

**ZEISS KINEVO 900 S** 



Seeing beyond

# Join the digital (r)evolution

A complex world requires clear solutions. Our groundbreaking KINEVO® platform, which was introduced in 2017, set a new benchmark in assisting surgeons with additional insights for better clinical decisions, while reducing complexity and manual repositioning.

Now, it has undergone an (r)evolution, taking on the challenges of modern microsurgery. Manual repositioning or adjustment for small changes now belongs to the past in most cases - with the all-new ZEISS KINEVO 900 S. Turning complex into clarity.

The new system brings all the benefits of the successful ZEISS KINEVO 900, while providing you:

- Best Digital Visualization
- **■** Cobotic Assistant
- Connected Intelligence







# 4K 3D technology

Work exoscopically with ease

ZEISS KINEVO 900 S offers the highest standard in digital visualization with its 4K 3D technology. By harnessing the latest technology, its enhanced 4K camera shows more visible and detailed lines, more resolution, and more colors than ever before. This will allow you to capture and share detailed procedures in high-quality 4K recordings, increasing visibility and impact in the surgical community.



## **Video presets**

Be ready in no time

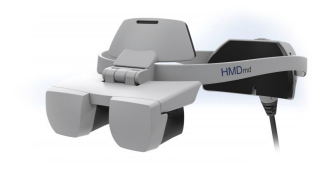
Save valuable time during surgery with the new KINEVO 900 S. Predefined video settings on the main screen simplify your work and all other settings can be adjusted with ease. Synchronized video settings for the camera and screen provide greater confidence and time efficiency. Working completely exoscopically is now easier than ever before.



## **HMDmd CR3**

Innovating Surgical Visualization

Experience the cutting-edge capabilities of the HMDmd CR3\* wearable monitor, designed to display high-definition images in both 2D and 3D. It has a direct plug & play with the new ZEISS KINEVO 900 S and offers improved ergonomics. This innovative, lightweight device (250g/9oz) is specifically tailored for use in hospital environments, providing medical professionals with a portable and convenient solution for medical imaging display.



<sup>\*</sup>System combination under development. Not available for sale. Only for co-observation and training purposes.

### **ZEISS BLUE 400 S**

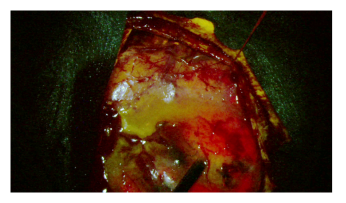
## Understand the background

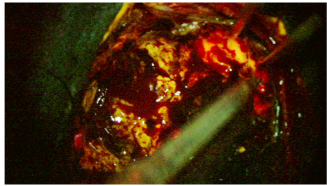
The high-quality visualization of the new ZEISS BLUE 400 S, especially of the non-fluorescent parts, supports the visualization of tissue associated with Grade III & IV glioma during neurosurgeries with less frequent switching between fluorescence and white light imaging modes.

With the visualization of non-fluorescent anatomy more similar to white light impression, the understanding of anatomy on non-fluorescent tissue will increase.

Additionally, ZEISS KINEVO 900 S will be available with ZEISS BLUE 400, ZEISS INFRARED 800 with FLOW 800 Option and ZEISS YELLOW 560.





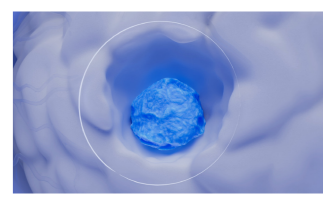


# **ZEISS BLUE 400 S –** Application Examples

Visualization of a suspected high-grade glioma. Due to visualization of non-fluorescent anatomy more similar to the white light impression, less frequent switching between fluorescence and white light imaging modes are necessary.







View in deep corridor

# **DepthPro** – for deeper insights

Experience enhanced efficiency and precision in your medical procedures with the new DepthPro mode. This solution provides greater depth of field in both the digital and optical mode, allowing you to choose the appropriate settings with more options and see everything in your field of view focused with just a click, whenever needed.



