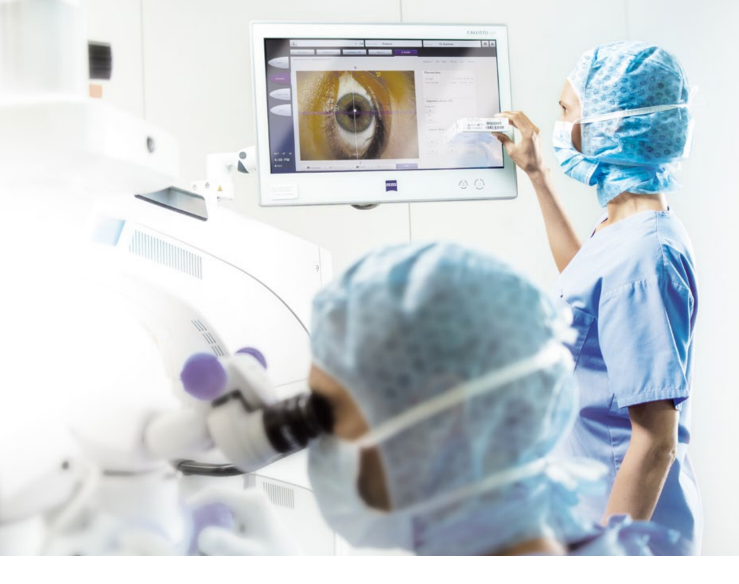
Save time during pre-operative processes

Make informed decisions and save time

Based on FORUM[®] from ZEISS, the ZEISS EQ Workplace enables single-click data transfer to and from instruments and autopopulation of data, saving you time pre-operatively. Access data remotely from your IOLMaster[®] from ZEISS and DICOM-compatible diagnostic devices. Calculate and select IOLs based on a comprehensive review of all relevant diagnostic data in one place – anytime, anywhere.

Pre-plan your surgery remotely

The ZEISS EQ Workplace connects directly to your CALLISTO eye® from ZEISS, enabling you to prepare your surgical assistance functions from anywhere in your clinic. When starting your surgery with the ZEISS CALLISTO eye, all relevant assistant functions such as rhexis, incisions and target axis for toric IOLs are already preset – saving you and your staff valuable OR time.



Further protect

against never-events

Thanks to the Secure Data Trail of the ZEISS EQ Workplace you can further defend against the costly risk of human error. ZEISS provides you with a new level of protection against never-events by streamlining and automating the following processes:

- Biometric data from the ZEISS IOLMaster transfers automatically to the ZEISS EQ Workplace and populates the relevant data fields for IOL calculation and selection.
- IOL data is copied directly into your IOL order.
- For the ZEISS CALLISTO eye user, IOL parameters (e.g. target axis) and other surgical assistance data are transferred automatically as well.
- In addition you can easily verify if the IOL you have selected pre-surgically is the one at hand by comparing the IOL information with the data on the ZEISS CALLISTO eye screen.
- For ZEISS IOL users, the ZEISS EQ Mobile app for iPhone and iPad lets you confirm the selected IOL by simply activating your patient's planning data and then scanning the respective IOL package at hand.

