

From Eye to Insight



MEDICAL DIVISION

# Leica M530 OHX

**User Manual**

10 745 219 - Version 04

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Thank you for purchasing a Leica surgical microscope system.  
In developing our systems, we have placed great emphasis on simple, self-explanatory operation. Nevertheless, we suggest studying this user manual in detail in order to utilize all the benefits of your new surgical microscope.  
For valuable information about Leica Microsystems products and services, and the address of your nearest Leica representative, please visit our website:

[www.leica-microsystems.com](http://www.leica-microsystems.com)

Thank you for choosing our products. We hope that you will enjoy the quality and performance of your Leica Microsystems surgical microscope.



Leica Microsystems (Schweiz) AG Medical Division  
Max-Schmidheiny-Strasse 201 CH-9435 Heerbrugg  
Tel.: +41 71 726 3333  
Fax: +41 71 726 3334

### **Legal disclaimer**

All specifications are subject to change without notice.  
The information provided by this manual is directly related to the operation of the equipment. Medical decision remains the responsibility of the clinician.  
Leica Microsystems has made every effort to provide a complete and clear user manual highlighting the key areas of product use. Should additional information regarding the use of the product be required, please contact your local Leica representative.  
You should never use a medical product of Leica Microsystems without the full understanding of the use and the performance of the product.

### **Liability**

For our liability, please see our standard sales terms and conditions. Nothing in this disclaimer will limit any of our liabilities in any way that is not permitted under applicable law, or exclude any of our liabilities that may not be excluded under applicable law.

# Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>	<b>8</b>	<b>Operation</b>	<b>30</b>
1.1	About this user manual	2	8.1	Switching the microscope on	30
1.2	Symbols in this user manual	2	8.2	Positioning the microscope	31
1.3	Optional product features	2	8.3	Adjusting the microscope	31
<b>2</b>	<b>Product identification</b>	<b>2</b>	8.4	Transport position	37
<b>3</b>	<b>Safety notes</b>	<b>3</b>	8.5	Shutting down the surgical microscope	37
3.1	Intended use	3	<b>9</b>	<b>Control unit with touch panel</b>	<b>38</b>
3.2	Directions for the person responsible for the instrument	3	9.1	Menu structure	38
3.3	Directions for the operator of the instrument	3	9.2	Selecting users	38
3.4	Dangers of use	4	9.3	Menu – User Settings	40
3.5	Signs and labels	6	9.4	Menu – Maintenance menu	47
<b>4</b>	<b>Design</b>	<b>8</b>	9.5	Menu – "How to..."	48
4.1	Leica OHX stand	8	9.6	Menu – "Service"	48
4.2	Leica M530 Optics carriers	9	<b>10</b>	<b>Accessories</b>	<b>49</b>
<b>5</b>	<b>Functions</b>	<b>10</b>	<b>11</b>	<b>Care and maintenance</b>	<b>51</b>
5.1	Balancing system	10	11.1	Maintenance instructions	51
5.2	Brakes	11	11.2	Cleaning the touch panel	51
5.3	Illumination	12	11.3	Maintenance	51
5.4	Leica Fusion Optics	13	11.4	Changing bulbs	52
5.5	Leica SpeedSpot	13	11.5	Notes on reprocessing of resterilizable products	53
<b>6</b>	<b>Controls</b>	<b>14</b>	<b>12</b>	<b>Disposal</b>	<b>55</b>
6.1	Leica M530 microscope with arm system	14	<b>13</b>	<b>What to do if ...?</b>	<b>55</b>
6.2	Control unit	16	13.1	Malfunctions	55
6.3	Terminals	16	13.2	Malfunctions documentation accessories	57
6.4	Stand	17	13.3	Error messages on the control unit	57
6.5	Handles	17	<b>14</b>	<b>Specifications</b>	<b>58</b>
6.6	Footswitch	18	14.1	Electrical data	58
6.7	Mouthswitch	18	14.2	Leica M530	58
<b>7</b>	<b>Preparation before surgery</b>	<b>19</b>	14.3	Leica OHX floor stand	61
7.1	Transportation	19	14.4	Ambient conditions	61
7.2	Locking/unlocking the Leica M530 OHX	20	14.5	Standards fulfilled	61
7.3	Installing optical accessories	20	14.6	Limitations of use	62
7.4	Setting the binocular tube	21	14.7	List of weights of balanceable configurations	63
7.5	Adjusting the eyepiece	21	14.8	Dimensional drawings	69
7.6	Selecting the assistant	22	<b>15</b>	<b>Manufacturer's declaration of electromagnetic compatibility (EMC)</b>	<b>71</b>
7.7	Stand settings	22	15.1	Table 1 from EN 60601-1-2	71
7.8	Positioning on the operating table	27	15.2	Table 2 from EN 60601-1-2	72
7.9	Attaching sterile controls and drape	28	15.3	Table 4 from EN 60601-1-2	73
7.10	Function check	29	<b>16</b>	<b>Annex</b>	<b>74</b>
			16.1	Checklist before the operation	74

# 1 Introduction

## 1.1 About this user manual

In this user manual the surgical microscopes Leica M530 OHX is described.



In addition to notes on the use of the instruments this user manual gives important safety information (see chapter "Safety notes").



► Read this user manual carefully before operating the product.

## 1.2 Symbols in this user manual

The symbols used in this user manual have the following meaning:

Symbol	Warning word	Meaning
	<b>Warning</b>	Indicates a potentially hazardous situation or improper use that could result in serious personal injuries or death.
	<b>Caution</b>	Indicates a potentially hazardous situation or improper use which, if not avoided, may result in minor or moderate injury.
	<b>Note</b>	Indicates a potentially hazardous situation or improper use which, if not avoided, may result in appreciable material, financial and environmental damage
		Information about use that helps the user to employ the product in a technically correct and efficient way.
►		Action required; this symbol indicates that you need to perform a specific action or series of actions.

## 1.3 Optional product features

Different product features and accessories are optionally available. The availability varies from country to country and is subject to local regulatory requirements. Please contact your local representative for availability.

# 2 Product identification

The model and serial numbers of your product are located on the identification label on the illumination unit.

► Enter this data in your user manual and always refer to it when you contact us or the service workshop regarding any questions you may have.

Type	Serial no.
...	...

## 3 Safety notes

The Leica M530 OHX surgical microscope is state-of-the-art technology. Nevertheless, hazards can arise during operation.

- ▶ Always follow the instructions in this user manual, and in particular the safety notes.

### 3.1 Intended use

- The Leica M530 OHX surgical microscope is an optical instrument for improving the visibility of objects through magnification and illumination. It can be applied for observation and documentation and for medical treatment.
- The Leica M530 OHX surgical microscope may be used only in closed rooms and must be placed on a solid floor.
- The Leica M530 OHX surgical microscope is subject to special precautionary measures for electromagnetic compatibility. It must be installed and commissioned in accordance with the guidelines and manufacturer's declarations and recommended safety distances (according to EMC tables based on EN60601-1-2).
- Portable and mobile as well as stationary RF communications equipment can have a negative effect on the reliability of the Leica M530 OHX surgical microscope's functionality.
- The Leica M530 OHX is intended for professional use only.



#### **WARNING**

##### **Danger of injury to the eyes.**

- ▶ Do not use the Leica M530 OHX in ophthalmology.

### 3.2 Directions for the person responsible for the instrument

- ▶ Ensure that the Leica Leica M530 OHX surgical microscope is used only by persons qualified to do so.
- ▶ Ensure that this user manual is always available at the place where the Leica M530 OHX surgical microscope is in use.
- ▶ Carry out regular inspections to make certain that the authorized users are adhering to safety requirements.
- ▶ When instructing new users, do so thoroughly and explain the meanings of the warning signs and messages.
- ▶ Allocate responsibilities for commissioning, operation and maintenance. Monitor compliance with this.
- ▶ Only use the Leica M530 OHX surgical microscope if it is free of defects.
- ▶ Inform your Leica representative or Leica Microsystems (Schweiz) AG, Medical Division, 9435 Heerbrugg, Switzerland, immediately about any product defect that could potentially cause injury or harm.

- ▶ If you use accessories from other manufacturers with the Leica M530 OHX surgical microscope, make sure that these manufacturers confirm that the combination is safe to use. Follow the instructions in the user manual for those accessories.

- Modifications to or service on the Leica M530 OHX surgical microscope may be carried out only by technicians who are explicitly authorized by Leica to do so.
- Only original Leica replacement parts may be used in servicing the product.
- After service work or technical modifications, the device must be readjusted in accordance with our technical specifications.
- If the instrument is modified or serviced by unauthorized persons, is improperly maintained (as long as maintenance was not carried out by us), or is handled improperly, Leica Microsystems will not accept any liability.
- The effect of the surgical microscope on other instruments has been tested as specified in EN 60601-1-2. The system passed the emission and immunity test. Comply with the usual precautionary and safety measures relating to electromagnetic and other forms of radiation
- The electric installation in the building must conform to the national standard, e.g., current-operated ground leakage protection (fault-current protection) is suggested.
- Like any other instrument in the operating theater, this system may fail. Leica Microsystem (Schweiz) AG therefore recommends that a backup system be kept available during the operation

### 3.3 Directions for the operator of the instrument

- ▶ Follow the instructions described here.
- ▶ Follow the instructions given by your employer regarding the organization of work and safety at work.

## 3.4 Dangers of use



### WARNING

#### Danger of injury to the eyes.

- ▶ Do not use the Leica M530 OHX in ophthalmology.



### WARNING

#### Danger of injury due to:

- **uncontrolled lateral movement of the arm system**
  - **tilting of the stand**
  - **feet in lightweight shoes could become trapped beneath the casing of the base**
- ▶ For transportation, always move the Leica M530 OHX surgical microscope into the transport position.
  - ▶ Never move the stand while the unit is extended.
  - ▶ Never roll over cables lying on the floor.
  - ▶ Always push the Leica M530 OHX surgical microscope; never pull it.
  - ▶ Make sure that the movement range is free.



### WARNING

#### Risk of injury due to downward movement of the surgical microscope.

- ▶ Complete all preparations and adjustments to the stand before the operation.
- ▶ Never change the accessories or attempt to rebalance the microscope while it is above the field of operation.
- ▶ Before changing accessories, always lock the Leica M530 OHX.
- ▶ Balance the Leica M530 OHX after re-equipping it.
- ▶ Do not release the brakes when the instrument is in an unbalanced state.
- ▶ Before re-equipping during the operation, first swing the microscope away from the operating field.
- ▶ Never carry out the intraoperative AC/BC balancing above the patient.
- ▶ Check fitting and good connection of all parts and cables during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.



### WARNING

#### Danger of injury due to movement of the microscope during the balancing process.

- ▶ Do not sit or stand immediately next to the microscope during the balancing process.



### WARNING

#### Danger of eye injury due to possibly hazardous optical infrared and UV radiation.

- ▶ Do not look at the operating lamp.
- ▶ Minimize exposure to eyes or skin.
- ▶ Use appropriate shielding.



### WARNING

#### Risk of infection.

- ▶ Always use the Leica M530 OHX surgical with sterile controls and a sterile drape.



### WARNING

#### Danger of fatal electrical shock.

- ▶ The Leica M530 OHX surgical microscope may be connected to a grounded socket only.
- ▶ Operate the system only with all equipment in its proper position (all covers fitted, doors closed).



### WARNING

#### Danger of eye injury due to possibly hazardous optical infrared and UV radiation.

- ▶ Do not look at the operating lamp.
- ▶ Minimize exposure to eyes or skin.
- ▶ Use appropriate shielding.



### WARNING

#### Danger of burn injuries in otologic surgery.

- ▶ Use the lowest comfortable light intensity.
- ▶ Adjust the field of view to match the operating field.
- ▶ Irrigate the wound frequently.
- ▶ Cover the exposed parts of the pinna with a moist surgical sponge.



### WARNING

#### Danger of injury to the eyes.

#### At a short focal distance, the light source of the illumination unit may possibly be too bright for the operating physician and the patient.

- ▶ Begin with the lower-intensity light source and slowly increase it until the operating physician has an optimally illuminated image.

**WARNING**

**Danger to the patient due to failure of the magnification or working distance motor.**

- ▶ If the magnification motor fails, adjust the magnification manually.
- ▶ If the working distance motor fails, adjust the working distance manually.

**WARNING**

**Danger of serious damage to tissue due to incorrect working distance.**

- ▶ When using lasers, always set the working distance of the microscope to laser distance and lock the microscope in position.
- ▶ Do not adjust the rotary button for manual setting of the working distance while using the laser.

**WARNING**

**Danger injury to the eyes due to laser radiation.**

- ▶ Never point the laser directly or indirectly via reflecting surfaces to the eyes.
- ▶ Never point the laser to the eyes of the patient.
- ▶ Do not look into the laser beam.

**CAUTION**

**Surgical microscope can move without warning.**

- ▶ Always lock the footbrake when you are not moving the system.

**CAUTION**

**Risk of infection.**

- ▶ Leave sufficient space around the stand to ensure that the sterile drape does not come into contact with non-sterile components.

**CAUTION**

**If the field diameter is greater than the field of view and the light intensity is too high, uncontrolled tissue heating may occur outside of the area visible through the microscope.**

- ▶ Do not set the light intensity too high.

**CAUTION**

**Danger to the patient due to changes in the user settings.**

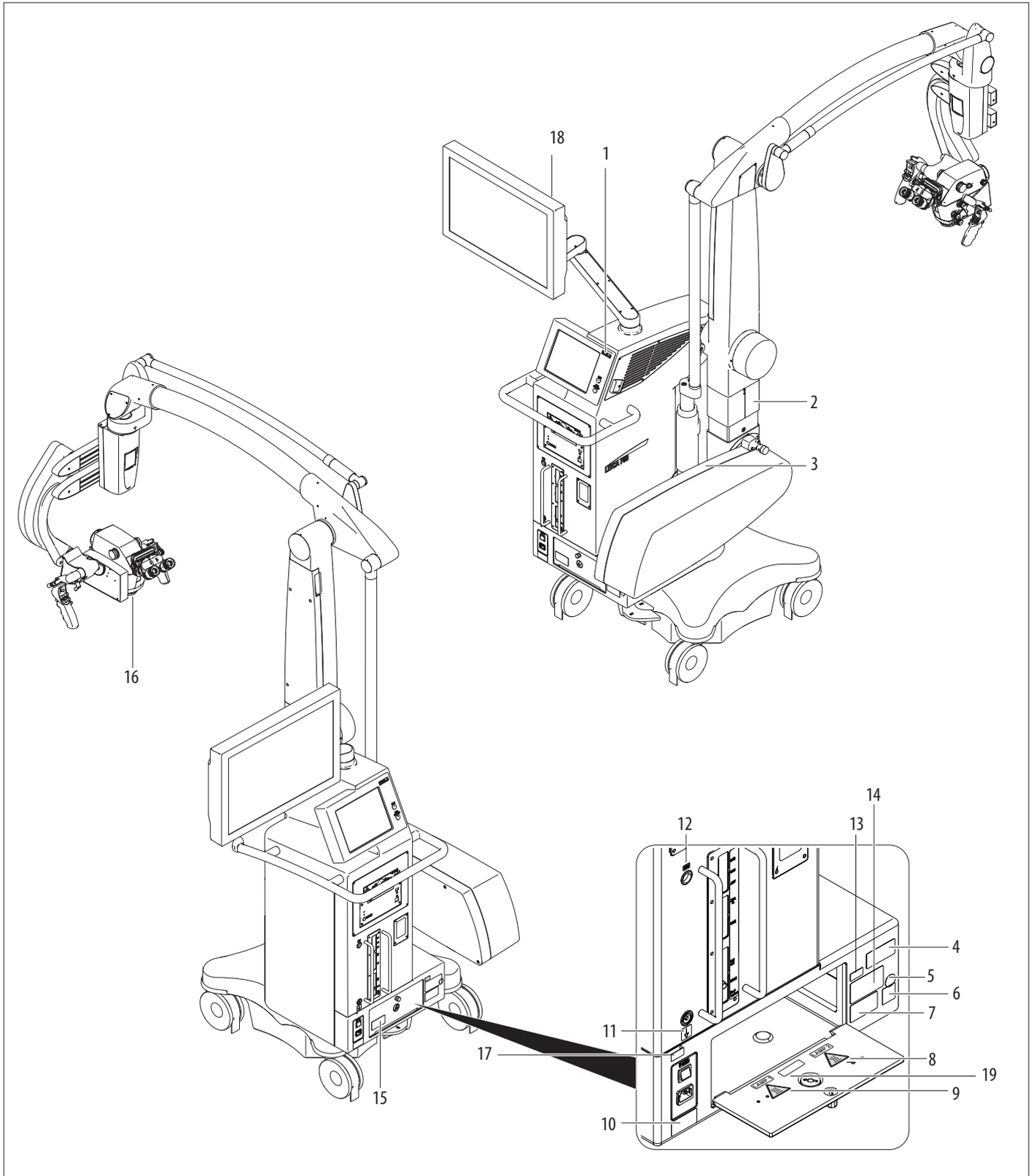
- ▶ Never change the configuration settings or edit the user list during an operation.
- ▶ Check fitting and good connection of all parts and cables during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.

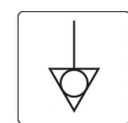
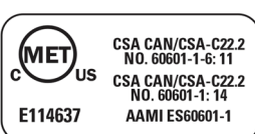
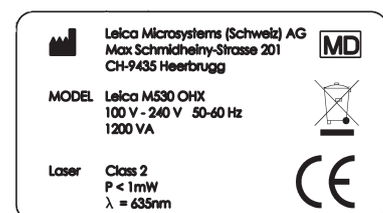
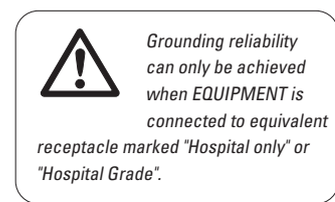
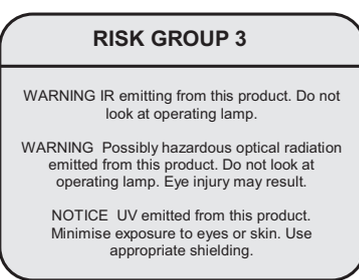
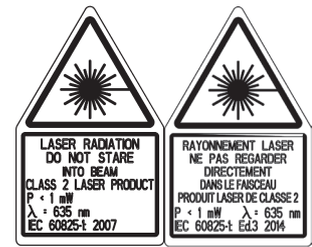
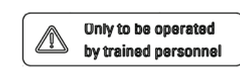
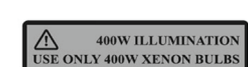
**CAUTION**

**Danger of skin burns. The lamp insert gets very hot.**

- ▶ Check that the cover has cooled before you replace the lamp.
- ▶ Do not touch the hot lamp insert.

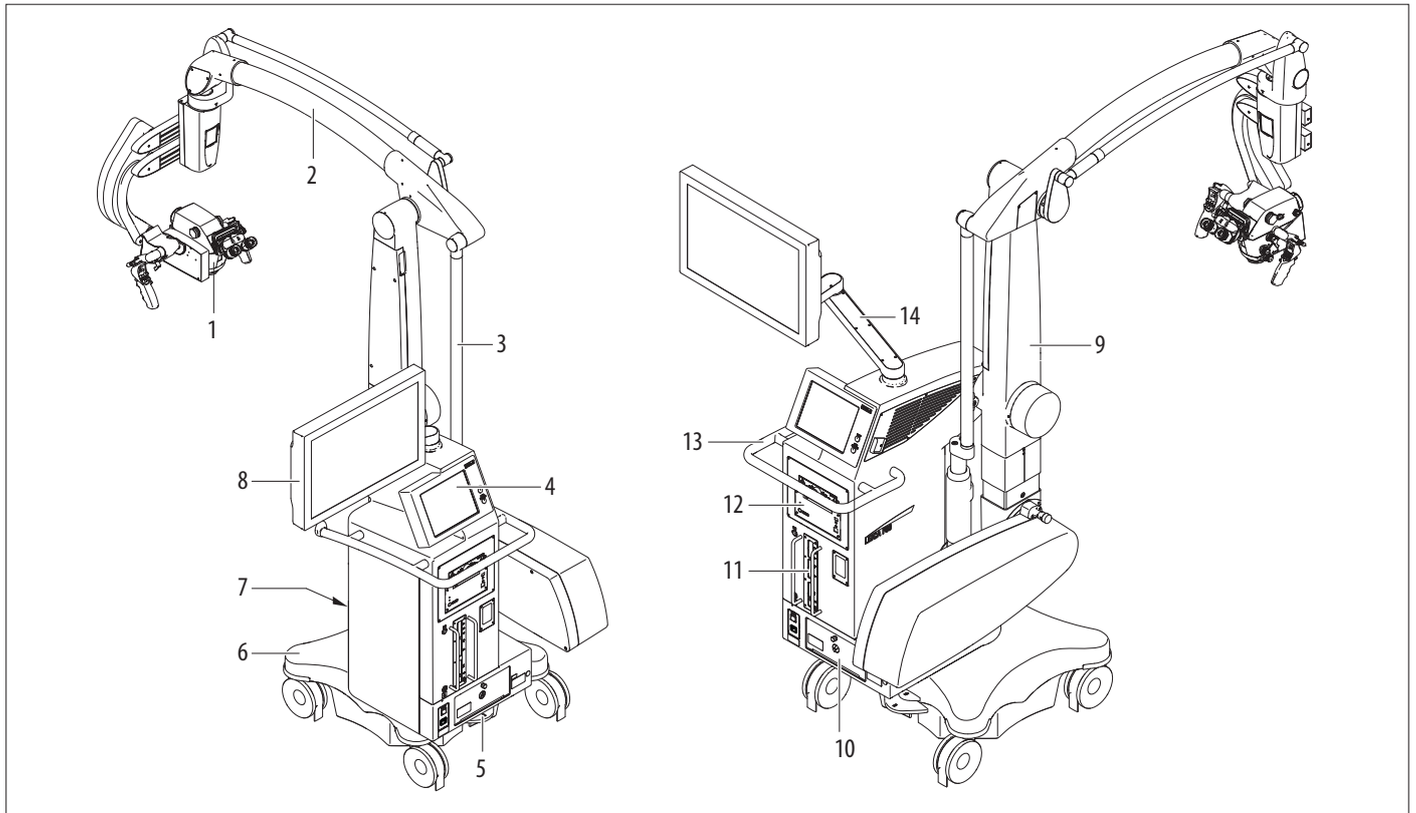
### 3.5 Signs and labels



1	DO NOT USE IN OPHTHALMOLOGY 	Contraindication	10		INMETRO label (only brazil)
	NE PAS UTILISER EN OPHTHALMOLOGIE 				
2		Locked/Free	11		Equipotential bonding
3		Danger sign for squeezing hazard	12	NAV	
			13	Fabr. Nr.	
4		MET Label	14		Type label
5		Follow the User Manual.			Medical device
6		System weight label	15		Grounding label (only USA and Canada)
					
7		Warning of XENON light emission	16		Laser label
			17		Warning trained personnel
8		Lamp number with danger sign for hot surface	18		Monitor arm weight label
9			19		Warning use Xenon Bulbs

## 4 Design

### 4.1 Leica OHX stand



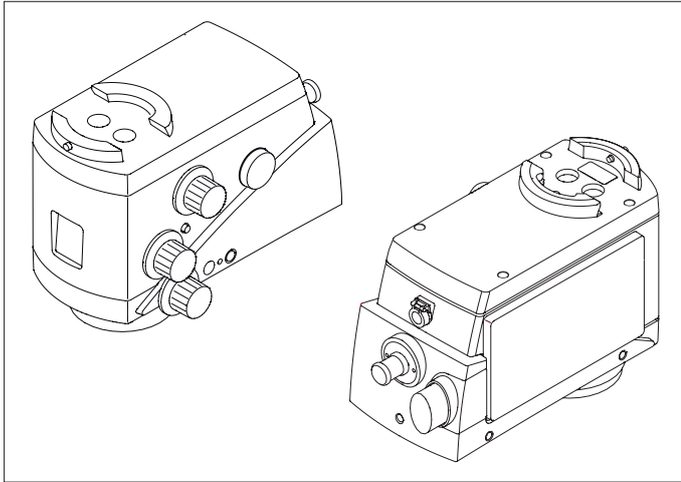
- 1 Leica M530 optics carrier
- 2 Arm system
- 3 Tension rod
- 4 Control unit with touch panel
- 5 Footbrake
- 6 Base
- 7 Suspension device for footswitch
- 8 Video monitor (optional)
- 9 Vertical arm
- 10 Illumination unit
- 11 Terminals
- 12 Camera and recording unit (optional)
- 13 Handle
- 14 Monitor arm



With its open architecture the Leica M530 OHX provides space for holding the camera and recording units.