## **AutoCenter**

## Stay in focus

Especially during cases with high magnification needs, it might be necessary to touch the device for the numerous amounts of small positional changes during surgery, distracting your focus.

The new AutoCenter function assists you by bringing the tissue you are currently visualizing to the center of the field of view for optimized illumination and visualization, all hands-free. It identifies surgical tools within the live video and centers the field of view to the tips of the tools by using the motorized xy-functionality. This enables hands-free positioning and ensures optimized illumination, visualization, and documentation of the surgical anatomy in the field of view.



## **Improved Robotics**

## Move it effortlessly

Motors in all axes support accurate, smooth, and effortless positioning of the microscope during use. Functions known from ZEISS KINEVO 900 together with new functions allow for more convenient and accurate intraoperative microscope positioning, making your work as efficient and excellent as possible.



#### Z-Mode

The stand's kinematic design allows for a new movement mode of the microscope that only moves along the optical axis of the microscope, keeping the center and the size of the visualized anatomical structures. This allows you to work hands free while freeing up space between system and surgical field.





KINEVO 900 S offers an innovative movement and positioning feature: PointLock (Pivot). The visualization head can be easily repositioned in this way while keeping the point of interest focused in the center of the field of view.



#### **PositionMemory**

Sensors in all axes allow the position of the visualization head to be precisely detected. Any position can be stored as a bookmark and recalled. This enables you to position the microscope exactly at a specific anatomical landmark in the surgical field of view.



#### Park & Height Assistant

KINEVO 900 S offers extended manual surgeon-controlled functionalities as you can define specific "no-fly zones", which help you to park the device after your surgery (Park Assistant) or define your OR height as maximum height (Height Assistant).

#### **Inertia Reduction**

This innovative feature takes the mass of the device and any attached instruments into account, allowing for smoother and more precise movement during procedures.



## **Voice Assistant**

Say "Hey KINEVO"

Save time while still being able to access important functions on your device. But how can you achieve both? By simply giving your ZEISS KINEVO 900 S voice commands with the ZEISS Voice Assistant – Hey KINEVO!

Experience the same convenience as with voice assistants from your everyday life – with the innovative technology by ZEISS. In keeping with the trend toward digital technology in the OR and elsewhere, a unique Voice Assistant functionality has been implemented in ZEISS KINEVO 900 S, which allows intuitive interaction with the system using voice commands. This lets you concentrate on your surgery without having to change the device position manually or change the fluorescence mode.

## Additional features and benefits

The extra in efficiency

ZEISS KINEVO 900 S offers an intuitive, modern user interface as well as a comprehensive set of extra functions and accessories to support you throughout the entire clinical workflow – from OR preparation to performing surgery to case documentation.









**ZEISS QEVO**With the Micro-Inspection Tool QEVO® from ZEISS, you can eliminate blind spots in the microsurgical view and effectively look around corners.



**Wireless foot control panel**Conveniently control up to 14 different functions, including AutoCenter.



#### **ZEISS SMARTDRAPE**

For optimal results, SMARTDRAPE® from ZEISS has been developed and specifically adapted to integrate with the robotics functions of the KINEVO 900 S. Equipped with advanced features such as the asymmetric drape ring shape with a stronger magnetic and a simple self-locking mechanism, SMARTDRAPE® provides clear instructions, minimizes potential errors, and enhances the efficiency of the draping process.



## **ZEISS OPTIME complete**<sup>+</sup>

## Data-driven proactive care

Along with ZEISS KINEVO 900 S we are introducing OPTIME® complete+ from ZEISS, a new generation of digital, connected services.<sup>1</sup>

Powered by data-driven insights, ZEISS OPTIME complete<sup>+</sup> provides proactive and convenient services so that you can benefit from an optimal system performance and focus on what matters most: your patient.

Utilizing system data insights together with our profound service expertise, we guide you across multiple touchpoints in your daily routines for optimal results and proactive risk mitigation.

