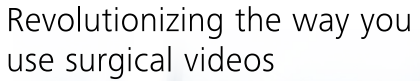
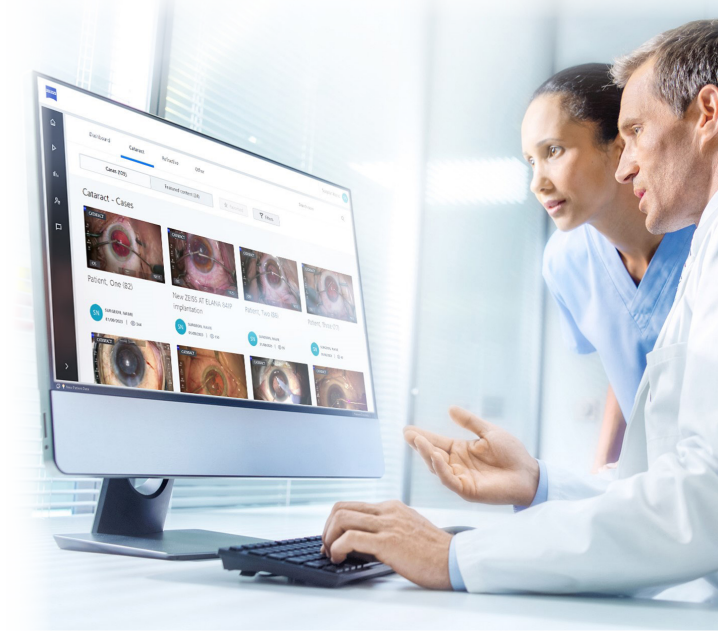
ZEISS Surgery Optimizer







The ZEISS Surgery Optimizer* is an AI-powered application that radically simplifies the entire process of storing, reviewing and accessing surgical videos, and that allows you to gain insights into your cataract surgeries.



Al-powered surgical insights



Seamless access to your cases



Innovative teaching & learning

Experience the advantages of a fully integrated workflow

By connecting devices, data and applications, the ZEISS Premium Cataract Workflow enables a seamless integration from office to OR and back.



All **patient data** is captured and sent to the surgery planning software



ZEISS VERACITY Surgery Planner

A **surgical plan** is considered for your patient



ZEISS CALLISTO eye

The case is recorded, documented and then exported to the cloud via ZEISS CALLISTO eye



ZEISS Surgery Optimizer

The videos are directly available on **ZEISS Surgery Optimizer** via Web browser or app*

* only for iOS devices

ZEISS Surgery Optimizer

Our offer

Add ZEISS Surgery Optimizer to your workflow through a convenient subscription.

What's included	
Connectivity	Solutions to bring any user to the cloud
Storage	500 GB of cloud space for your surgical videos
Service	Fast response time, local or remote



(E

C € 0297

EQ Workplace CALLISTO eye Panel PC IOLMaster 700 CALLISTO eye Software

Carl Zeiss

Carl Zeiss Meditec AG

Goeschwitzer Str. 51–52 07745 Jena Deutschland www.zeiss.com/surgery-optimizer www.zeiss.com/med/contacts en-INT_32_010_0170II CZ-III/2024 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. CALLISTO eye, EQ Workplace and IOLMaster are either trademarks or registered trademarks of Carl Zeiss Meditec AG or other companies of the ZEISS Group in Germany and/or other countries. © Carl Zeiss Meditec AG, 2024. All rights reserved.