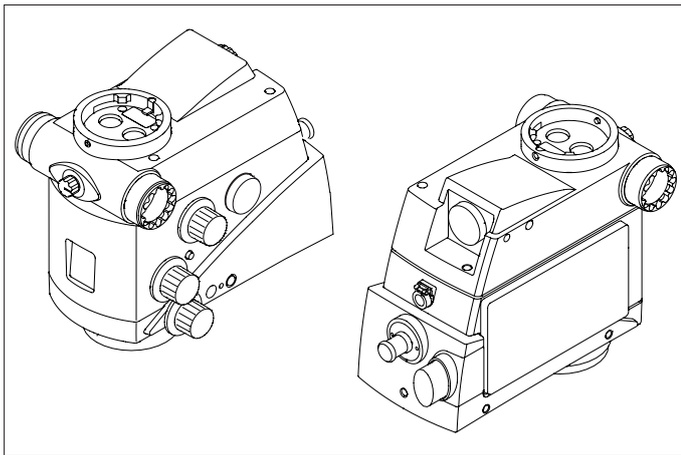
## 4.2 Leica M530 Optics carriers

### 4.2.1 Leica M530 with Top plate



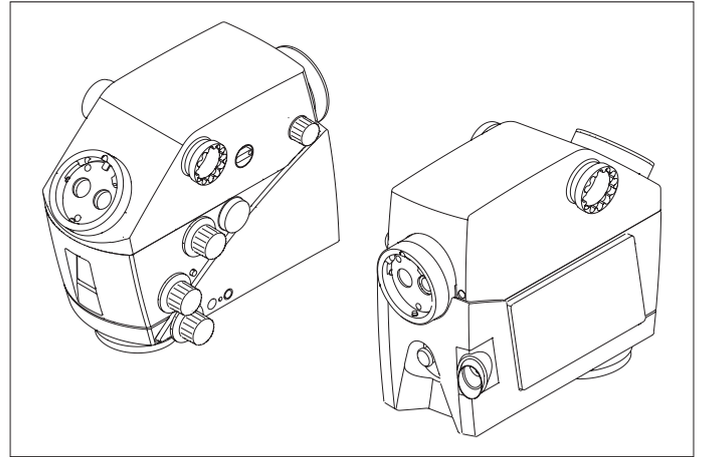
- Basic optics carrier

### 4.2.2 Leica M530 with IVA530



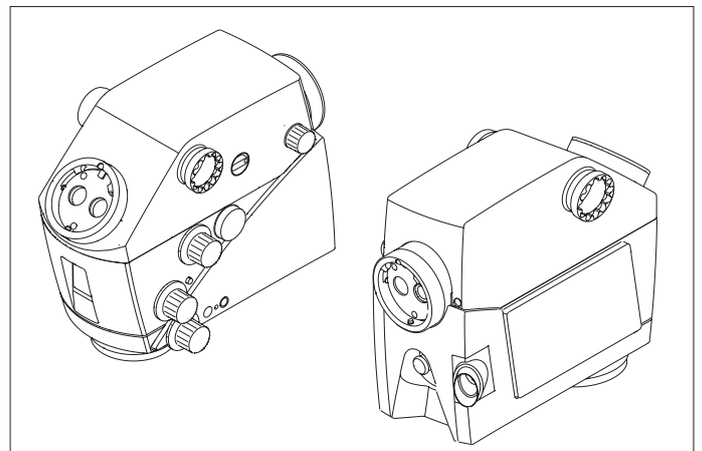
- Optics carrier with integrated C-mount video adapter for installing a camera
- Assistant interface, switchable either to the left or to the right side

### 4.2.3 Leica M530 with ULT530



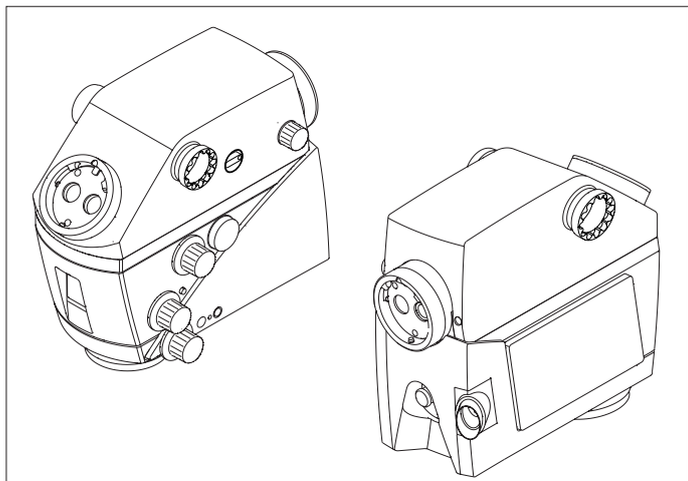
- Optics carrier with integrated camera for visible light Leica HD C100 (optional)
- Interface for assistants, either to the left and right side or to the back
- Main surgeon and back assistant interface, 360° rotatable both
- Back assistant interface with fine focus knob
- For use with Image Injection Module Leica CaptiView

### 4.2.4 Leica M530 with Leica FL800 ULT/ GLOW800



- Optics carrier with integrated camera for visible light Leica HD C100 (optional)
- Interface for assistants, either to the left and right side or to the back
- Main surgeon and back assistant interface, 360° rotatable both
- Back assistant interface with fine focus knob
- Leica FL800 ULT/GLOW800 system components built into the common housing of the ULT
- For use with Image Injection Module Leica CaptiView

4.2.5 Leica M530 with Leica FL400 for M530 /  
Leica FL560 for M530 / Leica FL800 ULT /  
GLOW800



- Optics carrier with integrated camera for visible light Leica HD C100 (optional)
- Interface for assistants, either to the left and right side or to the back
- Main surgeon and back assistant interface, 360° rotatable both
- Back assistant interface with fine focus knob
- Fluorescence observation filter module (Leica FL400 for M530 / Leica FL560 for M530)
- Leica FL800 ULT system components built into the common housing of the ULT
- For use with Image Injection Module Leica CaptiView

**!** The CaptiView, FL400, FL560 and FL800 ULT functions are described in the corresponding user manuals.

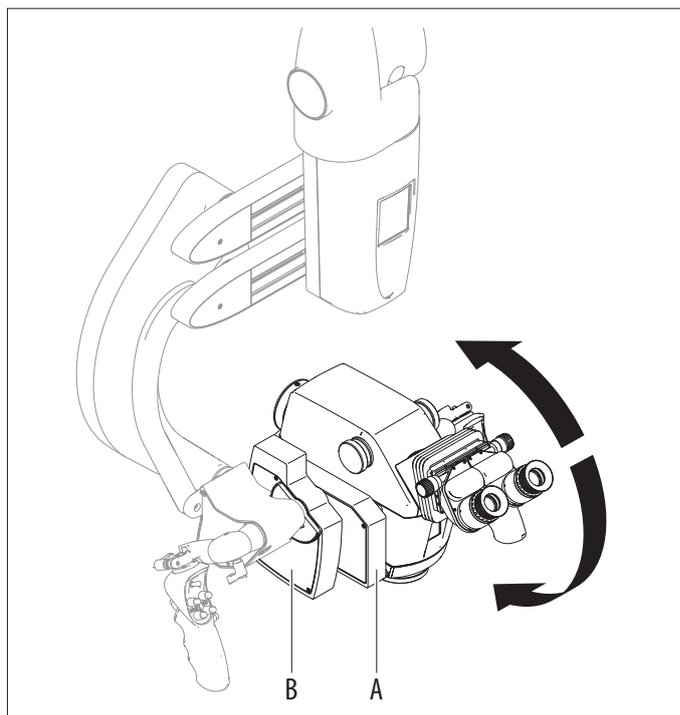
## 5 Functions

### 5.1 Balancing system

With a balanced surgical microscope Leica M530 OHX you can move the optics carrier in any position without tilting or falling down. After balancing all movements during operation only need a minor force.

#### 5.1.1 Balancing the optics carrier

On the optics carrier Leica M530 two directions of movement are balanced: A and B.

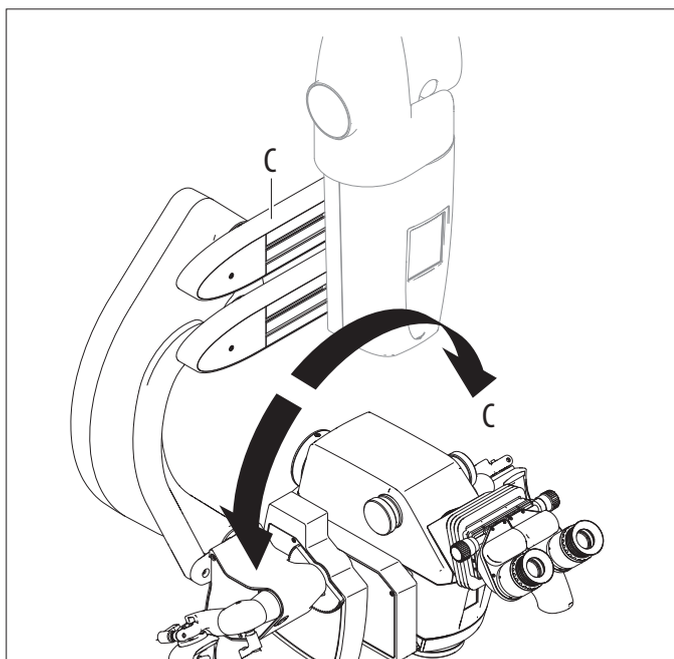


**!** The optics carrier can be balanced in the A/B direction until up to the 20° options .

The essential performance of the Leica M530 OHX is providing sufficient light to the situs and to guarantee mechanical locking of the optics carrier in any possible positioning.

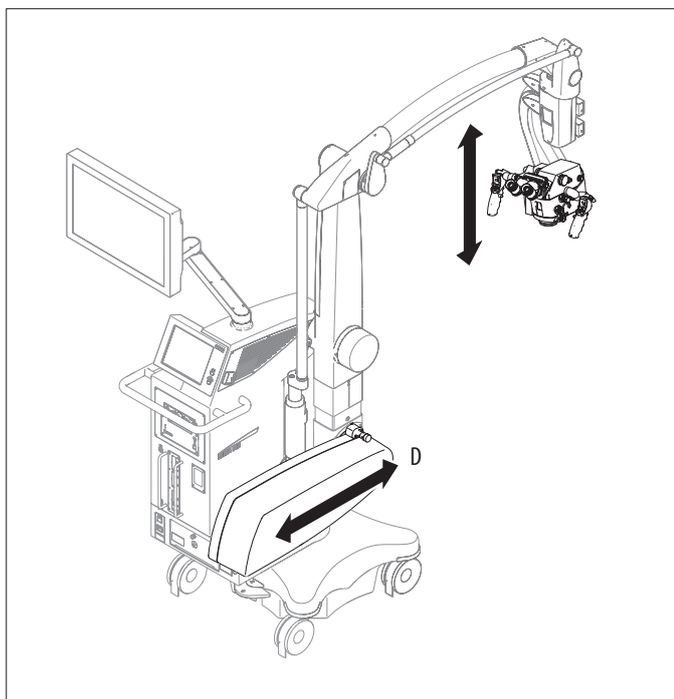
### 5.1.2 Balancing the arm system

On the arm system the direction of movement C is balanced.



### 5.1.3 Balancing the parallelogram

The parallelogram balances the up/down movement (direction D).

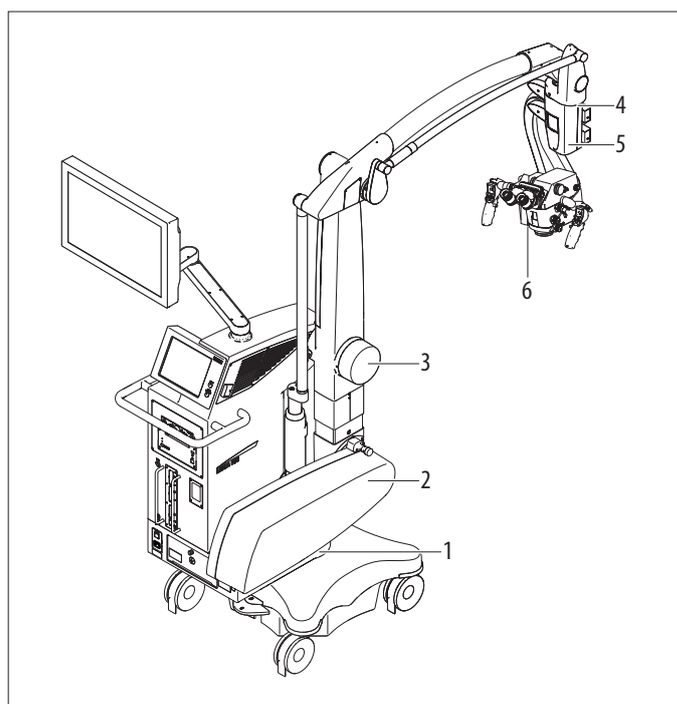


## 5.2 Brakes

**!** The Leica M530 OHX may be moved only with released brakes.

- ▶ Do not perform any movements when the brakes are locked.

The Leica M530 OHX surgical microscope has 6 electromagnetic brakes which stop the movements of the stand and surgical microscope:



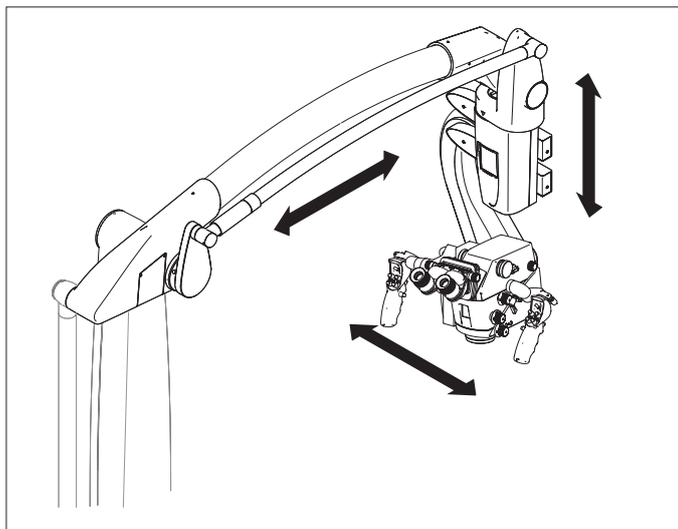
- 1 Foot
- 2 Up/down in parallelogram
- 3 Forward/back in parallelogram
- 4 In the rotary joint
- 5 In arm system
- 6 On the A and B sleds of surgical microscope

Brakes are operated via the handle.

The button of the handle with the assigned function "Selected Brakes" (refer also to the chapter on "Assigning handles", page 44) can trigger two different brake combinations: "Focus Lock" or "XYZ Free".

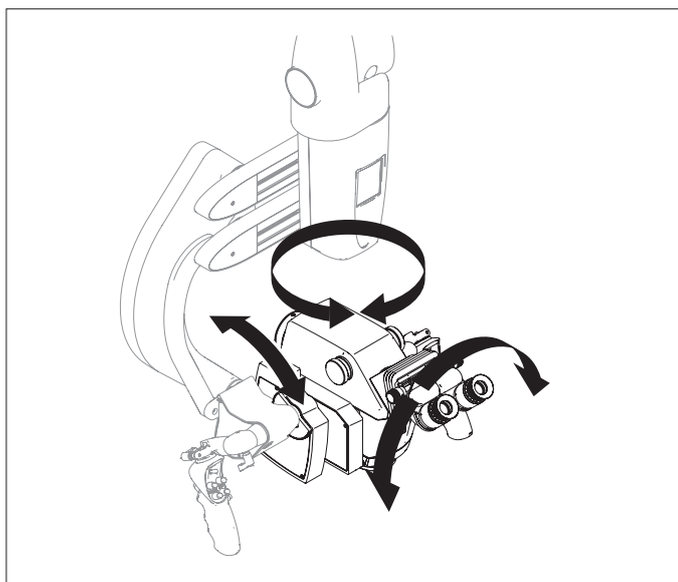
### 5.2.1 Selected Brakes – XYZ Free

The following movements can be performed with the surgical microscope when the brake combination "XYZ Free" is activated:



### 5.2.2 Selected Brakes – Focus Lock

The following movements can be performed with the surgical microscope when the brake combination "Focus Lock" is activated:



## 5.3 Illumination

The illumination of the surgical microscope Leica M530 is a xenon lamp and is located in the stand. Illumination is routed to the optics carrier via fibre optic light guide.

There are two identical lamps. In case of a failure of the lamp in use, the other lamp can be selected, either on the touchscreen or manually.

### 5.3.1 AutoIris

AutoIris synchronizes the illumination field automatically according to the magnification factor.

Using the manual override, the illumination field can be adjusted manually.

### 5.3.2 BrightCare Plus

BrightCare Plus is a safety function which automatically limits the maximum brightness depending on the working distance.

Excessively bright light can, in combination with a short working distance, cause burns in patients.



When shipped from the factory, the "BrightCare Plus" safety function is activated for all users.

### Luminous energy

The optics of the Leica Leica M530 OHX surgical microscope have a variable working distance of between 225 and 600 mm. The system is designed in such a way that it delivers sufficient light to produce a bright image even at a long working distance of 600 mm.

In accordance with the formula  $E_v = I_v / d^2$ , the light quantity continually increases by 710 % when the working distance is changed from 600 to 225 mm.

( $E_v$  = light intensity,  $I_v$  = brightness,  $d$  = distance from light source).

This means that less light is required to work with the microscope at a shorter distance than at a greater distance.



It is advisable to begin with a low light intensity and increase it until an optimum level of illumination is achieved.

### Heat release

Heat from non-visible light (over 700 nm) is filtered out of the light from the used xenon light source. Nevertheless, white light also always develops heat. An excessive amount of white light can lead to overheating of tissue and metal objects.



It is advisable to begin with a low light intensity and increase it until an optimum level of illumination is achieved.

### BrightCare Plus display



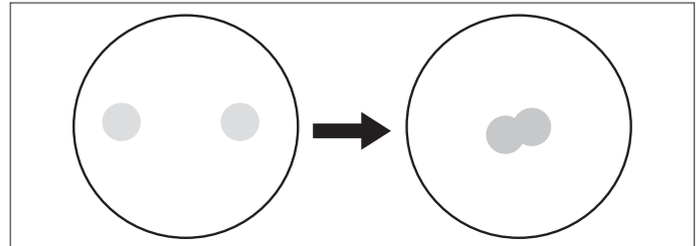
When BrightCare Plus is activated, the red line on the brightness adjustment bar shows the maximum adjustable brightness for the current working distance. The brightness cannot be set to a level beyond the red line unless the BrightCare Plus function is intentionally deactivated. When the working distance is reduced too much at a set brightness, the brightness is reduced automatically.

### 5.4 Leica Fusion Optics

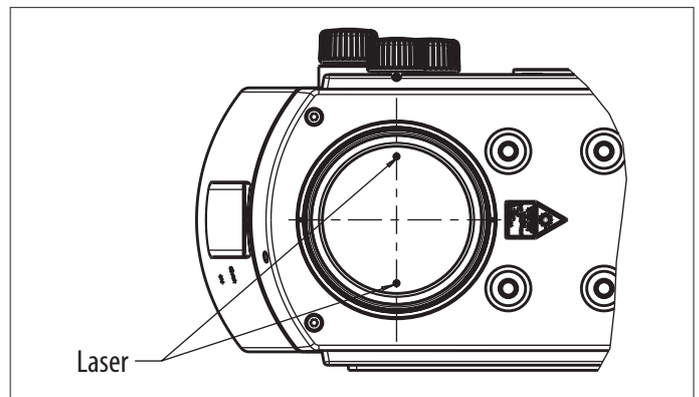
This feature provides an augmentation in resolution and depth of field for an ideal 3-D optical image. Leica FusionOptics operates with two separate beam paths with different information: the left beam path is optimized for high resolution, the right beam path for optimum depth of field. The human brain merges these two very different images to a single, optimal spatial image.

### 5.5 Leica SpeedSpot

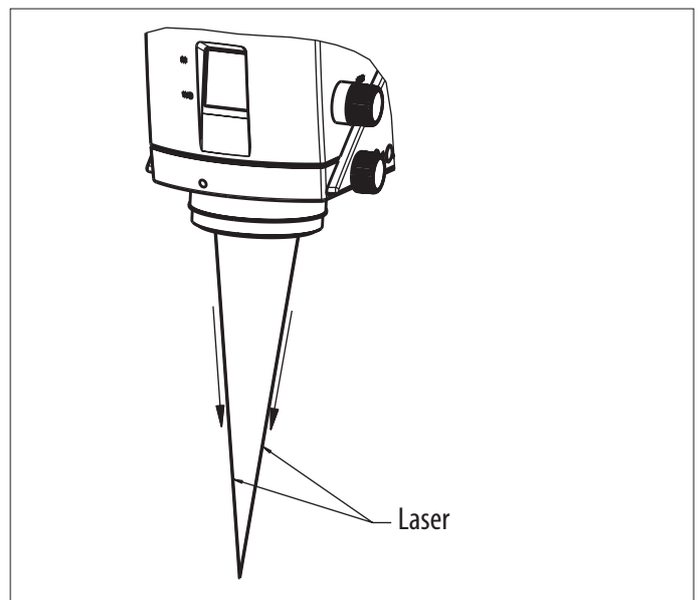
Leica M530 is equipped with the Laser focussing aid Leica SpeedSpot. If Leica SpeedSpot is activated for the current user (see page 45), the focussing aid is released when the brakes are released or when focussing. Two convergent light beams meet exactly in the focussing point of the microscope.



