Putting in vivo cellular imaging at your fingertips.



ZEISS CONVIVO

In Vivo Pathology Suite



Seeing beyond

zeiss.com/convivo





Check a virtually unlimited number of samples* in situ.

Imaging of cellular structures with CONVIVO from ZEISS requires no extraction or processing of tissue, thus allowing surgeons to take a virtually unlimited number of images. The intuitive user interface allows to scan tissue microstructure where needed, quickly delivering the necessary number of images. The surgeon can review recorded images and select the most relevant ones to share with cross-functional teams.

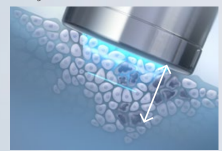
Image creation by confocal scanning microscopy

The scanner probe emits low-intensity laser light, which is focused at an adjustable focus depth inside the patient's tissue. The focal point is moved fast, thereby scanning the field of view in quick repetition.

A fluorescent dye (usually fluorescein sodium**) present in the tissue is excited by the laser light at the respective focal point and consequently emits fluorescence signals. Those signals are collected by the lens system inside the scanner probe and are used to reconstruct a digital image of the tissue microstructure.



Scanning the field of view with low-intensity laser light



Adjustable focus depth



Collecting fluorescence light

^{*} Samples in this context means digital images.

^{**} Please use the fluorescent agent as per the approval status for the application in your country.





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- Real-time ○ ○ ●
 - consultation using the

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- **●** Secure data connection
 - ○ of ZEISS CONVIVO.





Transfer and analyze digital images – anytime anywhere.

With innovative ways to share data with cross-functional teams, ZEISS CONVIVO is a unique and highly flexible endomicroscopy system. Review of in-vivo imaging data can be done at the ZEISS Pathology Workplace by remote access allowing for immediate analysis of the image.



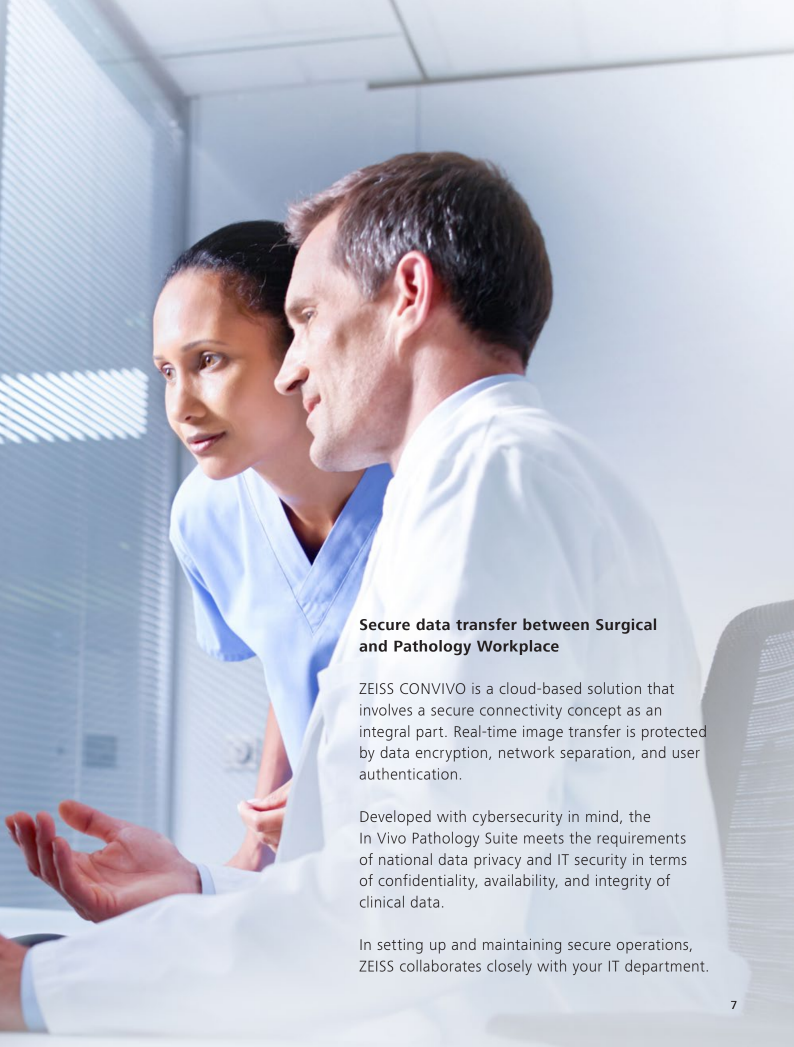
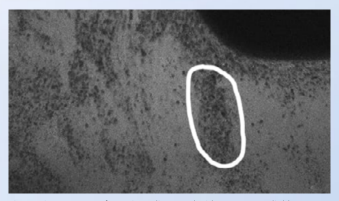