- Guaranteed uptime² with proactive services
- **Empowered performance** through tailored support
- Enhanced productivity with digital fleet management

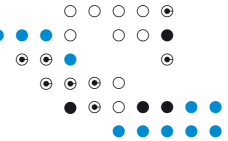




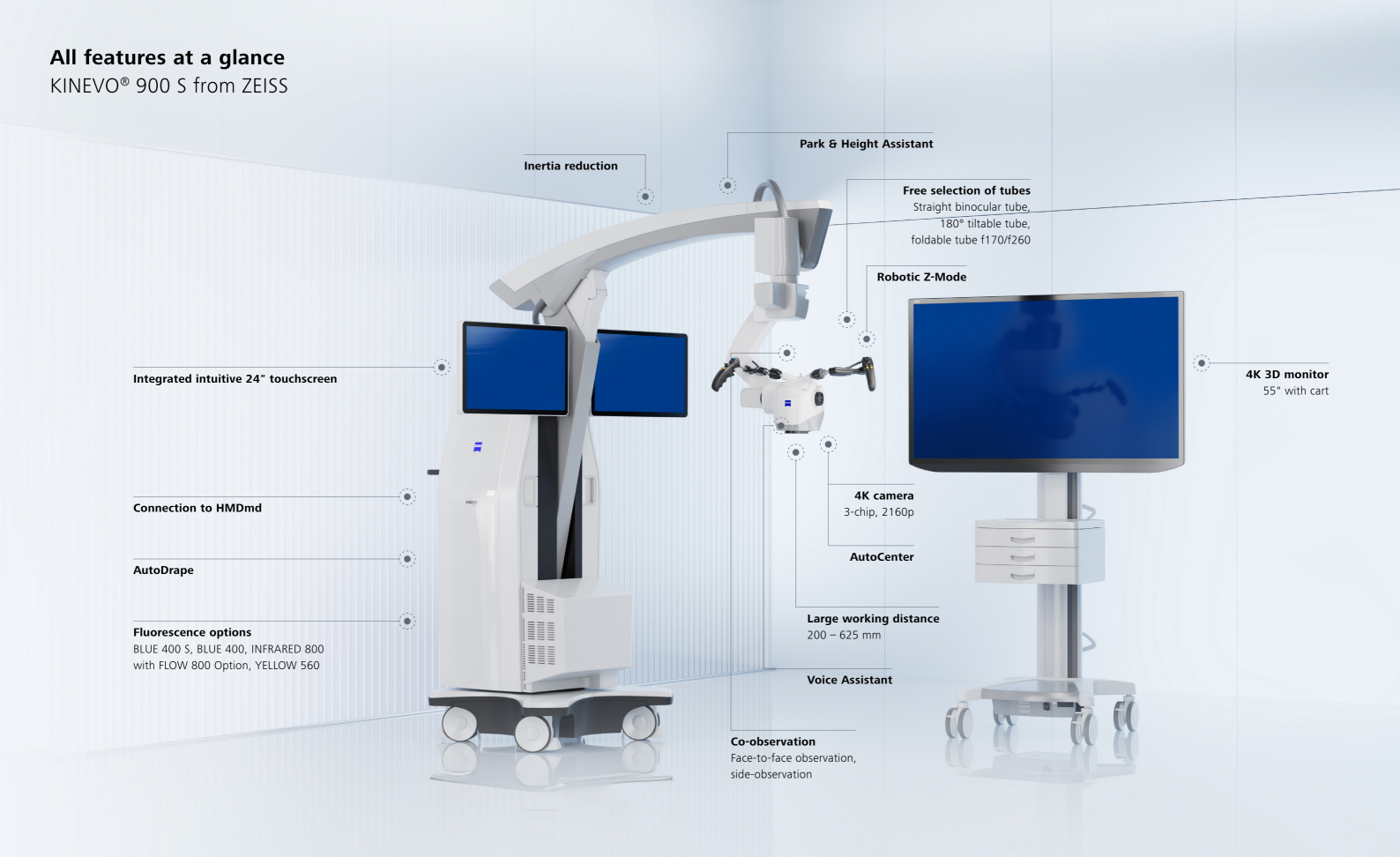


# **ZEISS Surgical Cloud**

Manage your data



ZEISS KINEVO 900 S comes with modern software and offers integrated interfaces to all common hospital systems, enabling you to easily exchange data with peers. It allows you to synchronize recorded images and videos directly and securely, captured throughout surgery in a central digital location. With this, stored data can easily be accessed, anytime, anywhere.