#### Exit of the laser beams

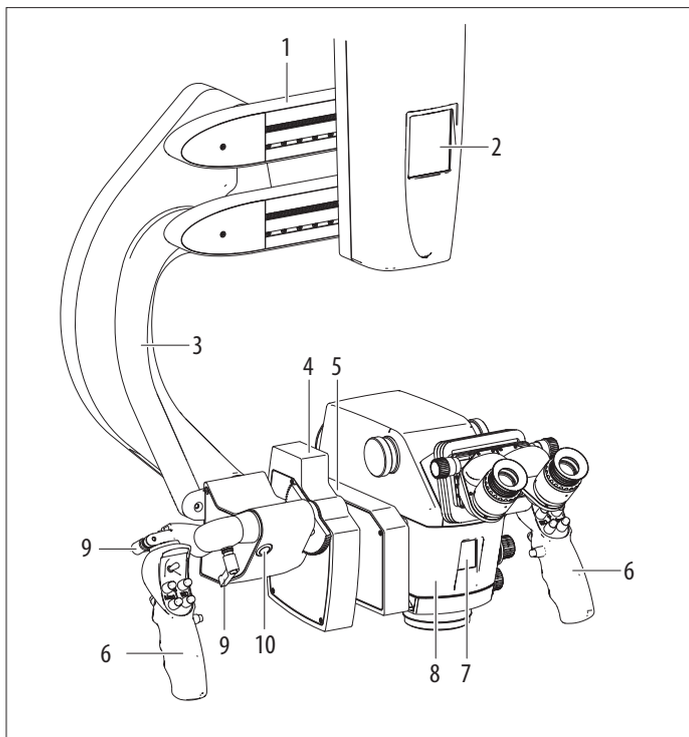


#### Course of the laser beams



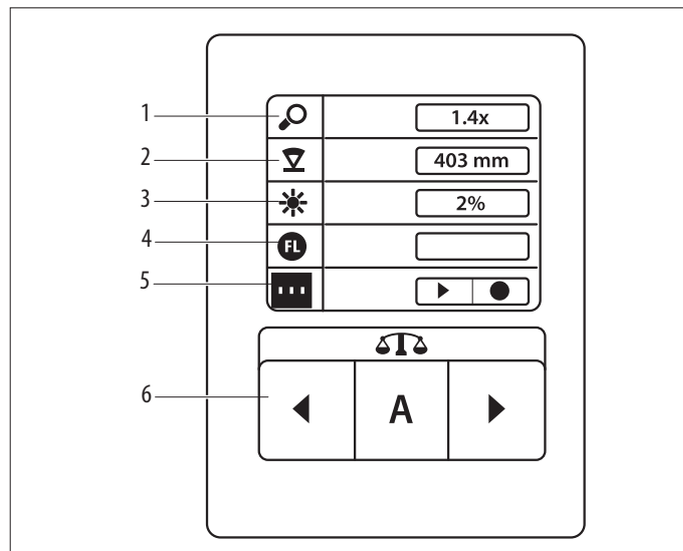
## 6 Controls

### 6.1 Leica M530 microscope with arm system



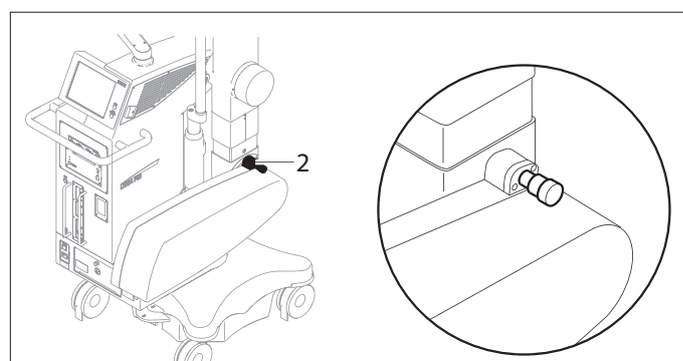
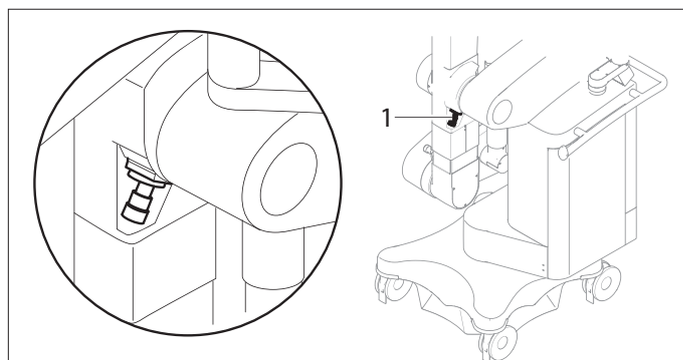
- 1 C sledge
- 2 Surgeon panel
- 3 Microscope carrier
- 4 B sledge
- 5 A sledge
- 6 Handle
- 7 Display of set working distance and magnification
- 8 Leica M530 surgical microscope
- 9 Handle clamping lever
- 10 Push button for intraoperative AC/BC balancing (not available for Japan)

#### 6.1.1 Surgeon panel



- 1 Magnification
- 2 Working distance
- 3 Brightness
- 4 FL mode
- 5 Recording status
- 6 Manual balancing

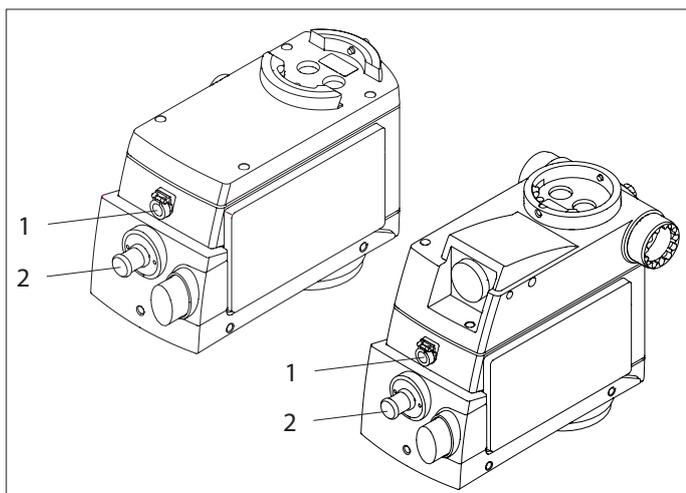
#### 6.1.2 Locks



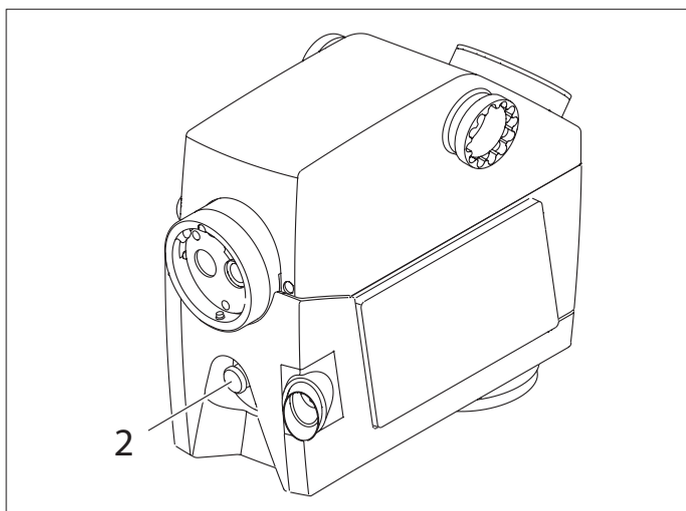
- 1 Locking in horizontal direction
- 2 Locking in vertical direction

6.1.3 Optics carrier – rear

Leica M530 with Top plate / Leica M530 with IVA530



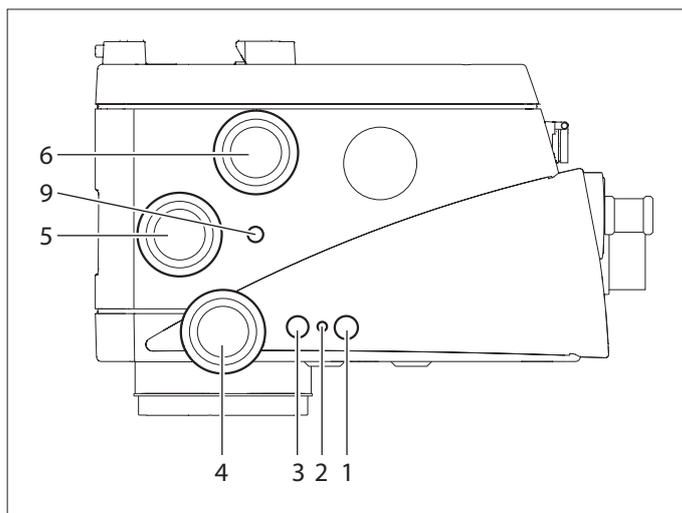
Leica M530 with ULT530 and Leica FL800 ULT or with Leica FL400 for M530 / Leica FL560 for M530



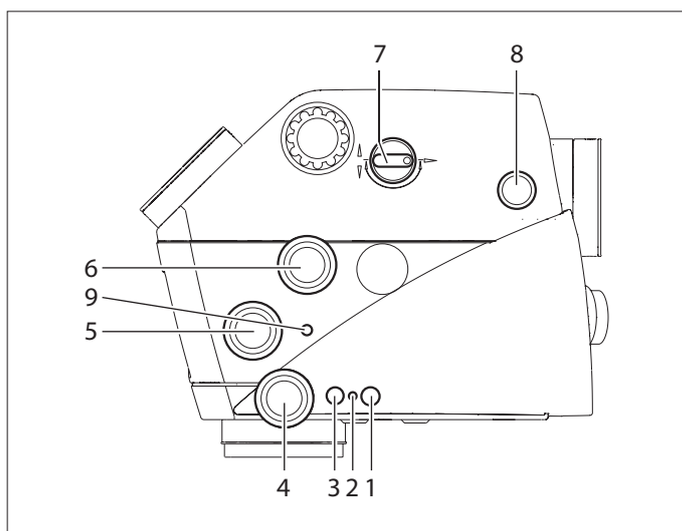
- 1 CAN socket (Leica M530 with Top plate and IVA530 only)
- 2 Optical fiber connection

6.1.4 Optics carrier – controls

Leica M530 with Top plate / Leica M530 with IVA530

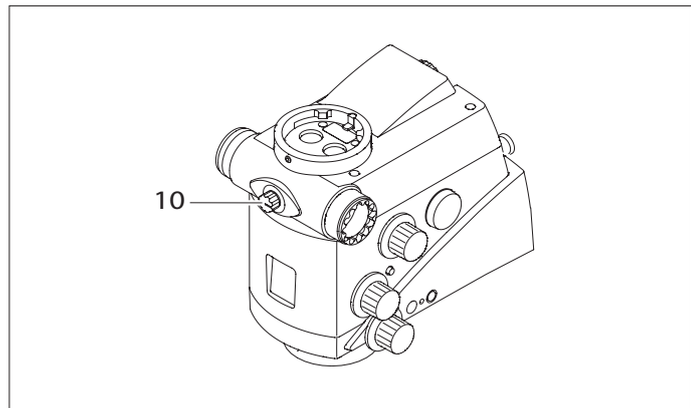


Leica M530 with ULT530 and Leica FL400 for M530 / Leica M560 for M530 or with Leica FL800 ULT



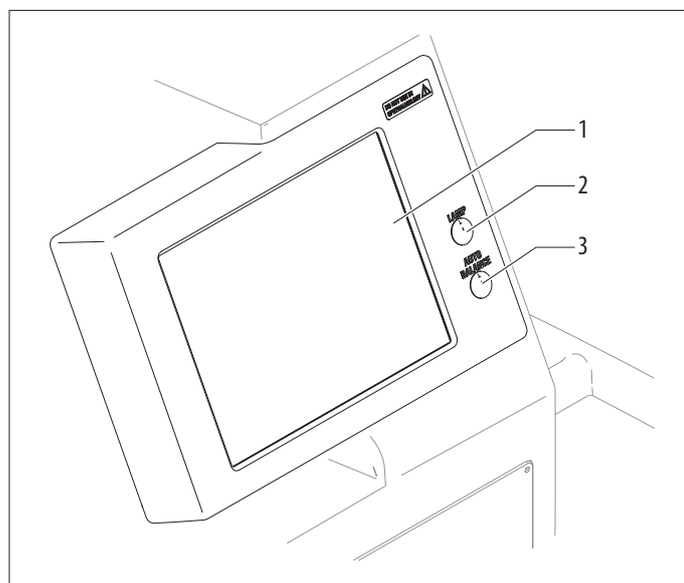
- 1 Button "Focus lock" (counter-sunk)
- 2 LED Focus lock active
- 3 Receiver Remote Control Camera
- 4 Rotary knob "Working distance" (emergency operation only)
- 5 Rotary knob "Manual override Autoliris"
- 6 Rotary knob "Magnification" (emergency operation only)
- 7 Assistant back/side
- 8 Fine focus back assistant
- 9 Button "Reset Autoliris"

Leica M530 with IVA530



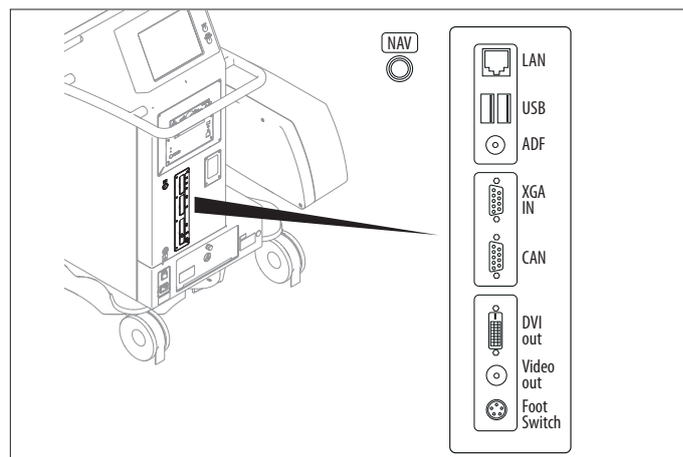
10 Assistant right/left

## 6.2 Control unit



- 1 Touch panel
- 2 Push-button with illumination LED (On/Off)
- 3 Push-button with illumination LED for Auto Balance

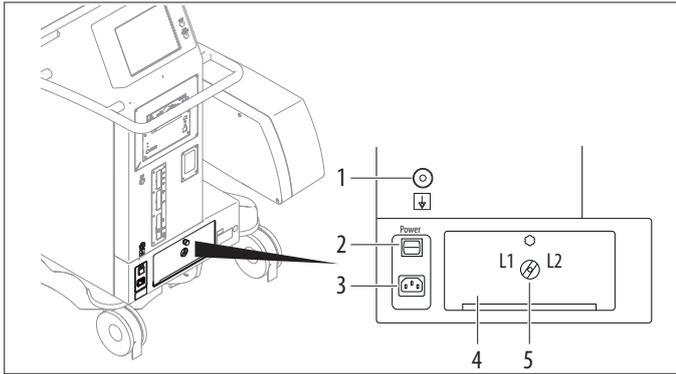
## 6.3 Terminals



- LAN to connect to Dicom \*
- USB/2 e.g. for upgrades
- AD.F. Additional Function
- XGA in to connect an external video source \*\*
- CAN to connect CAN devices \*\*
- DVI out to connect an external monitor
- Video out to connect an external monitor
- NAV to connect a navigation system

\* May not be used during surgery  
 \*\* Connect medical equipment only

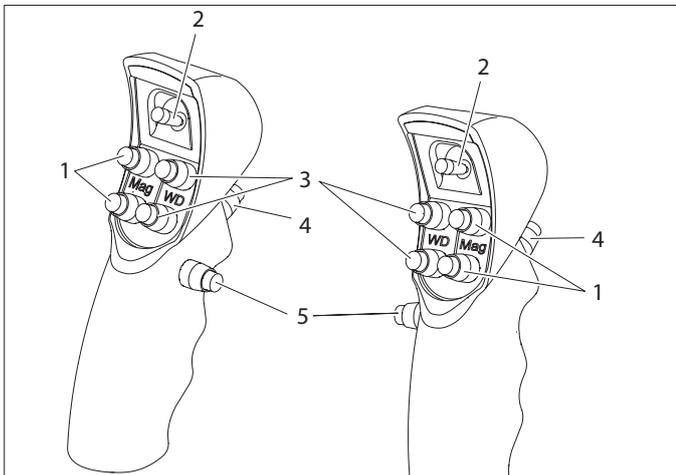
## 6.4 Stand



- 1 Equipotential bonding socket  
For connecting the Leica M530 OHX to an equipotential bonding device. This is part of the customer's building installation. Observe the requirements of EN 60601-1 (§ 8.6.7).
- 2 Main switch for Leica M530 OHX surgical microscope with integrated circuit breaker
- 3 Power input
- 4 Access door illumination unit
- 5 Illumination switch (lamp 1 / lamp 2)

**!** The Leica M530 OHX surgical microscope has a primary illumination source and an equivalent standby illumination source.

## 6.5 Handles



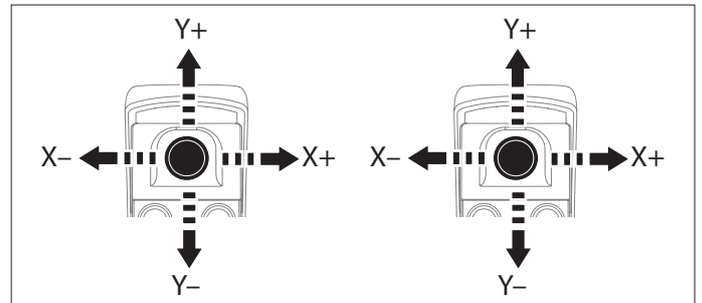
### Assignment in the factory setting

- 1 Magnification
- 2 4-function joystick
- 3 Working distance
- 4 Release all brakes
- 5 Release preselected brakes

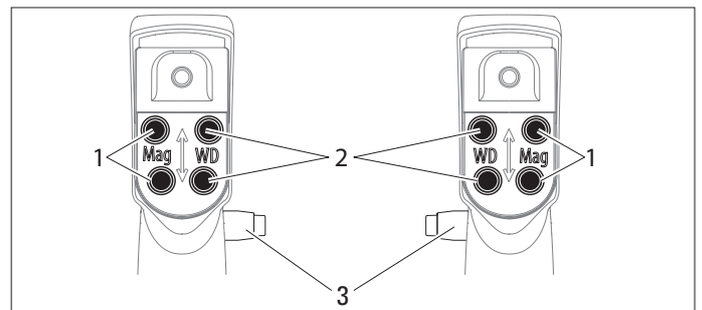
**!** You can assign switches 1, 2, 3 and 5 of the handles individually for each user in the configuration menu. In all presets, key (4) releases all brakes. This key cannot be configured. For the joystick and the other keys presets are available according to your task.

### 6.5.1 Presets for Cranial / Spinal / ENT

#### Handles – Joystick



#### Handles – Buttons



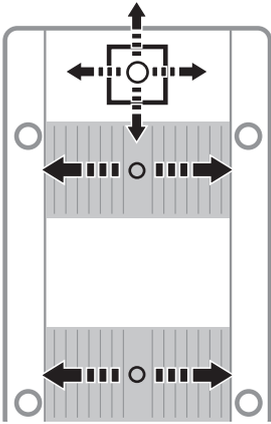
- 1 Magnification
- 2 Working distance
- 3 Release preselected brakes

## 6.6 Footswitch

This is an overview of all possible footswitches you can use to control your Leica M530 OHX surgical microscope.

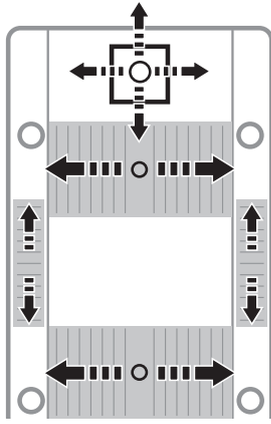
### Footswitch

- 12 functions
- crosswise



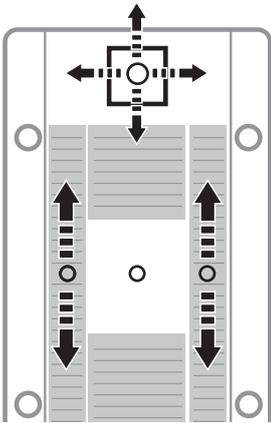
### Footswitch

- 16 functions
- crosswise



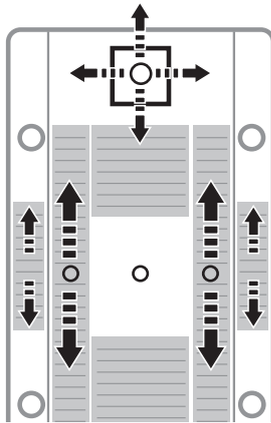
### Footswitch

- 12 functions
- lengthwise



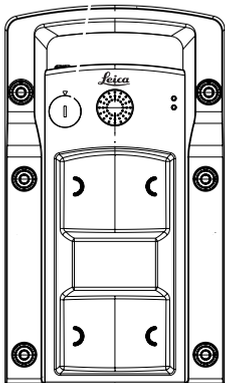
### Footswitch

- 16 functions
- lengthwise



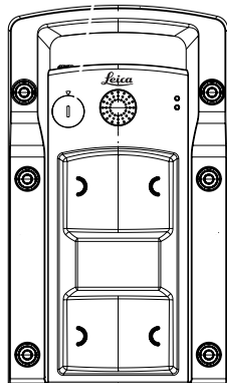
### Footswitch

- 12 functions
- crosswise



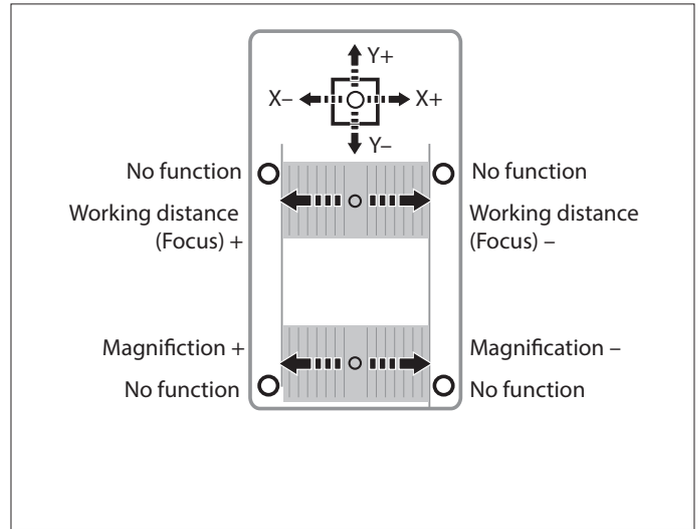
### Footswitch

- 14 functions
- crosswise

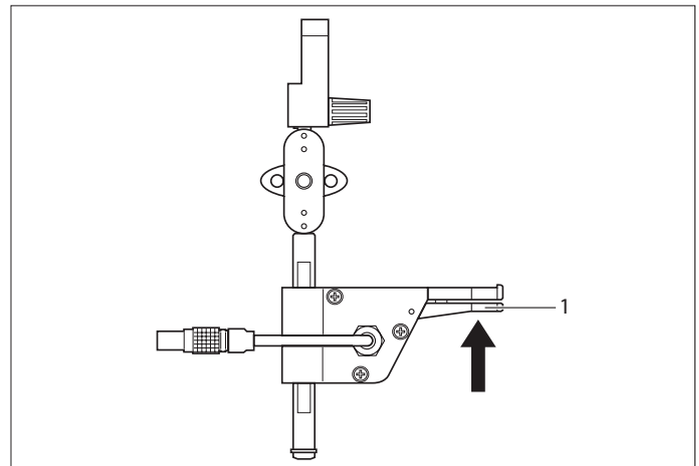


- Footswitches can be assigned individually for each user in the configuration menu.