Access your data from anywhere

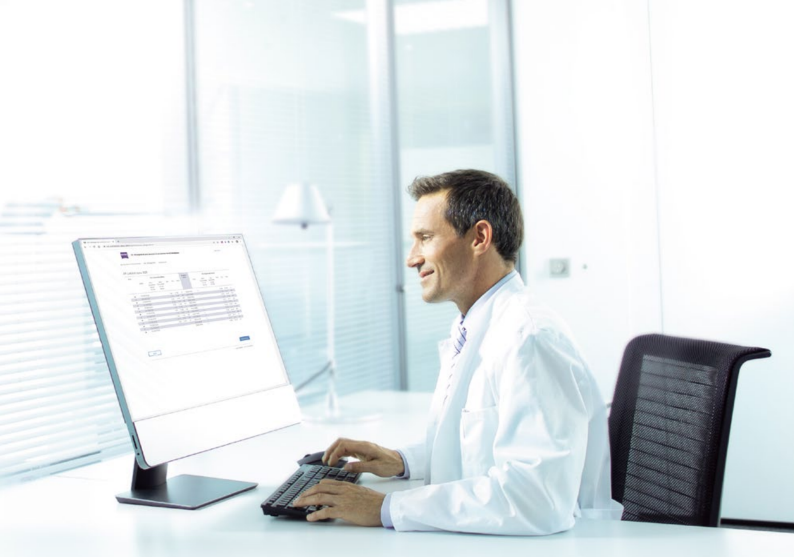
ZEISS EQ Mobile

Thanks to the EQ Mobile® app from ZEISS for iOS, your biometry and surgical planning data is available anytime, anywhere. ZEISS EQ Mobile automatically uploads biometric and surgical planning data to a cloud instance for remote access via your iPad or iPhone. This gives you access to relevant data wherever you go, which is especially beneficial if you practice at several clinics.

Ad-hoc wireless data transfer to ZEISS CALLISTO eye

In addition to standard DICOM data transfer, ZEISS EQ Mobile permits an ad-hoc WiFi connection to the ZEISS CALLISTO eye. This way patients can be flexibly selected and patient data sets can be transferred from the app, allowing for ease and adaptability in your surgery list.





Personalize your IOL constants

Review your pre- and post-operative refraction data in one place and decide which data sets you would like to use to personalize your IOL constants. These personalized constants can then be used for future calculations in ZEISS EQ Workplace.

Technical data

Applies for software version 1.6

ZEISS EQ Workplace

The software is compatible with the following software and system versions:	IOLMaster 500, version 7.1 or higher
	IOLMaster 700, all versions
	ATLAS 9000, all versions
	FORUM, version 4.2.X
	CALLISTO eye:
	Version 3.5.1 or higher for EQ Workplace,
	3.6 or higher for EQ Mobile
Server	Intel Core™ i5-750 processor or similar
	4 GB RAM (16 GB RAM if ZEISS Retina Workplace or ZEISS Glaucoma Workplace are installed in addition)
	At least 4 GB of free space on the hard drive for the installation
	Network connection
	Supported operating systems:
	Windows Server 2012 R2 (64 bit)
	Windows Server 2016 (64 bit)
	Windows Server 2019 (64 bit)
	Windows 7 (64 bit)
	Windows 8.1 (64 bit)
	Windows 10 (64 bit)
	Internet connection
Client	Intel Core i5-750 processor or similar
	2 GB RAM
	The software has been optimized for a screen resolution of 1680 x 1050 pixels or higher.
	The recommended screen resolution is 1680 x 1050 pixels.
	Supported operating systems:
	macOS High Sierra 10.13
	macOS Mojave 10.14
	macOS Catalina 10.15
	Windows Server 2012 R2 (64 bit)
	Windows Server 2016 (64 bit)
	Windows Server 2019 (64 bit)
	Windows 7 (64 bit) Service Pack 1
	Windows 7 (32 bit) Service Pack 1
	Windows 8.1 (64 bit)
	Windows 10 (64 bit)
	Standard email program (e.g. MS Outlook, Mozilla Thunderbird)
	A standard email program must be installed on the client computer to prepare an IOL order using the software

CE 0297

FORUM CALLISTO eye IOLMaster 700 **IOLMaster 500**

CE

OPMI LUMERA ARTEVO 800 EQ Workplace

Carl Zeiss Meditec AG

Goeschwitzer Strasse 51-52 07745 Jena Germany www.zeiss.com/eq-workplace www.zeiss.com/med/contacts

EN-32-010-00651V Printed in Germany C2-11I/2020 International edition: Only for sale in selected countries. The contents of the brochure may differ from the current status of approval of the product or service offering in your country. Please contact our regional representatives for more information. Subject to changes in design and scope of delivery and due to ongoing technical development. ATLAS, IOLMaster, FORUM, EQ Mobile, EQ Workplace, UUMERA and CALLISTO eye are registered trademarks of Carl Zeiss Meditec AG or other companies of the ZEISS Group in Germany and/or other countries.