Image gallery

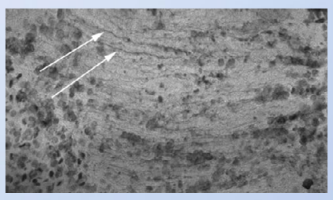
Selection of confocal images acquired from different patient cases. Arrows and circles indicate characteristics detected by pathologists, such as: Psammoma bodies, fibrous strings, monomorphic cell nuclei, and thin reticulin fibers. Many features known from conventional histology can be reproduced with confocal endomicroscopy.



Tissue microstructure of a patient, diagnosed with a fibroblastic meningioma, WHO Grade I



 ${\it Tissue microstructure of a patient, diagnosed with a recurrent glioblastoma, WHO~Grade~IV}$



Tissue microstructure of a patient, diagnosed with a schwannoma, WHO Grade I



Intuitive draping concept

ZEISS Sterile Sheath

ZEISS Sterile Sheath allows for quick and effortless preparation of ZEISS CONVIVO. Exclusively designed for ZEISS CONVIVO Surgical Workplace, draping is made intuitive, ensuring ergonomic and easy handling.

Premium optical quality, known from ZEISS, is maintained in the consumable drape, providing optimal image results even at high magnification.



Speedy support and increased system availability

ZEISS Smart Services

To efficiently deliver optimal surgical patient outcomes, availability of medical equipment – when needed – is key.

For maximum system availability and convenience, a comprehensive ZEISS OPTIME service package comes with ZEISS CONVIVO.

ZEISS OPTIME service agreements include secure connectivity for ZEISS Smart Services, allowing for immediate support by ZEISS Service Experts without them being on site.



Technical data

Sterile drape

CONVIVO® from ZEISS

Electrical data	
Rated voltage at 115 V	100 V - 240 V
Rated voltage at 230 V	220 V - 240 V
Power consumption at 115 V	300 VA
Power consumption at 230 V	300 VA
Electrical standard	Complying with IEC 60601-1:2005+A1:2012 and IEC 60601-1-2:2014 Protection class I, degree of protection IP X0 (system cart), IP x6 (foot control panel)
Laser data	
Laser class	3R as per IEC 60825-1:2014 and IEC 60825:2007
Laser power	1 mW
Wavelength	488 nm
Laser safety range	32 mm or more away from the tip of the scanner probe, time base 0.25 seconds
Recording parameters	
Field of view	Horizontal: approx. 475 µm Vertical: approx. 267 µm
Image resolution and frame rate	1920 x 1080 pixels (full HD) / 0.75 frames per second 1920 x 270 pixels / 2.35 frames per second
Emission filters	Green band-pass filter (517.5 - 572.5 nm (545/55)) Green long-pass filter (> 515 nm) Red long-pass filter (> 572 nm) Neutral density filter (OD3, i.e. 0.1% transmission)
Connectivity / Data management	
Live image data transfer	To the CONVIVO Pathology Workplace (through a ZEISS Site Control Unit)
DICOM module	For image data transfer. Patient management by modality worklist management.
Network access	WLAN and LAN
Dimensions and weights of system cart and monito	or
Dimensions (w x h x d)	750 x 1685 x 725 mm
Weight	165 kg
Weight of system incl. transport container	approx. 335 kg
Dimensions and weights of scanner probe	
Weight of scanner probe	1250 g
Length of scanner probe shaft	150 mm
Diameter of shaft with sterile sheath	5 mm
Length of cable	3.8 m
Sterile concept	

ZEISS Sterile Sheath for CONVIVO

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