### 6.6.1 Presets for Cranial / Spinal / ENT



## 6.7 Mouthswitch



- 1 Release "XYZ Free" brakes

## 7 Preparation before surgery

### 7.1 Transportation



#### WARNING

##### Danger of injury due to:

- uncontrolled lateral movement of the arm system
  - tilting of the stand
  - feet in lightweight shoes could become trapped beneath the casing of the base
- ▶ For transportation, always move the Leica M530 OHX surgical microscope into the transport position.
- ▶ Never move the stand while the unit is extended.
- ▶ Never roll over cables lying on the floor.
- ▶ Always push the Leica M530 OHX surgical microscope; never pull it.
- ▶ Make sure that the movement range is free.



#### CAUTION

##### Surgical microscope can move without warning.

- ▶ Always lock the footbrake when you are not moving the system.

#### NOTE

##### Damage to the Leica M530 OHX surgical microscope due to uncontrolled tilting.

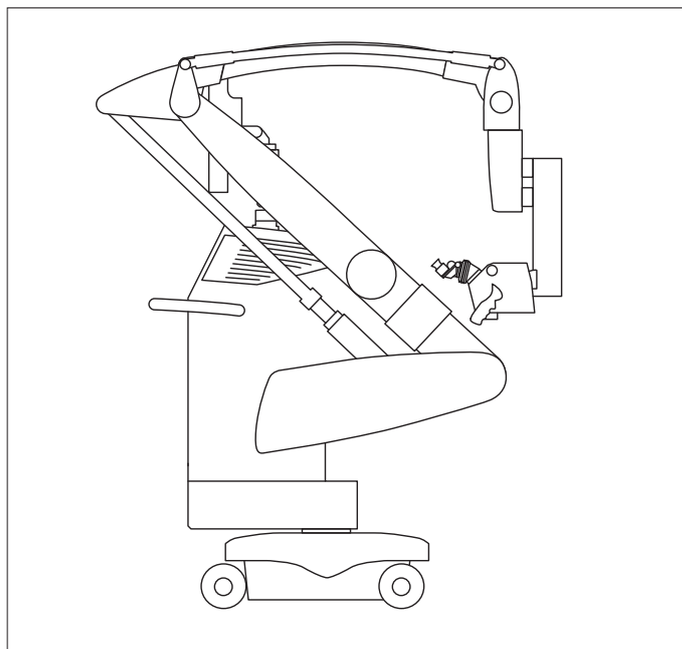
- ▶ Hold the handle when releasing the brake.

#### NOTE

##### Damage to the Leica M530 OHX surgical microscope during transportation.

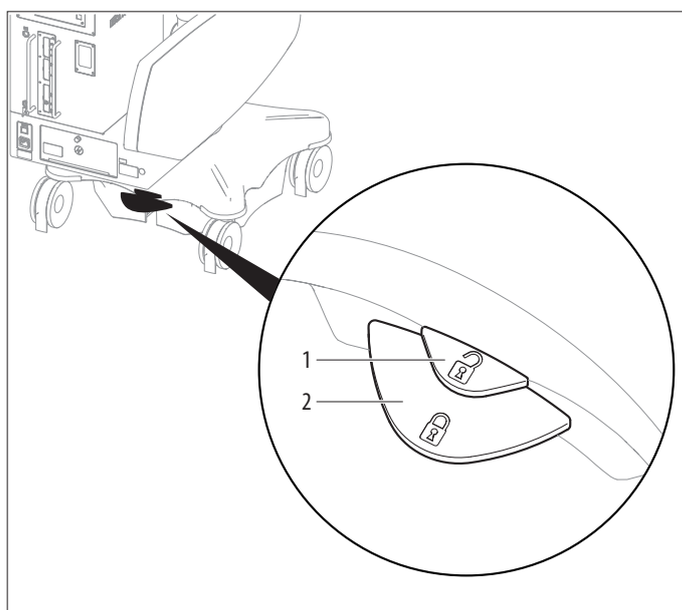
- ▶ Never move the stand in the extended condition.
- ▶ Never roll over cables lying on the floor.
- ▶ Do not drive on ramps with a tilt  $\geq 10^\circ$  the system in areas with an elevation angle bigger than  $10^\circ$ .
- ▶ Do not tilt the system to more than  $10^\circ$  as it might tip over.

- ▶ Ensure that the Leica M530 OHX is in the transport position.

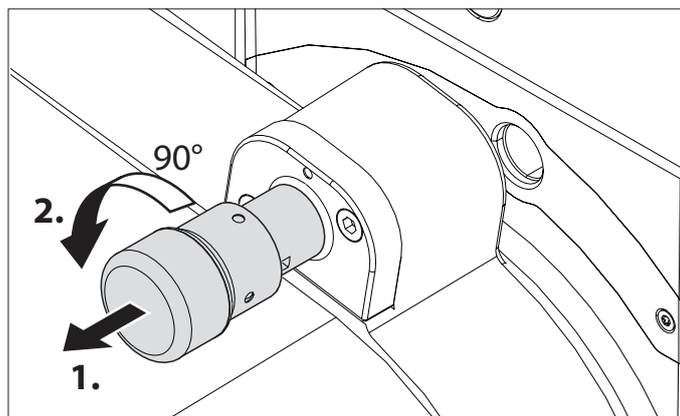


In case the Leica M530 OHX is not in transport position, refer to section 8.4.

- ▶ Depress the footbrake at the rear end (1) (open lock). The footbrake disengages and is released.
- ▶ Move the Leica M530 OHX using the handle.
- ▶ Depress the footbrake at the front end (2) (lock closed) until it engages.



## 7.2 Locking/unlocking the Leica M530 OHX



- ▶ To unlock the Leica M530 OHX, pull the locking knob for vertical or horizontal direction and rotate 90°. The red dot on the stand is facing the black dot on the knob. The microscope is free to move in the selected direction.
- ▶ To lock the Leica M530 OHX, rotate the locking knob for vertical or horizontal direction 90° in reverse direction and release the knob. The red dot on the stand is facing the red dot on the knob. Movement in the selected direction is locked.

## 7.3 Installing optical accessories

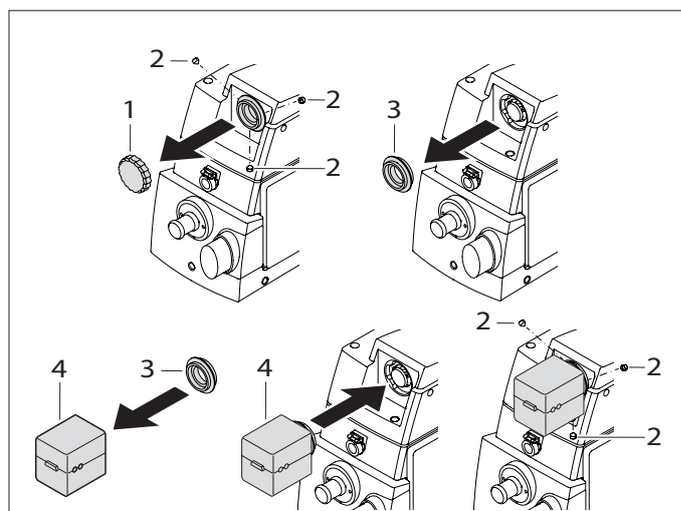


### WARNING

#### Risk of injury due to downward movement of the surgical microscope.

- ▶ Complete all preparations and adjustments to the stand before the operation.
  - ▶ Never change the accessories or attempt to rebalance the microscope while it is above the field of operation.
  - ▶ Before changing accessories, always lock the Leica M530 OHX.
  - ▶ Balance the Leica M530 OHX after re-equipping it.
  - ▶ Do not release the brakes when the instrument is in an unbalanced state.
  - ▶ Before re-equipping during the operation, first swing the microscope away from the operating field.
  - ▶ Never carry out the intraoperative AC/BC balancing above the patient.
  - ▶ Check fitting and good connection of all parts and cables during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.
- ▶ Make sure that the optical accessories are clean and free of dust and dirt.

### 7.3.1 Installing a C-mount camera (Leica M530 with IVA530 only)



- ▶ Remove the cover (1) from the c-mount adapter.
- ▶ Loosen the screw (2).
- ▶ Remove the adapter (3).
- ▶ Set the camera (4) to the adapter (3).
- ▶ Install and adjust camera (4) with adapter (3).
- ▶ Fix the screw (2).

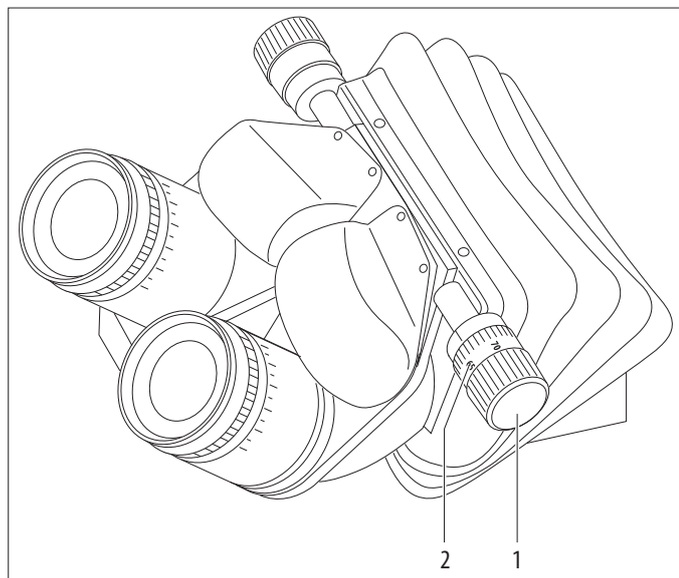


For further information refer to the user manual of the camera.

## 7.4 Setting the binocular tube

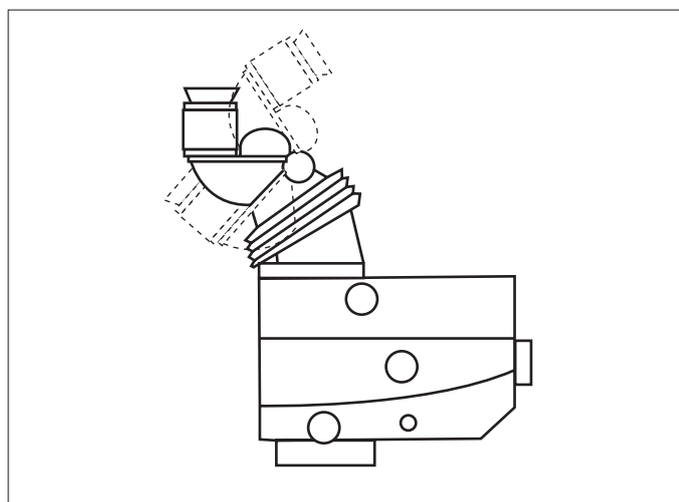
### 7.4.1 Setting the interpupillary distance

- ▶ Adjust the interpupillary distance to a value between 55 mm and 75 mm.
- ▶ Using the adjusting wheel (1), set the interpupillary distance such that a circular image field can be seen.



### 7.4.2 Adjusting the tilt

- ▶ Hold the binocular tubes with both hands.
- ▶ Tilt the binocular tube upwards or downwards until a comfortable position for viewing is reached.



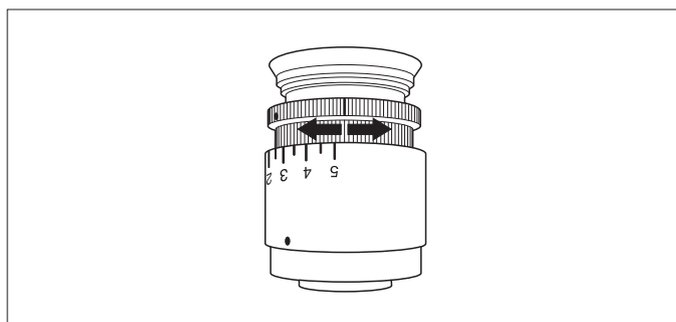
## 7.5 Adjusting the eyepiece

### 7.5.1 Determining/adjusting diopter settings for users

The individual diopters can be adjusted continuously for each eyepiece from +5 to -5. The diopters must be set exactly and separately for both eyes. Only this method will ensure that the image will stay in focus within the entire magnification range = parfocal. The surgical microscope ensures a high degree of fatigue resistance when the diopter setting is correct for both eyes.

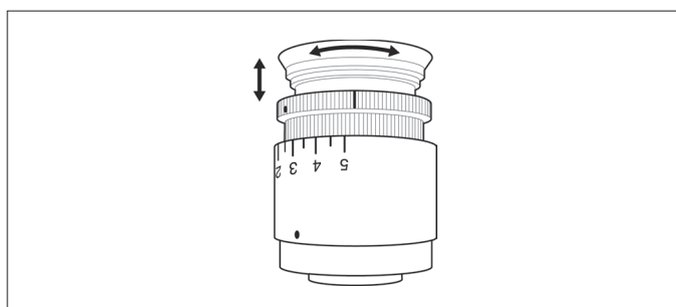
**!** A parfocally adjusted microscope ensures that assistant's view and monitor image will always remain sharp, regardless of the selected magnification.

- ▶ Select the minimum magnification.
- ▶ Place a flat test object with sharp contours under the lens at working distance.
- ▶ Focus the microscope.
- ▶ Set the maximum magnification.
- ▶ Focus the microscope.
- ▶ Set the minimum magnification.



- ▶ Without looking into the eyepieces, turn both eye lenses to +5 diopters.
- ▶ Slowly turn the eyepieces towards -5 individually for each eye until the test object appears in sharp focus.
- ▶ Select the highest magnification and check the sharpness.

### 7.5.2 Adjusting the pupillary distance



- ▶ Rotate the eyecups up or down until the desired distance is set.

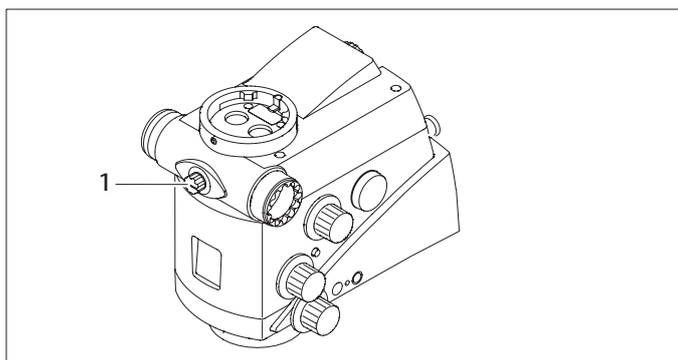
### 7.5.3 Checking parfocality

- ▶ Place a flat test object with sharp contours under the objective at working distance.
- ▶ Zoom through the whole range, observing the test object.

**!** The image sharpness must remain constant at all magnifications. If this is not the case, check diopter settings of the eyepieces.

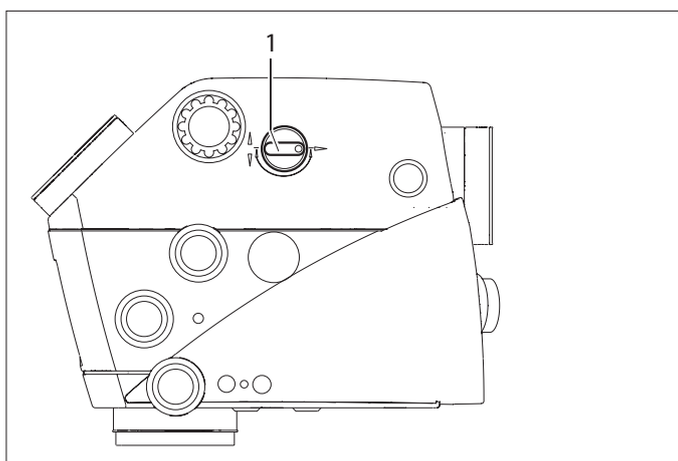
## 7.6 Selecting the assistant

### 7.6.1 Leica M530 with IVA530



- ▶ Using knob (1) switch the light for the assistant from left to right or vice versa.

### 7.6.2 Leica M530 with ULT530 or Leica FL800 ULT



- ▶ Using knob (1) switch the light from the back assistant to the side assistants.

## 7.7 Stand settings

### 7.7.1 Automatic balancing of the Leica M530 OHX



#### WARNING

**Risk of injury due to downward movement of the surgical microscope.**

- ▶ Complete all preparations and adjustments to the stand before the operation.
- ▶ Never change the accessories or attempt to rebalance the microscope while it is above the field of operation.
- ▶ Before changing accessories, always lock the Leica M530 OHX.
- ▶ Balance the Leica M530 OHX after re-equipping it.
- ▶ Do not release the brakes when the instrument is in an unbalanced state.
- ▶ Before re-equipping during the operation, first swing the microscope away from the operating field.
- ▶ Never carry out the intraoperative AC/BC balancing above the patient.
- ▶ Check fitting and good connection of all parts and cable during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.



#### WARNING

**Danger of injury due to movement of the microscope during the balancing process.**

Do not sit or stand immediately next to the microscope during the balancing process.



#### WARNING

**Danger of eye injury due to possibly hazardous optical infrared and UV radiation.**

- ▶ Do not look at the operating lamp.
- ▶ Minimize exposure to eyes or skin.
- ▶ Use appropriate shielding.

#### NOTE

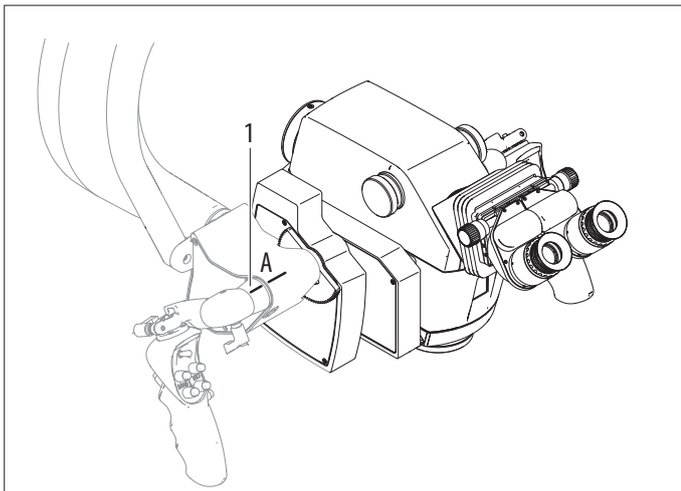
**Risk of damage to the surgical microscope.**

- ▶ Do not balance in A/B direction further than the 20° positions.

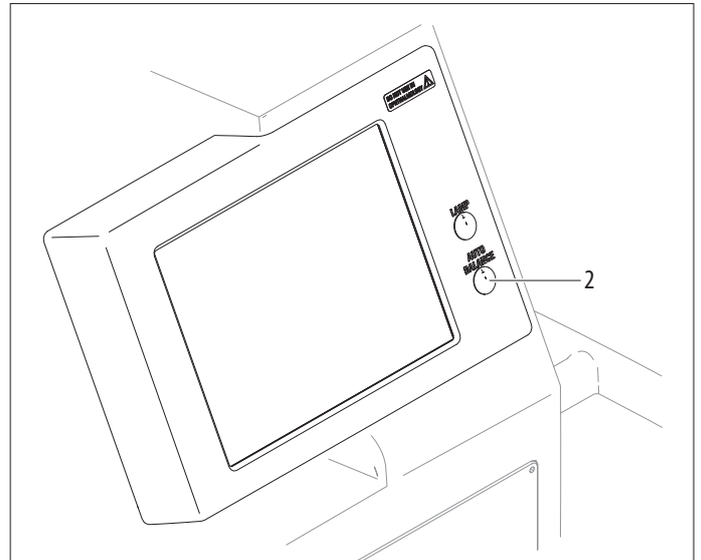
**NOTE****Risk of damage to the surgical microscope due to collision.**

Even in balanced condition and with the approved accessories, collisions might happen due to extensive movement and rotation range of the microscope.

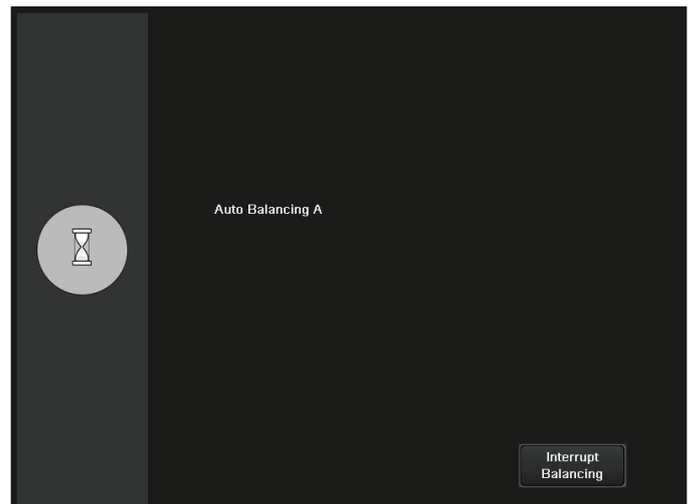
- ▶ When mounting accessories on the side of the microscope carrier arm do consider that the movement range will be limited and that it might collide with the arm.
  - ▶ Always check the movement range during preparation prior to the surgery and correct the positioning of the accessories, if required.
- 
- ▶ Switch on the microscope, see section 8.1.
  - ▶ Make sure that all accessories needed are installed and that they are in the permitted weight range (see "Specifications" on page 58).
  - ▶ Align the accessories in working position.
  - ▶ Press the "All Brakes" button on the handle and move the optics carrier into the A-position.  
The dash (1) must point towards A.



- ▶ Press the autobalancing push-button (2) on the control unit. During the balancing procedure, the push-button flashes green and an acoustic signal sounds (can be deactivated in the service menu).

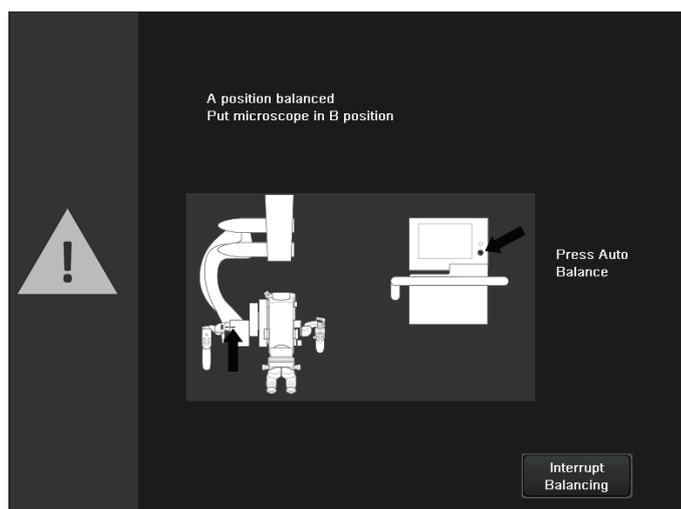


The following dialog window appears on the touch panel monitor:

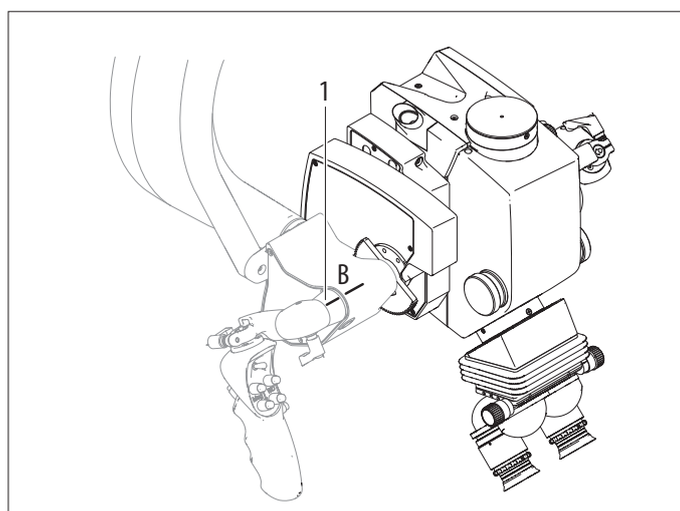


- ! The balancing procedure can be canceled at any time using "Interrupt Balancing".

