# Elevate your surgical workflow





**ZEISS ARTEVO 750** 



Seeing beyond



### **ZEISS ARTEVO 750**

## The powerhouse in visualization and digital connectivity

Introducing the ARTEVO® 750 from ZEISS, an optical ophthalmic microscope, designed to elevate your surgical workflow.

Based on ZEISS' heritage of developing leading-edge optical innovations, ZEISS ARTEVO 750 is the latest addition to the portfolio of ophthalmic microscopes, combining advanced technology with established optical expertise.

Experience LED RGB illumination, AdVision® data overlays and digital integration into the ZEISS Medical Ecosystem – for excellent usability and a seamless end-to-end workflow.







2 3

## Finetune your surgical view

## Adjustable light color temperature

RGB LED illumination allows you to select different light color temperatures according to your preferences, to illuminate the surgical field as needed. Tailor the light to your surgical needs, or have it adjust automatically according to your surgical profile. The well-established Stereo Coaxial Illumination (SCI) delivers highly stable and high contrast red reflex.

ZEISS ARTEVO 750 also presents AdVision®, a system that overlays surgery data into your eyepiece at higher\* resolution.





#### **RGB LED illumination**

Customize your surgical view by selecting the light color temperature you need: a mix of red, green and blue LEDs generate different light color temperatures, from cold to warm, with a high-quality light spectrum and a color rendering index (CRI) of > 85 at 5500 K.

LEDs are an economical light source that do not need regular replacement like halogen or xenon bulbs, reducing the costs of ownership of the microscope.

#### **AdVision**

Data overlays are injected into your eyepiece at a 40%\* higher resolution and high contrast. Select from a wide range of cataract assistance functions, phaco parameters of QUATERA® 700 from ZEISS, or intraoperative OCT.

## **Excellent usability**

## One centralized point of control

Streamline your OR workflow with the intuitive cockpit of the new CALLISTO eye® from ZEISS: a central point of control giving you access to patient management, cataract assistance functions to align toric IOLs precisely, and device settings via one simplified user interface.



#### **CALLISTO** eye at a glance

#### Redesigned graphical user interface

The ZEISS CALLISTO eye cockpit features a redesigned graphical user interface that is intuitive and easy to use.

#### Surgeon-controlled assistance functions

The assistance functions can be completely surgeoncontrolled with a push of a button on either the foot control panel or the handgrips.

4 5

<sup>\*</sup> Data on file. Compared to the previous generation ZEISS OPMI LUMERA 700.

## **End-to-end workflow integration**

## Following your efficiency demands

Digital integration of ZEISS ARTEVO 750 into the ZEISS Cataract Workflow allows pre-operative data to be imported seamlessly from ZEISS IOLMaster 700 and ZEISS EQ Workplace. After surgery, you can view, analyze and share cases with ZEISS Surgery Optimizer featuring Al-based video segmentation. The optionally available integrated intraoperative OCT integrates into your workflow with excellent usability.

The ZEISS Cataract Workflow strives for efficiency without compromise by providing a seamless integration from the office to the OR and back.



#### **Technical data**

#### **ZEISS ARTEVO 750**

Visualization	AdVision® augmented ocular visualization via
Visualization	
	high-resolution data injection: cataract assistance
	functions, phaco values (ZEISS QUATERA 700),
	OCT optionally
	Integrated 1-chip or 3-chip camera
Surgical	DeepView to adjust depth of field
microscope	Magnification 3,5x - 21x (with objective lens
	f=200 and eyepiece 10x)
	Focus range: 70mm; FastFocus available
	Integrated electronic assistant scope (option)
	Integrated keratoscope ring (option)
Illumination	Stereo Coaxial Illumination (SCI)
	RGB LED (adjustable light color temperature
	3000K-6000K) or Xenon Superlux Eye
	Optional filters available
Slit	Integrated slit illuminator
illumination	Slit widths: 0.2 mm, 2 mm, 3 mm, 4 mm
	Slit height: 12 mm
	Second light source option for motorized external slit illuminator VISULUX

#### **ZEISS Intraoperative OCT**

A-Scan depth: 2.9 and 5.8 mm in tissue
Scan length adjustable 3 – 16 mm
Different scan modes for live and capture acquisition
Scan-location aligned B-scans
Scale indicator
Automatic noise reduction on/off
AutoZ
Z tracking and XY tracking

#### **ZEISS RESIGHT family**

Fundus viewing	ZEISS RESIGHT 700
systems	AutoAdjust® for automatic anterior/posterior
	profile switching
Lenses available	60D and 128D (reusable)

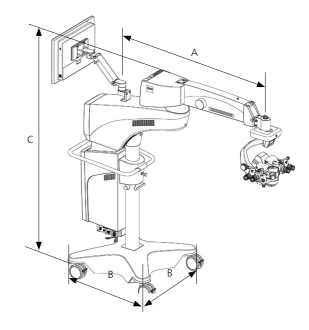
MACULA LENS, ULTRA WIDE-ANGLE LENS, WIDE-ANGLE LENS (single-use)

#### ZEISS CALLISTO eye

Software	Version 5.0
Hardware	Panel PC III
Recording	Integrated high quality MPEG 1080p 60/50 fps video recording, including AdVision overlays

#### Measurements

Microscope	Swivel arm length (A) 1343 mm
	Microscope footprint (B) 805 mm
	Total height (C) 1880 mm



 $_{6}$ 

<sup>\*</sup> ZEISS VERACITY Surgery Planner for US and Canada.

CE

ARTEVO 750/850 RESIGHT 700 CALLISTO eye Panel PC **( 6** <sub>0297</sub>

RESCAN 700 CALLISTO eye Software

ш

Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52 07745 Jena Germany www.zeiss.com/artevo750 www.zeiss.com/med/contacts en-INT\_32\_010\_0169III CZ-IX/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. ARTEVO, CALLISTO eye, RESIGHT, AdVision, AutoAdjust and QUATERA are either trademarks or registered trademarks of Carl Zeiss Meditec AG or other companies of the ZEISS Group in Germany and I or other countries.

© Carl Zeiss Meditec AG, 2024. All rights reserved.

L

.