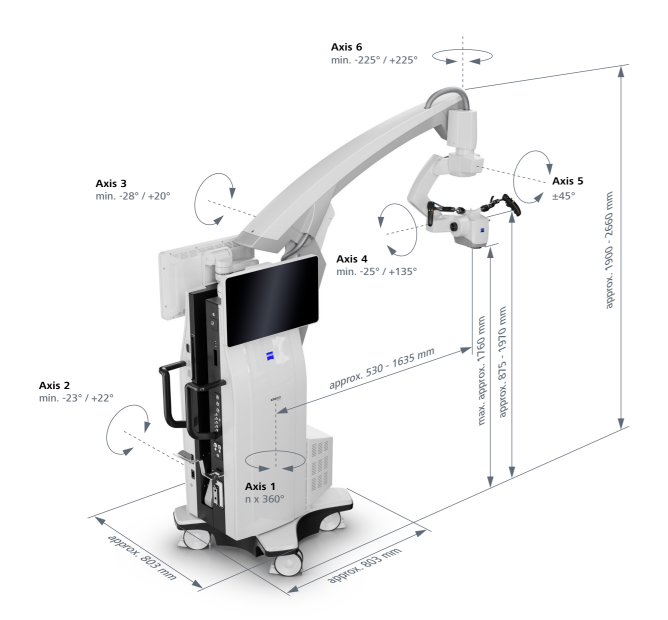


## **Technical Data**

# KINEVO® 900 S from ZEISS

#### **Technical Data**

Rated Voltage	100 V-240 V AC
Current Consumption	max. 1.500 VA
Rated Frequency	50 Hz-60 Hz
Electrical Standard	IEC 60601-1, IEC 60601-1-2, IEC 60825, IEC 62304, C AN/CSA-C22.2 NO. 60601-1
	Degree of protection against electric shock: Class 1
	Class 2 laser product as per IEC 60825-1
Weight	Total weight of device with max. add. load: Max. 395 kg
	Total weight of the device incl. single-use transport box: Approx. 525 kg



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 $<sup>^{\</sup>rm 1}$  Standard Package: max. 2 fluorescence options - YELLOW 560 and BLUE 400 can only be

● Basic ○ Configurable □ Option

<sup>&</sup>lt;sup>2</sup> Activates MultiVision

combined with INFRARED 800, not with each other; FLOW 800 option not available

Vestibular Schwanoma: Image courtesy of Dr. Murek & Prof. Raabe, Inselspital Bern, Bern, Switzerland (Cover)

Possible GBM: Image courtesy of Prof. Philippe Schucht, Inselspital Bern, Bern, Switzerland (page 4 and page 5)

Glioblastoma surgery: Image courtesy of Prof. Kathleen Seidel, Inselspital Bern, Bern, Switzerland (page 6)

BLUE 400 S with high-grade glioma (HGG): Image courtesy of Prof. Kathleen Seidel, Inselspital Bern, Bern, Switzerland (page 8 and page 9)

Glioblastoma surgery: Image courtesy of Prof. Kathleen Seidel, Inselspital Bern, Bern, Switzerland (page 10 and page 11)

Craniotomy surgery: Image courtesy of Prof. Andreas Raabe, Inselspital Bern, Bern, Switzerland (page 13)

Glioblastoma surgery: Image courtesy of Prof. Kathleen Seidel, Inselspital Bern, Bern, Switzerland (page 16 and page 17)

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KINEVO 900 S BLUE 400 BLUE 400 S YELLOW 560 **CE** 0297

INFRARED 800 with FLOW 800 Option SMARTDRAPE QEVO

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