The first balancing step is completed when the acoustic signal no longer sounds and the autobalancing push-button is no longer flashing.

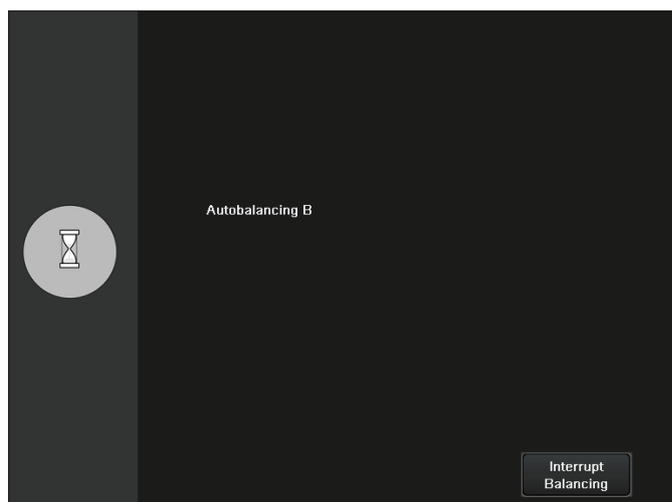


- ▶ Press the "All Brakes" button on the handle, tilt the optics carrier forwards 90° and move it into the B-position. The dash (1) must be pointing towards B.

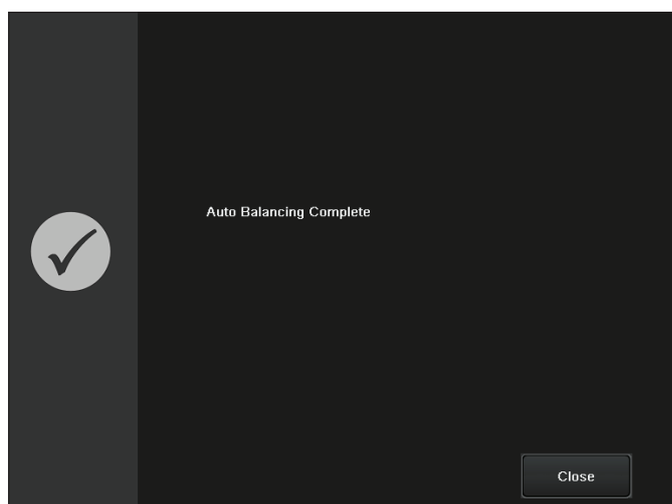


- ! If the mounted accessories (e.g., the assistant's binocular tube) do not allow a 90° tilt movement, turn the binocular tube upwards, tilt the optics carrier forwards and move the binocular tube back into its working position.
- ▶ Press the autobalancing push-button on the control unit again. During the balancing procedure, the push-button flashes yellow and an acoustic signal sounds (can be deactivated in the service menu).

The following dialog window appears on the touch panel:

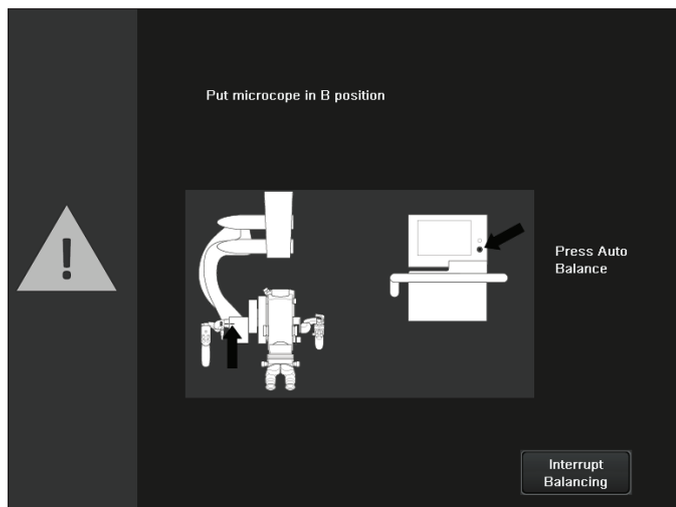


Balancing is completed when the acoustic signal no longer sounds and the autobalancing push-button is no longer flashing. A dialog window indicates that balancing has been completed.



- ▶ Press the "Close" button or wait until the dialog window is closed automatically after 5 seconds.
- ▶ Check the balancing.
- ▶ Press the "All Brakes" button on the handle and position the microscope. The microscope must remain fixed in any position.

If the optics carrier is not oriented correctly, the following dialog window opens:



- ▶ Acknowledge with the "Close" button.
- ▶ Correct the orientation of the optics carrier (B-position).
- ▶ Press the autobalancing push-button.  
Autobalancing re-starts.

### 7.7.2 Intraoperative balancing of the Leica M530 OHX (not available for Japan)

The intraoperative balancing allows a fast adaption to unbalanced situations caused by position changes of accessories. It considers the position of the microscope and does automatically balance it in the current position.

In the case of adding or removing accessories a full autobalance has to be performed.



#### WARNING

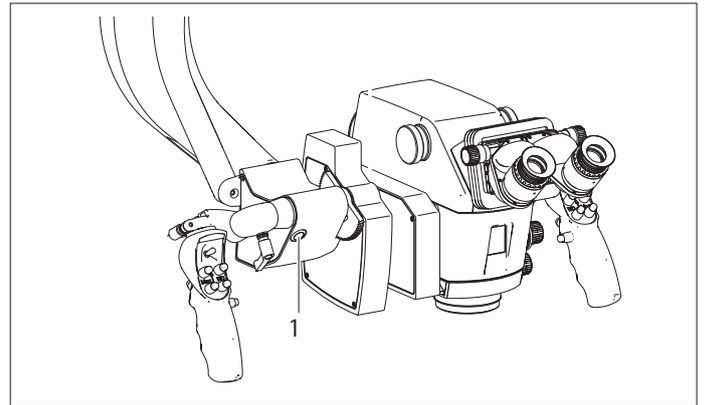
**Risk of injury due to downward movement of the surgical microscope.**

- ▶ Before re-equipping during the operation, first swing the microscope away from the operating field.
- ▶ Never carry out the intraoperative AC/BC balancing above the patient.

#### NOTE

**Risk of damage to the surgical microscope.**

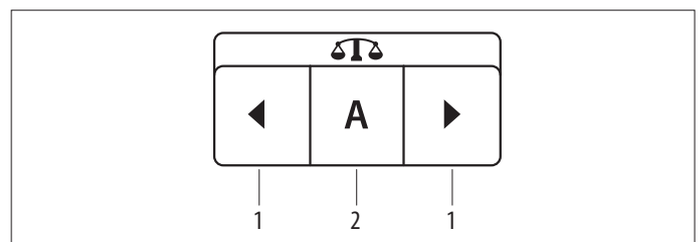
- ▶ Do not balance in A/B direction further than the 20° positions.



- ▶ Press the AC/BC button (1) to activate the intraoperative balancing.  
During the balancing an audio signal is activated.

### 7.7.3 Manual balancing of the Leica M530 OHX

For manual balancing, the axes A, B and C can be moved manually using the balancing touch panel on the arm system.



- 1 Arrow keys for moving to the right or left in the indicated direction
- 2 Balancing direction (A, B or C)  
A/B is selected automatically

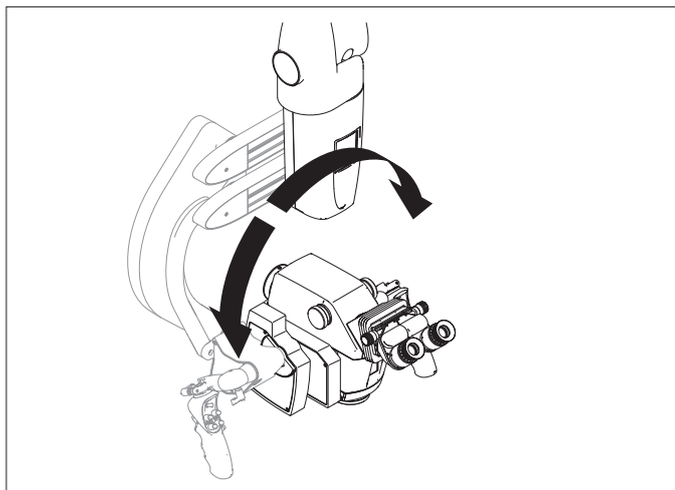
- ▶ Press field (2) to select the balancing direction.  
Only the currently available directions are displayed.
- ▶ Press and hold the desired arrow key (1) to move in the desired direction until the direction is balanced.



**Make sure no accessories collide with the microscope during balancing.**

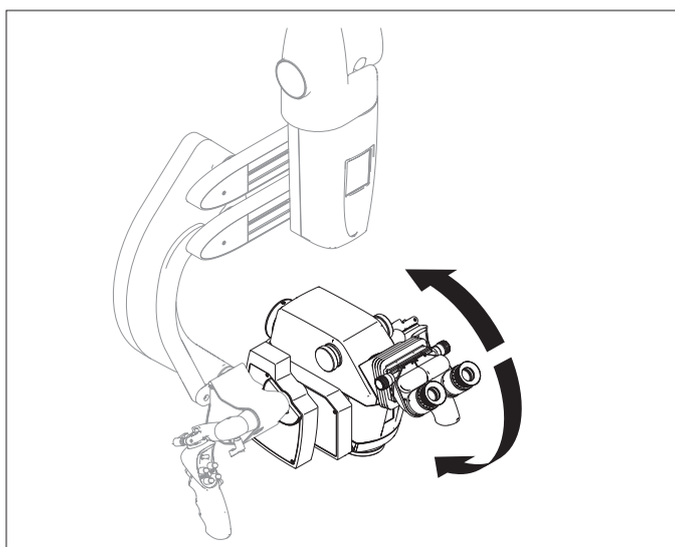
- ▶ Check the balancing.
- ▶ Press the "All Brakes" button on the handle.

### Optics carrier tilting to the right/left



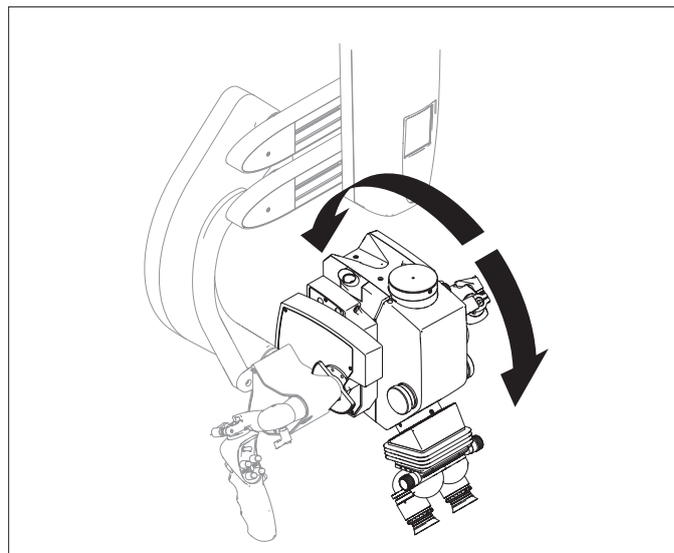
- Move the C-axis until the optics carrier is balanced.
- |                                     |                   |
|-------------------------------------|-------------------|
| Optics carrier tilting to the right | move to the left  |
| Optics carrier tilting to the left  | move to the right |

### Optics carrier tilting back/forwards



- Move the A-axis until the optics carrier is balanced.
- |                                 |                                     |
|---------------------------------|-------------------------------------|
| Optics carrier tilting back     | move A-axis forwards (to the right) |
| Optics carrier tilting forwards | move A-axis back (to the left)      |

### Optics carrier tilting back/forwards in the B-position



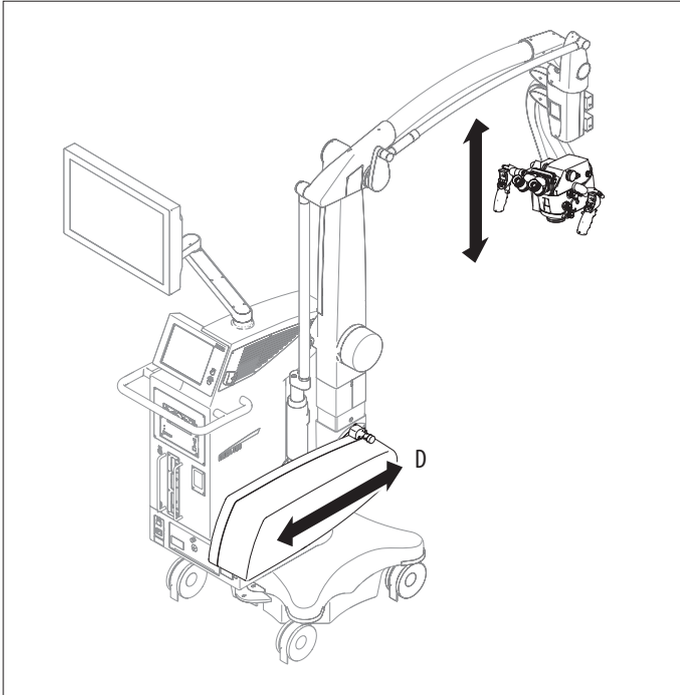
- Move the B-axis until the optics carrier is balanced.
- |                                 |                                     |
|---------------------------------|-------------------------------------|
| Optics carrier tilting back     | move B-axis forwards (to the right) |
| Optics carrier tilting forwards | move B-axis back (to the left)      |

**!** If the microscope cannot be balanced manually, the weight of the accessories is probably outside the balanceable weight range. This can only be done for A, B and C axes by reducing or increasing the accessory weight to within the permitted range (see page 63).

### 7.7.4 Correcting the D-balancing manually

An internal weight in the stand compensates for the weight of the surgical microscope and the installed accessories.

- !** It may be necessary to correct the D-balancing after fitting a sterile drape on the microscope



- ▶ Correct the D-balancing of the stand with one of the keys "If Scope is Rising" and "If Scope is Falling" on the "Main" screen of the control unit.



Microscope is too heavy  
Microscope is too light

touch "If Scope is Falling"  
touch "If Scope is Rising"

## 7.8 Positioning on the operating table



### WARNING

**Risk of injury due to downward movement of the surgical microscope.**

- ▶ Complete all preparations and adjustments to the stand before the operation.
- ▶ Never change the accessories or attempt to rebalance the microscope while it is above the field of operation.
- ▶ Before changing accessories, always lock the Leica M530 OHX.
- ▶ Balance the Leica M530 OHX after re-equipping it.
- ▶ Do not release the brakes when the instrument is in an unbalanced state.
- ▶ Before re-equipping during the operation, first swing the microscope away from the operating field.
- ▶ Never carry out the intraoperative AC/BC balancing above the patient.
- ▶ Check fitting and good connection of all parts and cable during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.

### NOTE

**Risk of damage.**

- ▶ Before lifting the microscope make sure that the area above the stand is clear to avoid collisions with OR lamps, ceiling etc.
- ▶ Make sure that the movement range is free before you move the arm with the monitor.
- ▶ Parts of the stand might collide with the ceiling, wall or other equipment in the environment. Make sure that the movement range is free before you move the microscope or stand.
- ▶ Only move the surgical microscope when all brakes are released.

### NOTE

**Risk of damage to the surgical microscope due to collision.**

- ▶ Make sure that there is free space of about 1 m around the foot.

The Leica M530 OHX can be positioned easily on the operating table and offers a variety of possibilities for operations on the head or spinal column.

The Leica M530 OHX achieves this large range of positions through its very long and high arm system.

- ▶ Release the footbrakes (see page 19).
- ▶ Move the Leica M530 OHX surgical microscope carefully over to the operating table by the handle and into the required position for the operation.

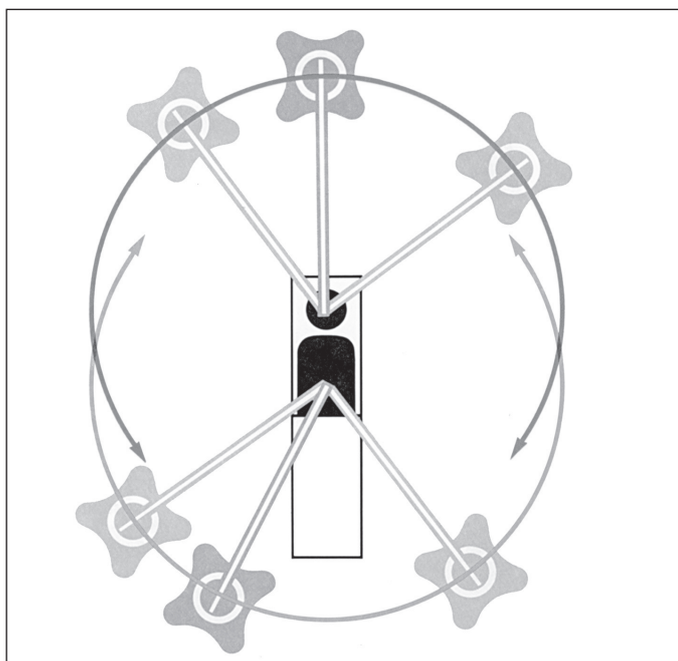
The ideal working position for the arm system is 20–30° tilted to the front.

#### NOTE

**Risk of collision in the moving range of the counterweights (1).**

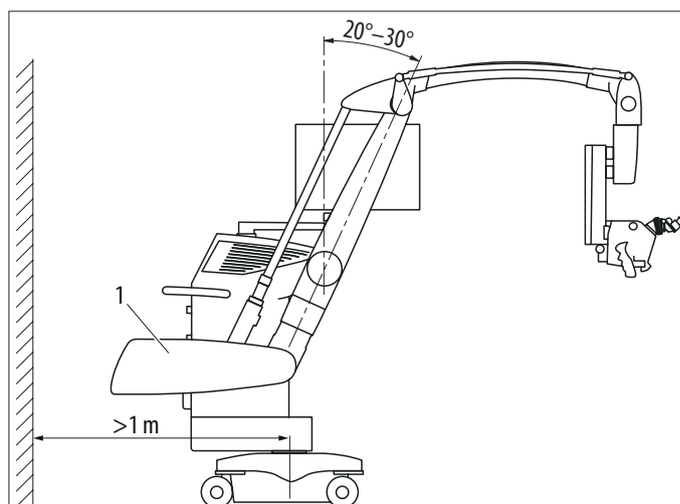
- ▶ Make sure to have a free moving space around the center of the base.

#### Positioning options



- ▶ Set the footbrake.
- ▶ Plug the footswitch into the stand and position it.
- ▶ Plug the power cable into the stand.
- ▶ Connect the equipotential bonding to the stand.

#### Notes on positioning



- Arm system inclined by 20° to 30°
- Distance to the wall/furniture: min. 1 m

## 7.9 Attaching sterile controls and drape



#### WARNING

**Risk of infection.**

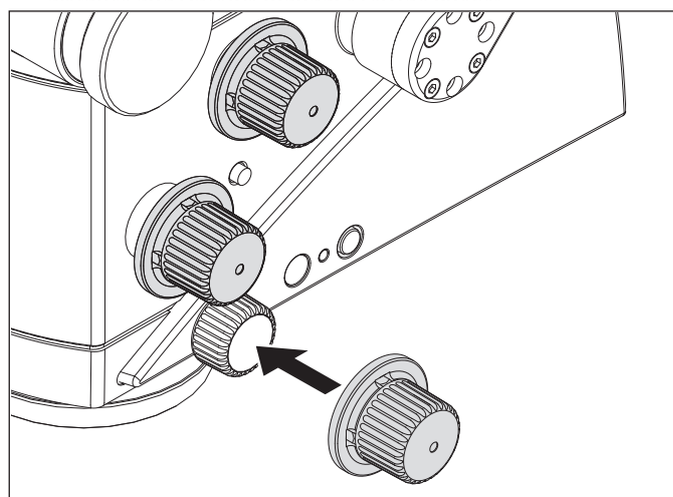
- ▶ Always use the Leica M530 OHX surgical with sterile controls and a sterile drape.

### 7.9.1 Covers for rotary buttons



Use the covers also when you use sterile disposable drapes. The controls will be easier to grasp.

- ▶ Fit steam-sterilizable covers on the magnification, working distance and Autolris manual override knobs.



- ▶ Attach steam-sterilizable covers to accessories as well (if present).

### 7.9.2 Cover for footswitch

- ! Packaging the footswitch in a plastic bag protects it against dirt.

### 7.9.3 Sterile drape for stand

- !
  - Only use the sterile Leica tested drapes specified in the Accessories section.
  - Drape only as far as the arm system (see picture below).

#### CAUTION

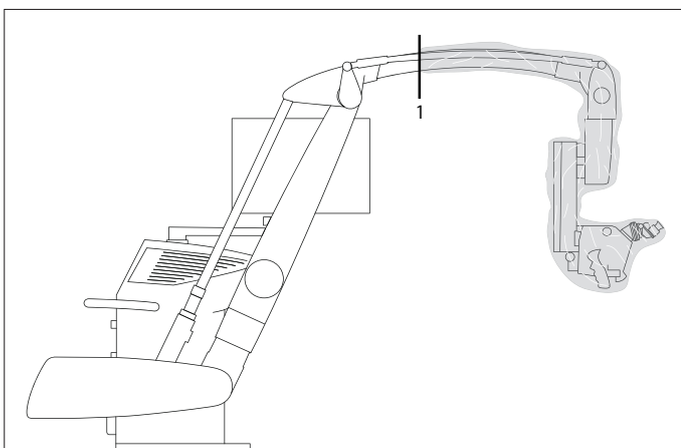
##### Risk of infection.

- ▶ Leave sufficient space around the stand to ensure that the sterile drape does not come into contact with non-sterile components.
- ▶ Activate the "All Brakes" function on the handle and extend the arm system.
- ▶ Put on sterile gloves.
- ▶ Attach all the sterile controls.
- ▶ Unpack the sterile drape carefully and drape it over the Leica M530 surgical microscope as far as the arm system.
- ▶ Clamp the protective glass (optional) onto the objective.
- ▶ Do not attach the sterile drape too tightly with the provided ribbons. It must still be easy to move the instrument.
- ▶ Check the ease of movement of the instrument.

- ! Follow the instructions provided by the manufacturer of the sterile drape.

- ! Always use the drape with a protective glass.

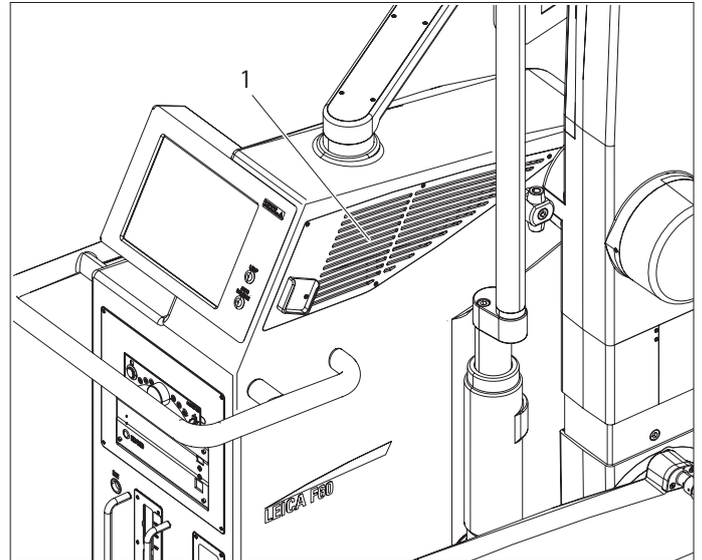
- ! Do not drape further than to position (1).



#### NOTE

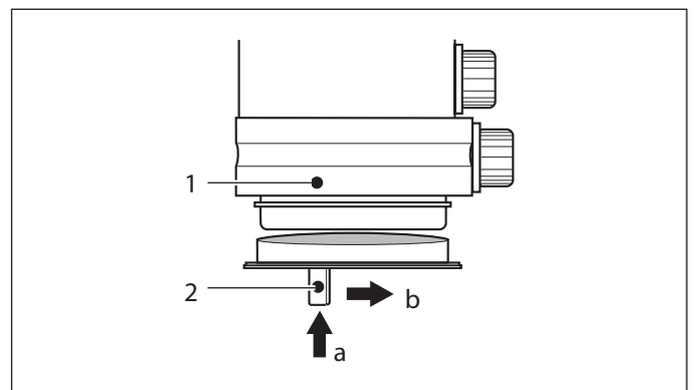
##### Risk of overheating of the system.

- ▶ Covering the air inlet (1) can result in a controlled shutdown of the system due to overheating.
- ▶ Make sure the air inlet (1) is always kept free.



### 7.9.4 Attaching the protective glass to the objective

- ▶ Place the sterilized protective glass on the optics carrier so that the markings on the Leica M530 (1) and on the protective glass (2) are aligned.



- ▶ Insert the protective glass upwards into the bayonet mount in direction (a).
- ▶ Turn the protective glass in direction (b) until it engages.

### 7.10 Function check

- ! Refer to the checklist before operation on page 74.

## 8 Operation

### 8.1 Switching the microscope on



#### WARNING

##### Danger of fatal electrical shock.

- ▶ The Leica M530 OHX surgical microscope may be connected to a grounded socket only.
- ▶ Operate the system only with all equipment in its proper position (all covers fitted, doors closed).



#### WARNING

##### Danger of eye injury due to possibly hazardous optical infrared and UV radiation.

- ▶ Do not look at the operating lamp.
- ▶ Minimize exposure to eyes or skin.
- ▶ Use appropriate shielding.



#### WARNING

##### Danger of burn injuries in otologic surgery.

- ▶ Use the lowest comfortable light intensity.
- ▶ Adjust the field of view to match the operating field.
- ▶ Irrigate the wound frequently.
- ▶ Cover the exposed parts of the pinna with a moist surgical sponge.

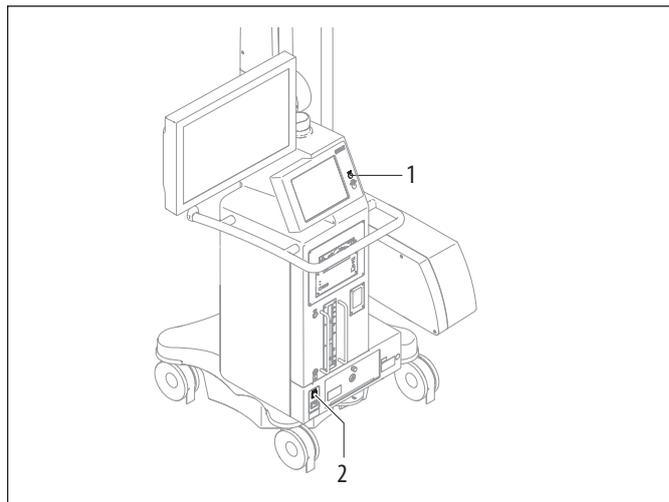
- ▶ Connect the microscope to a grounded socket.
- ▶ Secure power cable at the stand.
- ▶ Switch on the microscope at the power switch (2) on the stand. After the surgical microscope is switched on, a lamp test for both lamps is carried out and the settings of the last active user are loaded.



If a defective lamp is detected, a warning message is displayed.

- ▶ Check the fiber optics cable connection to the optics carrier.

- ▶ Switch on the illumination with the key (1) on the control unit.



The main screen is displayed.



- ▶ Check both lamp hour counters by switching from lamp 1 to lamp 2 with button (1). To guarantee a good light performance the life time shall not exceed 500 hours.

## 8.2 Positioning the microscope

### 8.2.1 Coarse positioning

- ▶ Hold the microscope by both handles.
- ▶ Press the button for releasing all brakes and position the microscope.
- ▶ Release the brakes button.

**!** Also refer to the "Locking/unlocking the Leica M530 OHX" on page 20.

#### NOTE

**Damage to the Leica M530 OHX surgical microscope due to uncontrolled tilting.**

- ▶ Hold the handle when releasing the brake.

### 8.2.2 Fine positioning

- ▶ Position the microscope with the XY drive using the joystick on the handle or the joystick on the footswitch.

**!** You can change the speed at which the XY motors move on the "Speed" menu screen. This value can be saved individually for each user (see page 40).



## 8.3 Adjusting the microscope

### 8.3.1 Adjusting the brightness

You can make the illumination brighter or darker using either the touch panel monitor, a hand/footswitch, or handle.

#### On the touch panel monitor in the "Main" menu screen



- ▶ Press the or button on the bar for adjusting the brightness of the illumination.
- or –
- ▶ Press the brightness adjustment bar directly. The brightness of the active main illumination changes.

- !**
- Clicking the or button changes the brightness value in increments of 1. Holding down the button with your finger changes the value in increments of 5.
  - The start setting can be saved individually for each user (see page 42).
  - The main illumination can only be switched on and off using the illumination push-button on the stand.
  - The brightness setting is also visible when the illumination is off. However, the display bar will appear darker.

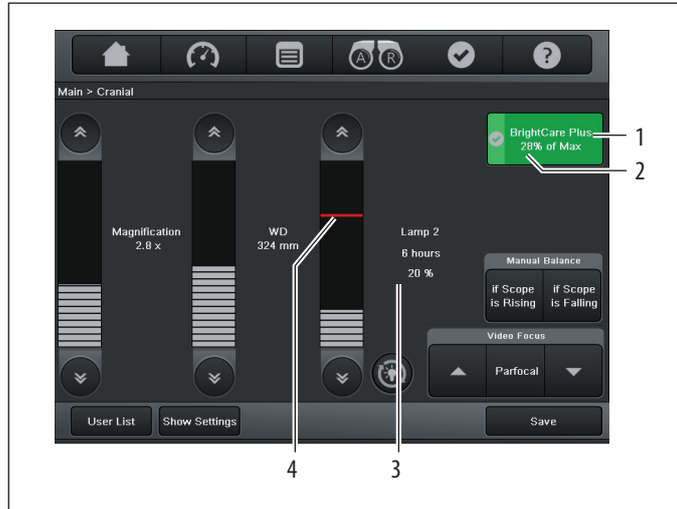
#### On the handswitch/footswitch/handle

Depending on the assignment (see page 43), you can also increase and decrease the brightness of the main illuminator using two correspondingly assigned buttons on the handswitch/footswitch/handle.

### 8.3.2 BrightCare Plus

BrightCare Plus is a safety function which automatically limits the maximum brightness depending on the working distance. Excessively bright light can, in combination with a short working distance, cause burns in patients.

The BrightCare Plus function is part of the "Main" menu screen.



- 1 BrightCare Plus button  
green            BrightCare Plus is enabled  
yellow          BrightCare Plus is switched off
- 2 Configured illumination condition for BrightCare Plus (configured brightness (3)/ max. configurable brightness (4) in %)
- 3 Percent value of the configured brightness
- 4 Red line for maximum configurable brightness with BrightCare Plus

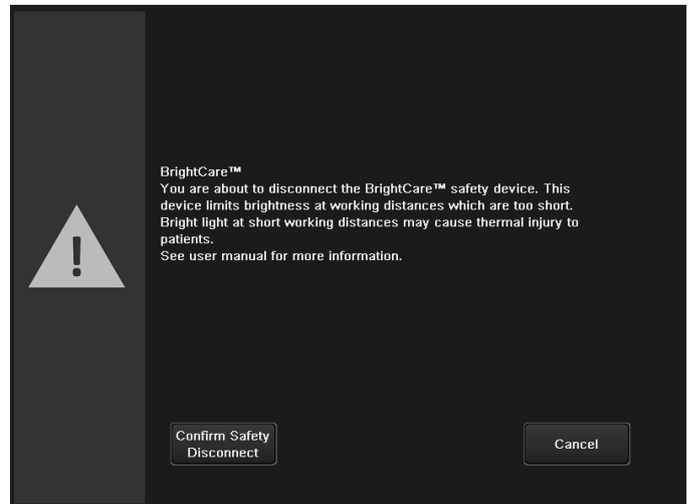
The red line on the brightness adjustment bar shows the maximum adjustable brightness for the current working distance. The brightness cannot be set to a level beyond the red line. When the working distance is reduced at a set brightness, the brightness is reduced automatically.

**!** It is advisable to begin with a low light output and increase the light intensity until an optimum level of illumination is achieved.

**!** When shipped from the factory, the "BrightCare Plus" safety function is activated for all users

### Deactivating BrightCare Plus

**!** Deactivating BrightCare Plus is only possible if this function is enabled in the service menu. If enabled, by clicking the "BrightCare plus" button a dialog window opens in which you have to confirm that you want to deactivate the safety function.



When the "BrightCare plus" safety function is deactivated, the color of the "BrightCare plus" button changes from green to yellow.

**!** **WARNING**  
**Danger of injury to the eyes.**  
**At a short focal distance, the light source of the illumination unit may possibly be too bright for the operating physician and the patient.**

- ▶ Begin with the lower-intensity light source and slowly increase it until the operating physician has an optimally illuminated image.

**!** The status of the "BrightCare plus" safety function can only be changed permanently in the "User settings" menu. A change in status during operational procedures will not be stored when the user settings are saved with "Save" or "Save as"!

### Reactivating the "BrightCare Plus" safety function:

- ▶ Click the yellow "BrightCare plus" button again. "BrightCare plus" is now activated and the button is again lit green.

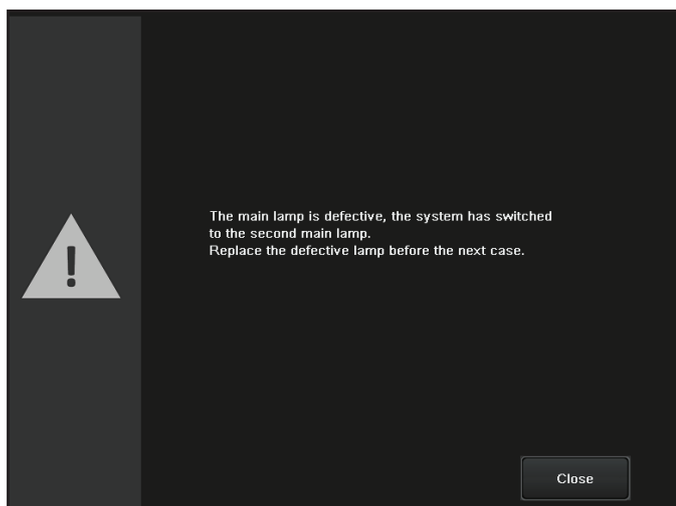
### 8.3.3 Changing lamps

If the xenon primary illuminator fails, you can use the button (1) on the "Main" menu screen to switch to the auxiliary illuminator.



- ▶ Replace the defective lamp at the next opportunity.
- ▶ Never begin a surgery with only one functioning xenon lamp.

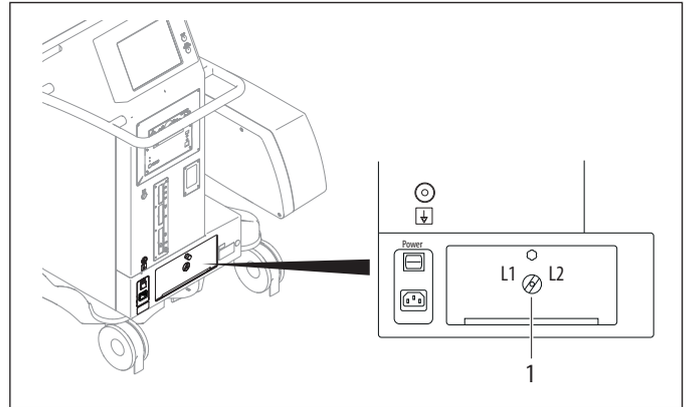
A dialog window informs you when the xenon lamp is losing luminosity and is no longer sufficient either for blue light (FL400 application only) or for white light (all other applications). We recommend that you keep a replacement lamp handy.



- ▶ Press the "Close" button.  
The dialog window is closed.
- ▶ Replace the defective lamps, see section 11.4.

### Changing over manually to backup illumination (emergency use only)

- ▶ Switchover to backup illumination using knob (1).

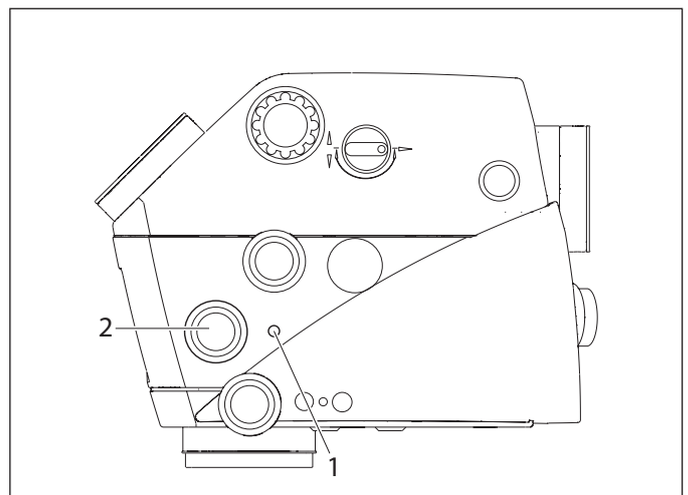


### 8.3.4 Setting the illumination field diameter

- CAUTION**
- If the field diameter is greater than the field of view and the light intensity is too high, uncontrolled tissue heating may occur outside of the area visible through the microscope.**
- ▶ Do not set the light intensity too high.

Thanks to Autolris, the field diameter is automatically adapted to the size of the field of view at the Leica M530 optics carrier.

- ▶ To adjust the illumination field diameter manually, use rotary button (2).
- Automatic adjustment Autolris is deactivated.
- ▶ To reactivate Autolris press the Reset button (1).



**!** If the illumination field diameter is blocked at a high light intensity in a high magnification setting, and cannot be adjusted automatically or manually, then the light intensity must be reduced in order to protect the tissue.

**!** If the field diameter is locked in a small position and cannot be adjusted either automatically or manually, you can use an OP lamp to better illuminate a large field of view (small magnification position).

### 8.3.5 Adjusting the magnification (zoom)

You can adjust the magnification using a footswitch/handswitch/handle or the "Magnification" adjustment bar on the "Main" menu screen of the control unit.

On the touch panel monitor in the "Main" menu screen:



▶ Press the or button on the bar for adjusting the magnification.

– or –

▶ Press the magnification adjustment bar directly. The magnification changes.

- !**
- Clicking the or button changes the magnification value in increments of 1. Holding down the button with your finger changes the value in increments of 5.
  - You can adjust the magnification motor speed in the "Speed" menu.
  - These values can be saved individually for each user (see page 40).



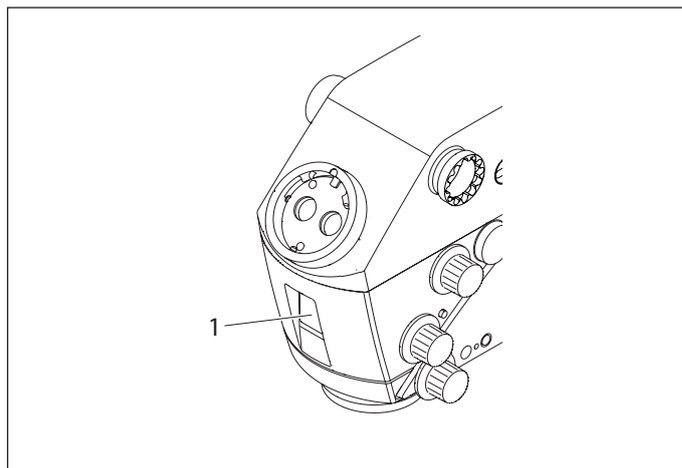
#### WARNING

**Danger to the patient due to failure of the magnification motor.**

- ▶ If the magnification motor fails, adjust the magnification manually.



You can read the currently set magnification on the display (1) on the Leica M530 optics carrier and on the surgeon panel.



#### Manually adjusting the magnification (zoom)

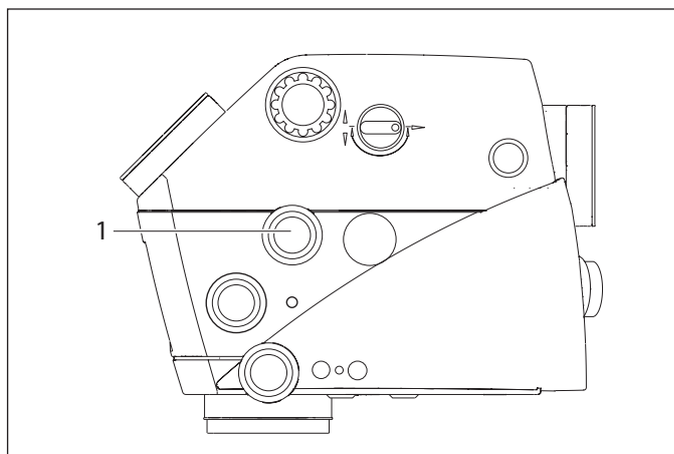
#### NOTE

**Destruction of the magnification motor.**

- ▶ Only adjust the magnification manually if the magnification motor is defective.

If the magnification motor fails, the magnification can be manually adjusted using the rotary knob (1).

- ▶ Push in rotary button (1).
- ▶ Set the desired magnification by turning the knob.



### 8.3.6 Setting the working distance (WD, focus)



**WARNING**

**Danger of serious damage to tissue due to incorrect working distance.**

- ▶ When using lasers, always set the working distance of the microscope to laser distance and lock the microscope in position.
- ▶ Do not adjust the rotary button for manual setting of the working distance while using the laser.



**WARNING**

**Danger of injury to the eyes due to laser radiation.**

- ▶ Never point the laser directly or indirectly via reflecting surfaces to the eyes.
- ▶ Never point the laser to the eyes of the patient.
- ▶ Do not look into the laser beam.

You can adjust the working distance using the footswitch/handle or the "WD" adjustment bar on the "Main" menu screen of the control unit.

**On the touch panel monitor in the "Main" menu screen:**



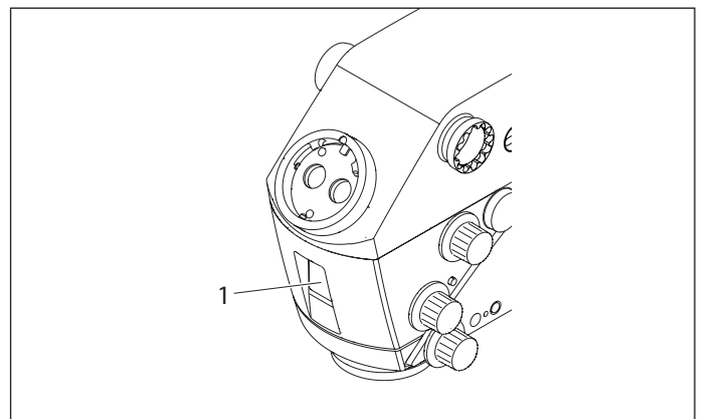
- ▶ Press the  or  button on the bar for adjusting the working distance.
- or –
- ▶ Press the working distance adjustment bar directly. The working distance changes.



- Clicking the  or  button changes the working distance in increments of 1. Holding down the button with your finger changes the value in increments of 5.
- You can adjust the working distance motor speed in the "Speed" menu.
- These values can be saved individually for each user (see page 42).
- You can return the working distance motor to the working distance saved for the current user using the "WD Reset" button.



- You can save the currently set working distance on the "Main" screen of the control unit or read it off the display (1) on the Leica M530 optics carrier.
- You can read the currently set working distance off the display (1) on the Leica M530 optics carrier and on the surgeon panel.



**WARNING**

**Danger to the patient due to failure of the working distance motor.**

- ▶ If the working distance motor fails, adjust the working distance manually.

**Setting the working distance manually**



**WARNING**

**Danger of serious damage to tissue due to incorrect working distance.**

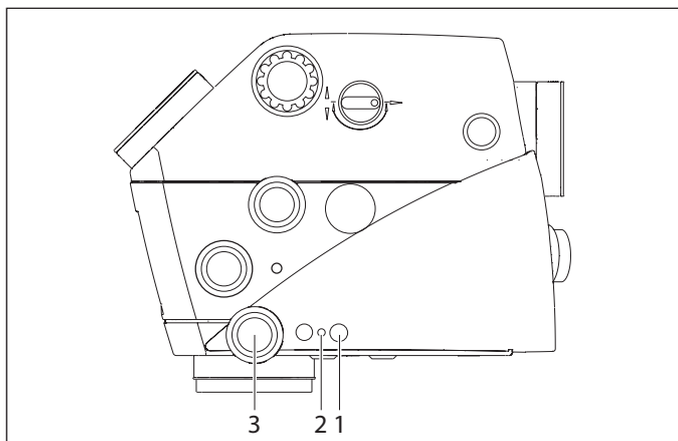
- ▶ When using lasers, always set the working distance of the microscope to laser distance and lock the microscope in position.
- ▶ Do not adjust the rotary button for manual setting of the working distance while using the laser.

**NOTE**

**Destruction of the working distance motor.**

- ▶ Only adjust the working distance manually if the working distance motor is defective.

If the working distance motor fails, the working distance can be manually adjusted using the rotary knob (3).



- ▶ Turn rotary button (3) and set the working distance as required.

**Locking/releasing the working distance**

**!** It is necessary to lock the working distance when working at a fixed distance or when using a laser.

- ▶ Press key (1).  
The yellow LED (2) turns on and the working distance is locked.
- ▶ Press key (1) again.  
The yellow LED (2) turns off and the working distance is released.

8.3.7 Adjusting the video fine focus (optional)

The Leica FL800 ULT and ULT530 offer fine focusing and parfocality reset of the video focus.



- ▶ The video focus can be adapted to your needs by pressing the focus button up (3) or/and down (1). This command can be given to the GUI and from the handle, if defined.

**!** Focus adjustment operates in both directions with an endless circular movement.

The video fine focus can be re-adjusted to parfocality position by pressing the parfocality button (2). The video focal plane will then be aligned for all observers with zero diopters respectively with correct individual diopter settings. This command can be as well given on the GUI and from the handle, if defined.

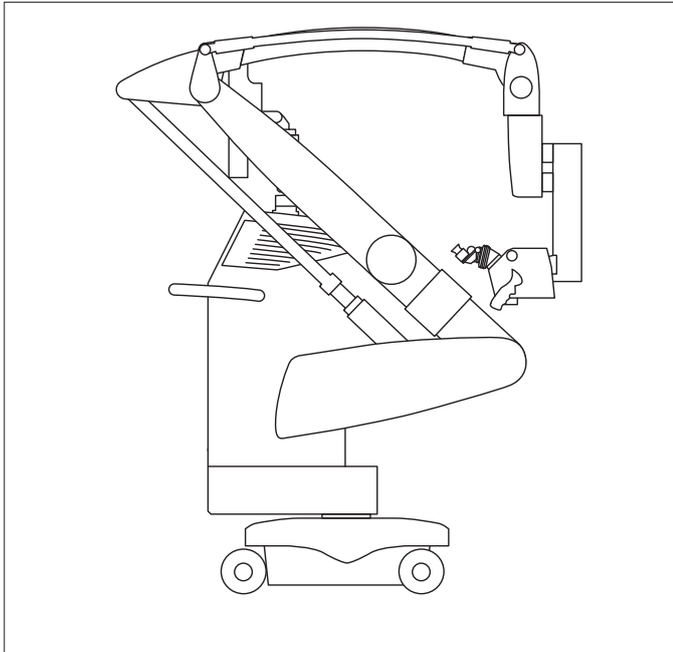
## 8.4 Transport position

- ▶ Press the "All Brakes" button and move the Leica M530 OHX into the transport position.

### NOTE

#### Damage to the Leica M530 OHX surgical microscope.

- ▶ Make sure that the video monitor does not collide with the horizontal arm and the vertical arm of the stand.



- ▶ Shut down the system according to section 8.5.
- ▶ Unplug and secure the power cable.
- ▶ If present, store the footswitch on the stand.

### NOTE

#### Damage to the Leica M530 OHX surgical microscope during transportation.

- ▶ Never move the stand in the extended condition.
- ▶ Never roll over cables lying on the floor.
- ▶ Do not drive on ramps with a tilt  $\geq 10^\circ$  the system in areas with an elevation angle bigger than  $10^\circ$ .
- ▶ Do not tilt the system to more than  $10^\circ$  as it might tip over.

### NOTE

#### Risk of damage.

- ▶ Do not park the system in an area with an inclination of more than  $5^\circ$ . The base brake will not be able to hold the weight and the system could start to move.

## 8.5 Shutting down the surgical microscope

- ▶ If present, turn off the recording system according to the manufacturer's instructions.
- ▶ Switch off the light at the light switch.
- ▶ Bring the surgical microscope into the transport position.
- ▶ Switch off the surgical microscope at the power switch.

## 9 Control unit with touch panel

### NOTE

#### Damage to the touch panel.

- ▶ Operate the touch panel using your fingers only.  
Never use hard, sharp or pointed objects made out of wood, metal or plastic.
- ▶ Never clean the touch panel using cleaners that contain abrasive substances. These substances can scratch the surface and cause it to become dull.

### 9.1 Menu structure



- 1 Quick access to the screens "Main" , "Speed" , "Menu"   
"AR"  and "Help" 
- 2 Status line
- 3 Display range
- 4 Dynamic button bar
- 5 Warning messages

 In operational mode, the status line displays the current user and specifies the current location in the menu at all times.

### 9.2 Selecting users

In the "Main"  and "Speed"  menu screens, the two buttons "User List" and "Show Settings" appear in the dynamic button bar at all times.



### 9.2.1 User list

The "User List" opens a two-page user list from which you can select one of up to thirty users that can be saved.

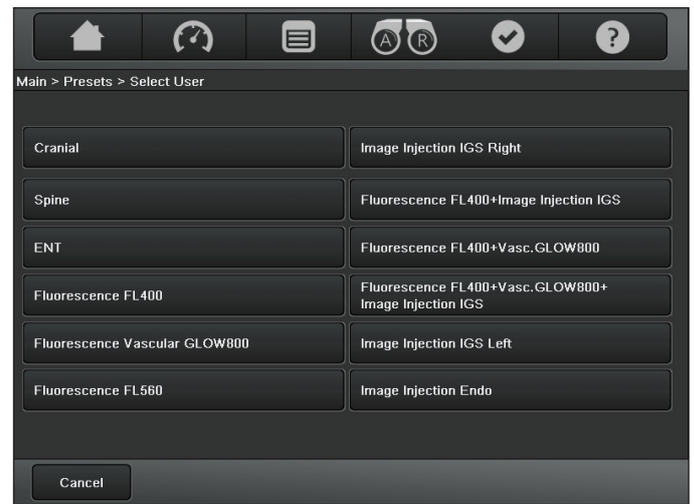


- ▶ Click the "1-15" or "16-30" button to switch between screens.
- ▶ Select a user.  
The "Select" button is shown.
- ▶ Click "Select".  
The user settings are loaded.

- ! • When the user list is open, it can be edited at any time.
- Before each operation, make sure that your desired user is selected and familiarize yourself with the assignment of the handles and the optional footswitch (if used).

### 9.2.2 Presets

You can find a list of default users preset by Leica for the most common types of operation under "Presets".

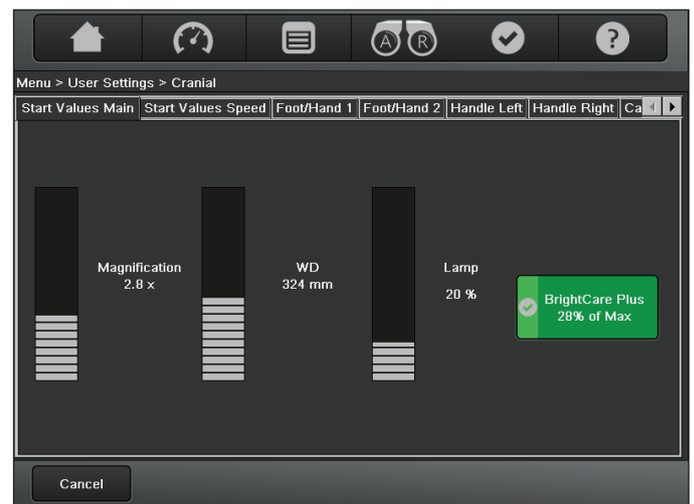


- ▶ Click one of the default users, then click "Select".  
The Leica M530 surgical microscope is ready to operate straight away.

- ! • You can adapt and save the settings of these default users as required (see page 40).
- You can click the "Show Settings" button at any time to see an overview of the user settings of the current user.

### 9.2.3 Show Settings

- ▶ Press the "Show Settings" button in the dynamic button bar to see an overview of the user settings of the current user.



## 9.3 Menu – User Settings

You can configure user settings in this menu.

- ▶ Click the "Menu" button and select "USER SETTINGS".



The following screen is displayed:



- "Load" Loads the settings of an existing user from the user list for modifying.
- "New User" Opens a new user with "blank" settings.
- "New (Preset)" Opens the "Preset" screen for selecting a default user in order to create a new user with the settings of the desired preset and to load or modify the user's settings.
- "Edit User List" Allows to rename, to move or to delete users.



- You can also add a user from the operational menu.
- If you want to keep the current settings, you can save them by clicking the "Save" button (which appears as soon as the basic settings of the current users have been changed), either for the current user ("Save") or under a new username ("Save as New").

### Editing the user list

Various functions are available in the user list depending on the situation.



- ▶ Select the user.  
The available functions are displayed in the dynamic button line:

- "Move" Moves the selected user to another available location of your choosing.
- "Delete" Deletes the selected user.
- "Rename" Renames an existing user. The user's settings are not changed.
- "Change Password" Changes the password.



### CAUTION

**Danger to the patient due to changes in the user settings.**

- ▶ Never change the configuration settings or edit the user list during an operation.
- ▶ Check fitting and good connection of all parts and cables during the preparation of the system prior to the surgery. Not well fitted parts and bad connections can lead to hazardous situations and system failures.

### 9.3.1 User Setting Protection

To avoid unauthorized or accidental changes of user settings, each user setting can be protected by a password/PIN. This keeps the working parameters identical each time you load a protected user setting. Changes can be done during the application, but will not be stored unless "Saved as "current" or "Saved as new" with entering the correct password/PIN.

Saving and protecting the user settings is done in two ways:

#### As a current user setting

You will receive a prompt for the password/PIN.

- ▶ If a password/PIN was defined save the changes of the user settings with entering the correct password/PIN.

If it is incorrect the system will go back to "Start values main".

- ▶ Choose "Save as current" and enter the password/PIN again.

If no password/PIN was defined, you can define a password/PIN (4-10 characters).

- ▶ Press "OK" for re-entering and confirmation.

If the re-entered password/PIN does not match the enter/re-enter process has to be repeated.

If no password/PIN should be defined, you can exit the procedure by pressing "Skip" or before re-entering with "Cancel".

#### As a new user setting

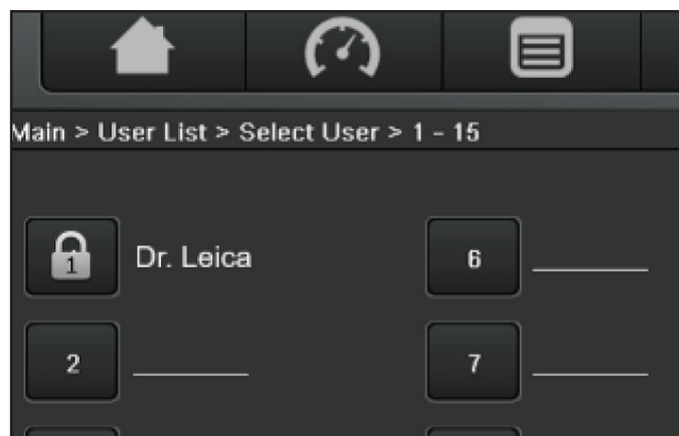
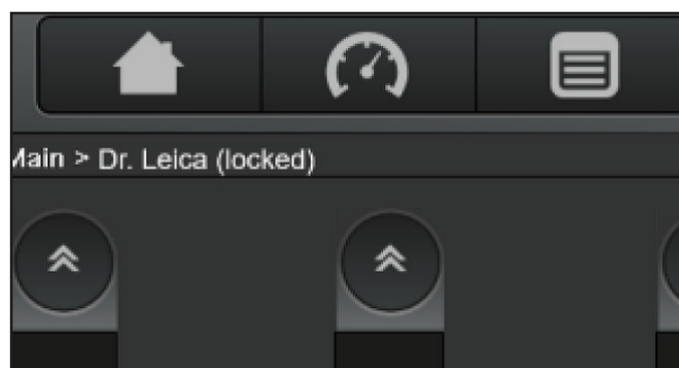
You will receive a screen message and a prompt for the password/PIN after entering the name of the user setting. If the settings should be protected:

- ▶ Enter a password/PIN (4-10 characters) and press "OK" for re-entering and confirmation.

If no password/PIN should be defined you can exit the procedure by pressing "Skip" or before re-entering with "Cancel".

If the re-entered password/PIN does not match the enter/re-enter process has to be repeated.

The protection of a user setting by a password/PIN is indicated by "(locked)" right after the user setting name on the GUI main page or by a lock icon in front of the user setting name in the Select User page.



### 9.3.2 Setting the "Main" start values

For the selected user you can set the start values for the illuminator, working distance and magnification on this screen.



- ▶ Clicking the  or  key changes the values in increments of one. Holding down the button with your finger changes the value in increments of five.
- ▶ You can also set the desired value by directly clicking the bars.

#### Brightcare Plus

- ▶ Set the status of the BrightCare Plus safety function for the selected user.

### 9.3.3 Setting the "Speed" start values

For the selected user you can set the start values for the travel speed of the magnification, working distance and XY motors on this screen.



- ▶ Clicking the  or  key changes the values in increments of one. Holding down the button with your finger changes the value in increments of five.
- ▶ You can also set the desired value by directly clicking the bars.

#### Intelligent Focus Speed

- ▶ If "Intelligent Focus Speed" is activated, the focus speed automatically adapts to the current magnification.
 

High magnification	low speed
Low magnification	high speed

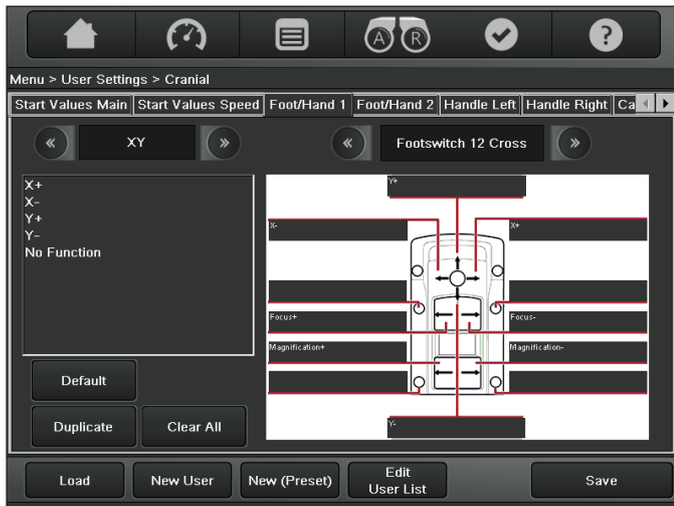
#### WD Reset

- ▶ Set the default settings for WD-Reset.
 

If "WD Reset" is activated, the working distance motor automatically moves to the working distance saved for each user in the user settings when "All Brakes" are released. This function is deactivated in the factory default configuration.

### 9.3.4 Footswitch/handswitch assignment (Foot/Hand 1 and Foot/Hand 2)

Here, you can configure individual settings for each user for your optional footswitch/handswitch.



**!** The numbering of Foot/Hand 1 and Foot/Hand 2 is according to the terminal assignment, see page 16.

- ▶ First select a Foot/Hand switch.
- ▶ In the right selection field, select the footswitch/handswitch you are using.
- ▶ You can scroll forwards or backwards in the list by clicking the arrowheads.
- ▶ You can also connect the optional 6-function footswitch to the Leica M530 OHX. The 6 available switches work similar to those of the currently selected 12 or 16-function footswitch.
- ▶ Click the "Default" button.  
The default settings are assigned to the selected footswitch/handswitch.
- ▶ You can then modify these settings as you like.  
Clicking the "Clear All" button clears the assignments for all keys.

#### Configuring individual keys

- ▶ In the right selection field, select the footswitch/handswitch you are using.
- ▶ You can scroll forwards or backwards in the list by clicking the arrowheads.
- ▶ In the left selection field, select the function group with the desired functions.
- ▶ You can scroll forwards or backwards in the list by clicking the arrowheads.
- ▶ Select the desired function.
- ▶ Click the caption of the desired key to assign the selected function to it.

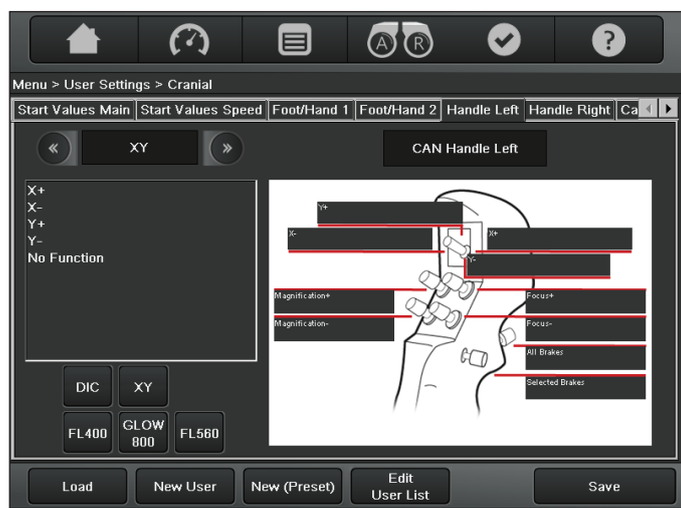
#### Overview of function groups

The possible configuration is divided into the following function groups:

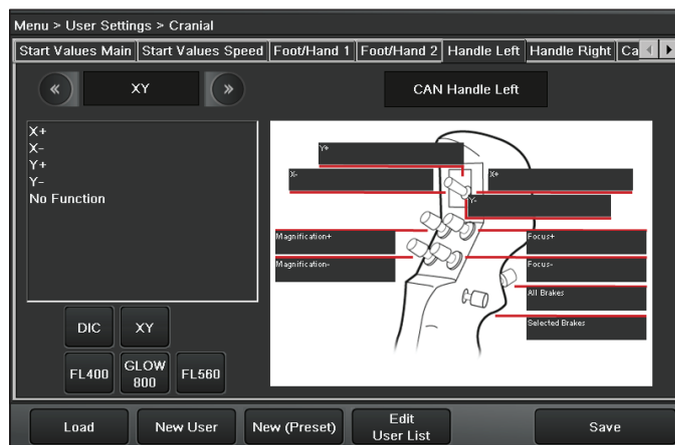
- Drive
  - Extra
  - Illumination
  - XY
  - Fluorescence
  - DIC/IGS
- ▶ You can change the status of a function with the "Toggle" function (e.g. on/off). The "Pulse" function continuously changes a status (such as increasing the brightness).
  - ▶ With the "XY Complete" function, you can assign all four functions of the joystick simultaneously.
  - ▶ To delete an assignment which you do not want, select the "No Function" element - which can be found in all function groups - and assign it to the key in question.
  - ▶ If you are creating only one footswitch/handswitch configuration for one user, we recommend duplicating it to the second footswitch/handswitch input by pressing the "Duplicate" button.  
This ensures that your footswitch/handswitch functions the way you want it to, regardless of which input it is plugged into.

### 9.3.5 Handle assignment (Handle Left / Handle Right)

On the two handle assignment screens, you can assign up to nine functions of your choice to the left and right handles.

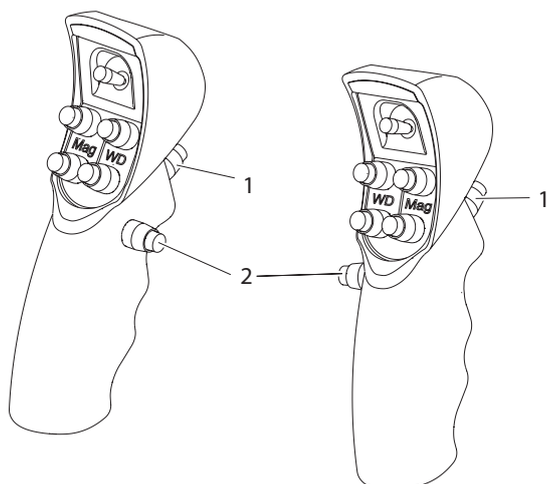


### Default handle assignments XY



### 9.3.6 Leica Image Injection settings

For more Information see the CaptiView user manual.



**!** The "All Brakes" function is always assigned to the rear switch (1) for both handles, and can neither be overwritten nor deleted.

- ▶ In the left selection field, select the function group with the desired functions.
  - ▶ You can scroll forwards or backwards in the list by clicking the arrowheads.
  - ▶ Select the desired function.
  - ▶ Click a free caption of the desired key to assign the selected function to it.
  - ▶ The inner switch (2) to which "Selected Brakes" is pre-assigned can be freely assigned, as required.
- You can also assign one of the five defaults "X/Y", "FL400", "DIC", "GLOW800" or "FL560" completely to each handle.

### 9.3.7 Leica SpeedSpot Settings

**!** Leica SpeedSpot is **not** available with FL800 mode and deactivated FL400 mode per default.



#### SpeedSpot Function

- ▶ Select from the following:  
Active, Not active

#### SpeedSpot Trigger

Leica SpeedSpot can automatically be switched on and off depending on the following conditions:

- Focus Movement of working distance motor
- Brakes Brakes released
- XY Movement of XY motors

#### SpeedSpot Delay

For switching off Leica SpeedSpot a timeout can be configured from 0 to 10 seconds.

Default timeout is 5 seconds.

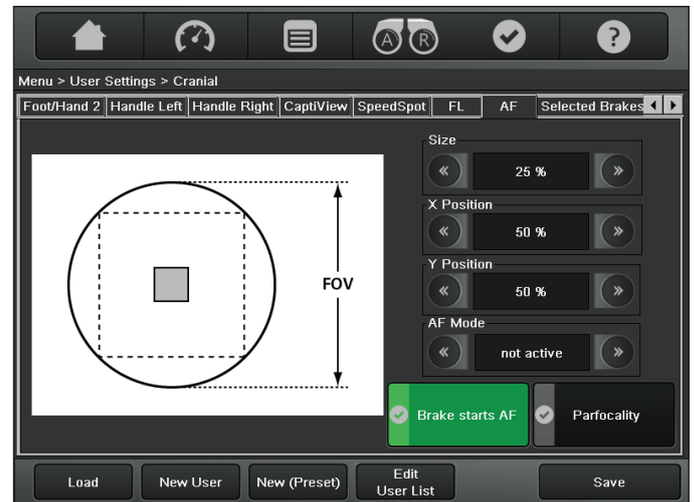
0 seconds means that the function is switched off immediately.

### 9.3.8 Accessories settings

The Accessories settings are described in the corresponding user manuals.

### 9.3.9 AutoFocus Settings

- !** AutoFocus is an optional function and can be ordered additionally.
- AutoFocus is **not** available in all countries.
- AutoFocus is **not** available with FL800 mode and FL400 mode.



The small grey field in the middle represents the AutoFocus window.

#### Size

- ▶ Adjust the size of the AutoFocus window  
Possible settings: 10 % to 100 %  
Default setting: 25 %

#### X Position / Y Position

- ▶ Adjust the X and Y position of the AutoFocus window  
Possible settings: 0 % to 100 %  
Default setting: 50 % each, so the AutoFocus window is exactly in the middle

#### AF Mode

- ▶ Select from the following:  
Active, Not active

#### Brake starts AF

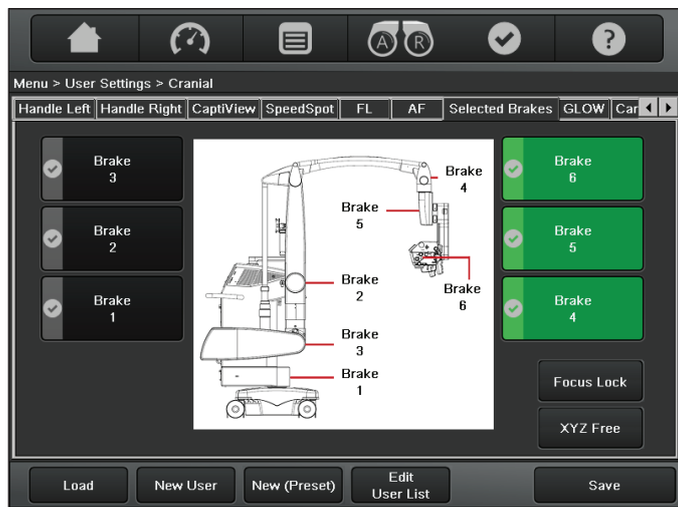
When activated, releasing the brakes starts the AutoFocus function.

#### Parfocality

- When activated, the objective is automatically brought into working distance at maximum magnification.
- When deactivated, the objective is automatically brought into working distance at the current magnification settings.

**!** AutoFocus functions can be operated via footswitch/handswitch/handle. AutoFocus settings are part of the function group "Extra", see page 43.

### 9.3.10 Selected Brakes



- ▶ Use the "Toggle" buttons to activate/deactivate the selected brake.
- or –
- ▶ Activate the desired brake combination "Focus Lock" or "XYZ Free" by clicking the relevant button.

The button for the preselected brake combination lights up green.

#### NOTE

##### Risk of damage.

- ▶ Only move the surgical microscope when all brakes are released.

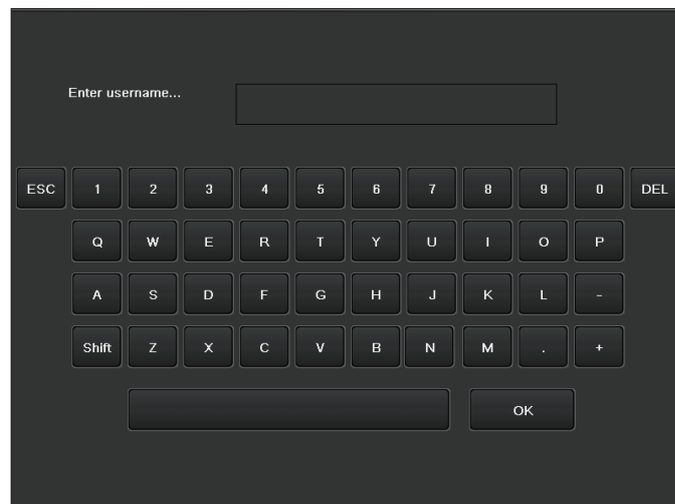
### 9.3.11 Saving user settings

- ▶ Click the "Save" button.
- ▶ Select an available location in the user list at which you want to store your user.

**!** If you like, you can edit the user list first.



- ▶ Enter the desired username using the keyboard.



- ▶ Click the "Save" button to save the user at the desired location under the name you have entered.

## 9.4 Menu – Maintenance menu

- ▶ Press the Menu button and select "Maintenance".



The Maintenance menu offers the following screens:

- Lamp History
- Check Switches
- Microscope Settings

### 9.4.1 Maintenance –> Lamp History

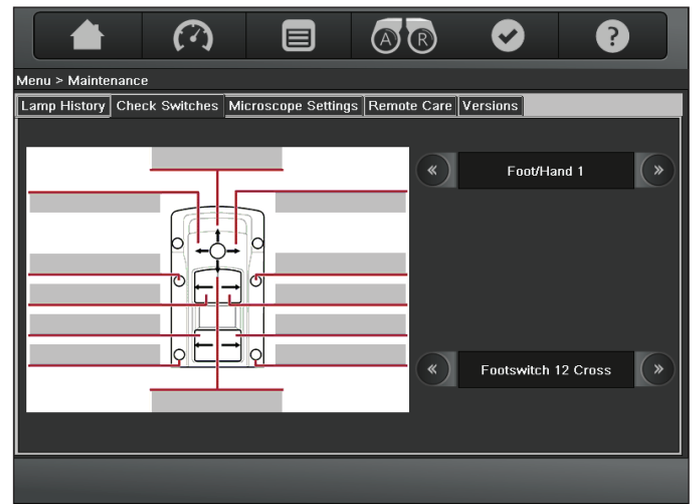
On this screen, you can view and reset the operating hours of xenon lamp 1 and xenon lamp 2.



Whenever you replace a bulb, reset the bulb's hour meter to 0 by double-clicking the "Reset" button. A dialog window informs you when the xenon lamp is losing luminosity and is no longer sufficient either for blue light (FL400 application only) or for white light (all other applications).

### 9.4.2 Maintenance –> Check Switches

On this screen, you can test your handles and the optional footswitch/handswitch.



#### Top right selection field

In this field you can select the connection you are using or the desired handle.

- ▶ Scroll forwards or backwards in the list by clicking the arrowheads to select the connection.

#### Bottom right selection field

In this field you can select the footswitch/handswitch you want to check.

- ▶ Scroll forwards or backwards in the list by clicking the arrowheads to select the footswitch/handswitch.
- ▶ Press all of the keys, one after the other, of the footswitch/handswitch or handle you want to test.

If the key you have pressed is functioning properly, a green dot appears on it on the display. The comment "Tested" appears in the caption field of the key.

### 9.4.3 Maintenance -> Microscope Settings

On this screen you can configure the accessories you are using. This ensures that the correct magnification is shown on the "Main" menu page.



#### Select Surgeon Tube

In this field you can enter the binocular tube currently being used by the surgeon.

- ▶ Scroll forwards or backwards in the list by clicking the arrowheads.

#### Select Eyepiece

In this field you can select the magnification of the eyepieces being used by the surgeon.

- ▶ Scroll forwards or backwards in the list by clicking the arrowheads.

**!** If you do not make a selection, the magnification is calculated for the standard equipment: binocular tube 30°–150° and eyepiece with 10× magnification.

## 9.5 Menu – "How to..."



This screen displays, in short form, user instructions for operating your surgical microscope.



- ▶ Press the button for the topic desired. Detailed information "How to ..." is displayed.

**!** The "Help" button in the static menu bar provides access to the "How To..." screens at all times.

## 9.6 Menu – "Service"

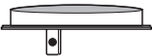
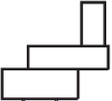
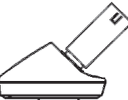
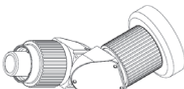
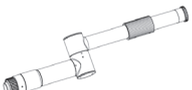
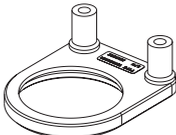


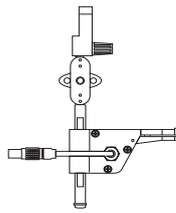
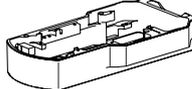
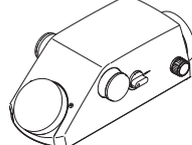
This area is password-protected.

**!** Before starting the service menu, end the recording procedure on the documentation system. Otherwise data could be lost.

# 10 Accessories

A comprehensive range of accessories enables the Leica M530 OHX surgical microscope to be matched to the requirements of the task in hand. Your Leica representative will be pleased to help you select the appropriate accessories.

Picture	Devices and accessories
	Protective glass
	Binocular tube var. 0° - 180°, T, Type II
	Binocular tube var. 30° - 150°, T, Type II L
	Inclined binocular tube, T, Type II
	Straight binocular tube, T, Type II
	Inclined binocular tube 45°, Type II
	Eyepiece 10×
	Eyepiece 12.5×
	Eyepiece 8.3×
	Magnification multiplier
	Stereo attachment second observer
	Tube for second observer
	Universal Laser Adapter

Picture	Devices and accessories
	Mouth Switch
	CaptiView
	Leica HD C100, for IVA530 only
	Observation filter unit for Leica M530 with ULT <ul style="list-style-type: none"> <li>• Leica FL400 for M530</li> <li>• Leica FL560</li> <li>• Leica FL400/FL560 for M530</li> </ul>
	GLOW800 Observation filter unit for Leica M530 with ULT <ul style="list-style-type: none"> <li>• Leica FL450 for M530</li> <li>• Leica FL560</li> <li>• Leica FL400/FL560 for M530</li> </ul>

**Footswitches**

- Wireless foot switch 12 functions
- Wireless foot switch 14 functions
- Leica Foot switch 12 func. (A/B)
- Leica Foot switch 16 func. (A/B)

**Recording Systems**

- HDMD PRO
- Evolution 4K

**Camera Systems**

- Leica Camera System HD C100
- Panasonic Camera System

**Monitors**

- Samsung Monitor 24" S24EXXX
- Sony Monitor 32" LMD-3251MT
- FSN 24" Monitor: FS-L24XXXX
- FSN 27" Monitor: FS-L27XXXX
- Sony 31" Monitor: LMD-X31xxx

**FL800 Systems**

- Jai NIR Camera RM-675 NIR-1191 (PAL)
- Jai RM-675NIR (PAL)
- Jai TM-775NIR (NTSC)
- Leica Dual Video Adapter

**Other Accessories**

- Leica Video Adapter (Manual, Remote)
- Leica AutoFocus
- Leica CaptiView

**Cart**

- ITD for 31" and 55" Monitor



See the corresponding instruction for use.



Do not use third party products without permission of Leica.

**Drapes**

Supplier	Article No.	Main Front	Back assistant	Assistant left	Assistant right
Mikrotek	8033650EU				
	8033651EU	✓	✓	✓	✓
	8033652EU				
	8033654EU				
Pharma-Sept	9228H	✓	–	✓	✓
	9420H				
Fuji System	0823155	✓	–	✓	✓
	0823154	✓	✓	–	✓
Spiggle & Theis	2500130H	✓	–	✓	✓
Advance Medical	09-GL800	✓	–	✓	✓



The use of the Leica Protective glass 10446058 is recommended (to prevent reflections and holograms).

# 11 Care and maintenance

## 11.1 Maintenance instructions

- Put a dust cover over the instrument while the brakes are in work.
- Keep accessories in a dust-free place when not in use.
- Remove dust with a pneumatic rubber pump and a soft brush.
- Clean the objectives and eyepieces with special optics cleaning cloths and pure alcohol.
- Protect the surgical microscope from damp, vapors, acids, alkalis, and corrosive substances.  
Do not keep chemicals near the instrument.
- Protect the surgical microscope from improper handling.  
Install other device sockets or unscrew optical systems and mechanical parts only when explicitly instructed to do so in this user manual.
- Protect the surgical microscope from oil and grease.  
Never oil or grease the guide surfaces or mechanical parts.
- Remove coarse debris with a moistened disposable cloth.
- To disinfect the surgical microscope, use compounds from the surface disinfectant group based on the following active ingredients:
  - aldehydes,
  - alcohols,
  - quaternary ammonium compounds.

 Due to potential damage to the materials, never use products based on

- halogen-splitting compounds,
  - strong organic acids,
  - oxygen-splitting compounds.
- ▶ Follow the disinfectant manufacturer's instructions.

 It is recommended to conclude a service contract with Leica Service.

## 11.2 Cleaning the touch panel

- ▶ Before cleaning the touch panel, switch off your Leica M530 OHX and disconnect it from the power supply.
- ▶ Use a soft, lint-free cloth to clean the touch panel.
- ▶ Do not apply cleaning agent directly to the touch panel; rather, apply it to the cleaning cloth.
- ▶ Use a commercially available glass/eyeglass cleaner or plastic cleaner to clean the touch panel.
- ▶ Do not apply pressure to the touch panel while cleaning it.

 It is recommended to conclude a service contract with Leica Service.

### NOTE

#### Damage of the touch panel.

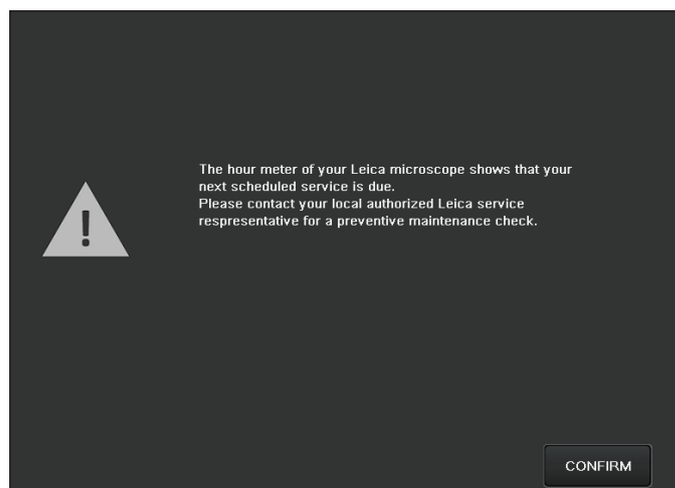
- ▶ Operate the touch panel using your fingers only.  
Never use hard, sharp or pointed objects made out of wood, metal or plastic.
- ▶ Never clean the touch panel using cleaners that contain abrasive substances. These substances can scratch the surface and cause it to become dull.

## 11.3 Maintenance

The Leica M530 OHX surgical microscope generally requires no maintenance. To ensure that it always operates safely and reliably, we recommend that you take the precaution of contacting the responsible service organization.

You can arrange for periodic inspections or, if appropriate, conclude a maintenance contract with them.

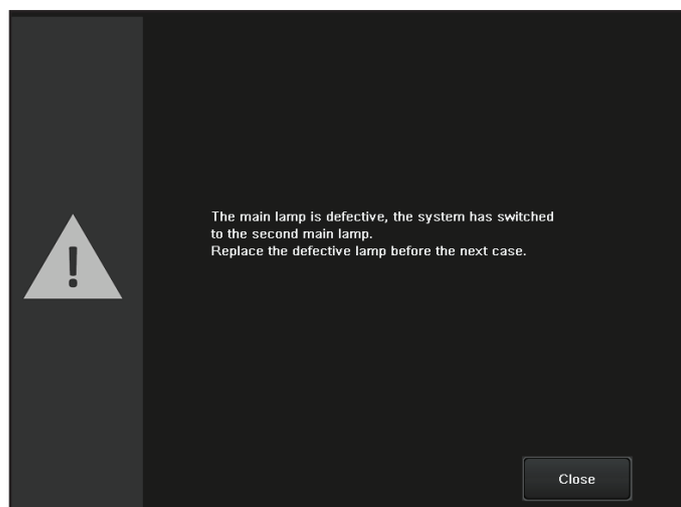
-  • It is recommended to conclude a service contract with Leica Service.
- Use only original spare parts for servicing.
- After 18 months you will be reminded that the inspection is due when you switch on the microscope.



- ▶ Press the "Close" button.  
The dialog window is closed.

## 11.4 Changing bulbs

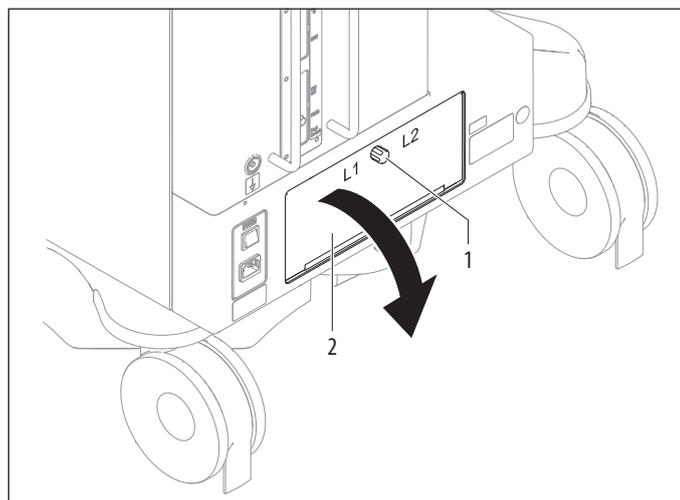
- ! A dialog window opens when the lamp power drops below the recommend minimum level.



- ▶ Press the "Close" button. The dialog window is closed.
- ▶ Replace the defective lamps.

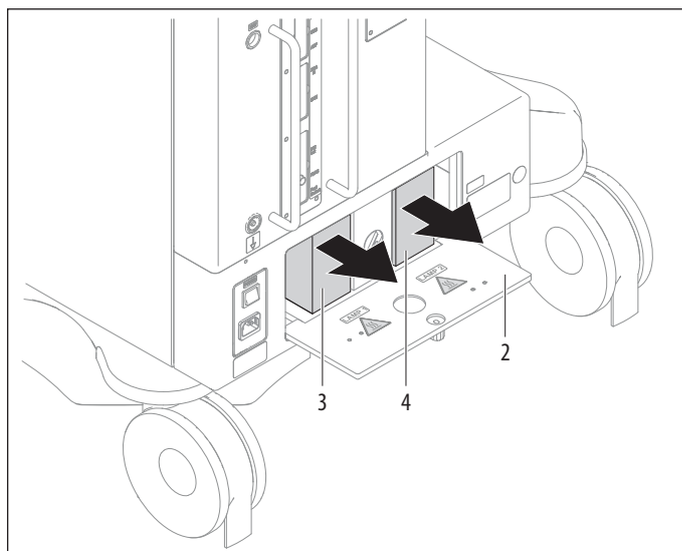
- ! Before replacing the lamp, disconnect the surgical microscope from the power supply.

- ▶ Open access door (2) for lamp insert by unscrewing knob (1).



- CAUTION**  
**Danger of skin burns. The lamp insert gets very hot.**
  - ▶ Check that the cover has cooled before you replace the lamp.
  - ▶ Do not touch the hot lamp insert.

- ▶ Remove the defective lamp insert (3 or 4) and install a new lamp insert (available from Leica Microsystems).



- ▶ Close the access door.
- ▶ Switch on the surgical device. A lamp test for both lamps is carried out.
- ▶ Set the respective lamp timer to zero ("Maintenance → Lamp History" on page 47)

## 11.5 Notes on reprocessing of resterilizable products

### 11.5.1 General

#### Products

Reusable products supplied by Leica Microsystems (Schweiz) AG such as rotary knobs, objective protective glasses and capping pieces.

#### Limitation of reprocessing:

For the medical devices used on patients suffering from Creutzfeldt Jacob Disease (CJD) or suspected of having CJD or variant CJD, the local statutory requirements have to be met. Normally resterilizable products used on this group of patients are to be eliminated without risk by incineration.

#### Occupational safety and health protection

Particular attention must be paid to the occupational safety and health protection of the persons responsible for preparing contaminated products. Current regulations of hospital hygiene and prevention of infection must be observed in the preparation, cleaning and disinfection of the products.

#### Limitation of reprocessing

Frequent reprocessing has little effects on these products. The end of the product life cycle is usually determined by wear and tear and damage through use.

### 11.5.2 Instructions

#### Workplace

- ▶ Remove surface contamination with a disposable cloth/paper cloth.

#### Storage and transport

- No special requirements.
- It is recommended to perform the reprocessing of a product immediately following its use.

#### Preparation for cleaning

- ▶ Remove the product from the Leica M530 OHX surgical microscope.

#### Cleaning: manually

- Equipment: running water, detergent, alcohols, microfiber cloth

#### Procedure:

- ▶ Rinse surface contamination off of the product (temp. < 40 °C). Use some rinsing agent depending upon degree of contamination.

- ▶ Alcohol may also be used to clean the optics if heavy contamination such as fingerprints, grease streaks etc. is present.
- ▶ Dry off products, except for optical components, with a disposable cloth/paper cloth. Dry off optical surfaces with a micro-fiber cloth.

#### Cleaning: automatically

- Equipment: cleaning/disinfecting device

It is not recommended to clean products with optical components in a cleaning/disinfecting device. In addition, optical components must not be cleaned in ultrasonic baths in order to prevent damage.

#### Disinfection

The alcohol disinfection solution "Mikrozid, Liquid" may be used in accordance with the instructions on the label.

Please note that after disinfection, the optical surfaces must be rinsed thoroughly with fresh drinking water, followed by fresh demineralized water. The products must be dried thoroughly before the subsequent sterilization.

#### Maintenance

No special requirements.

#### Control and functional test

Check the snap-on behavior of rotary knobs and handles.

#### Packaging

Individual: A standard PE bag may be used. The bag must be large enough for the product so that the closure is not under tension.

#### Sterilization

See Sterilization table on page 54.

#### Storage

No special requirements.

#### Additional information

None

#### Contact information of manufacturer

Address of local agent

Leica Microsystems (Schweiz) AG verified that the aforementioned instructions for the preparation of a product are suitable for its reuse. The processing person is responsible for reprocessing with the equipment, materials and personnel and for achieving the desired results in the reprocessing installation. In general, this requires validations and routine monitoring of the process. Every deviation from the supplied instructions should also be examined carefully by the processing person to determine effectiveness and possible detrimental consequences.

## 11.5.3 Sterilization table

The following table gives an overview of the available sterilizable components to the surgical microscopes of Leica Microsystems (Schweiz) AG, Medical Division.

Article No.	Designation	Permissible sterilization methods			Products						
		Steam autoclave 134 °C, t > 10 min.	Ethylene oxide max. 60 °C	STERRAD® 1)	M320	M220	M620	M844 M822 M820	M525	M530	M720
10180591	Clip-on handle	✓	–	✓	–	–	✓	✓	–	–	–
10428328	Rotary knob, binocular tubes T	✓	–	–	–	✓	–	✓	✓	✓	✓
10384656	Rotary knob, transparent	✓	–	✓	–	✓	✓	–	–	–	–
10443792	Lever extension	✓	–	–	–	–	✓	✓	–	–	–
10446058	Protective glass, multifocal lense	✓	✓	✓	–	–	–	–	✓	✓	–
10448439	Protective glass	✓	✓	–	–	–	–	✓	–	–	✓
10448440	Cover, sterilizable	✓	–	–	✓	–	–	–	–	–	–
10448431	Protective objective glass	✓	✓	✓	✓	–	–	–	–	–	–
10448296	Protective objective glass, spare part (package of 10)	✓	✓	–	–	–	–	✓	–	–	✓
10448280	Protective objective glass, complete, sterilizable	✓	✓	–	–	–	–	✓	–	–	✓
10448581	Cover, sterilizable for RUV800	✓	–	–	–	–	–	✓	–	–	–
10731702	Cover, sterilizable	✓	–	✓	✓	–	–	✓	–	–	–
10429792	Sleeve for slit illuminator	✓	–	✓	–	–	–	–	–	–	–

1) This medical device falls within the validated sterility claims of the STERRAD®100S / STERRAD® 100NX™ / STERRAD®50 / STERRAD®200 Systems. Please follow the instructions for use of your STERRAD® System User's Guide prior to sterilizing devices in STERRAD® Systems.

## 12 Disposal

The respective applicable national laws must be observed for disposal of the products, with the involvement of corresponding disposal companies. The unit packaging is to be recycled.

## 13 What to do if ...?

**!** If your instrument has a malfunction that is not described here, please contact your Leica representative.

### 13.1 Malfunctions

Malfunction	Cause	Remedy
The microscope tilts when you press the "All Brakes " button.	The arm system is not correctly balanced.	▶ Balance microscope carrier (see page 22).
The microscope cannot be moved or moved only with a great deal of effort.	A cable is sticking.	▶ Reroute affected cable.
	Leica M530 OHX locked.	▶ Release the locking mechanism (see page 19).
Functions cannot be activated using the footswitch or the controls on the handles.	A cable connection has come loose.	▶ Check the footswitch connection.
	Incorrect assignment entered at control unit.	▶ Change the assignment using the control unit.
No light in the microscope.	The fiber-optic light guide has been disconnected.	▶ Check the connection of the fiber-optic light guide.
	Main illuminator and/or auxiliary illumination defective.	▶ Switch to the other illuminator (see page 33).
Light intensity below expectation	Fiber optics cable not in place properly	▶ Check connection of fiber optics cable
	Lamp life time over	▶ Check lamp life time and change bulbs, if required
Back assistant / side assistants have no light	Selection of the assistants not correct	▶ Check selection of the assistants (see page 22)
Left / right side assistant has no light	Selection of the assistant not correct	▶ Check selection of the assistant (see page 22)
The image remains unfocussed.	Eyepieces are not mounted correctly.	▶ Screw the eyepieces all the way on.
	Diopters not set correctly.	▶ Perform dioptric correction exactly according to the instructions (see page 21).
	AutoFocus not working properly	▶ Check AutoFocus settings (see page 45)
The microscope or arm system moves up/down or rotates on its own accord.	Arm system is not correctly balanced.	▶ Balance out Leica M530 OHX (see page 22).
	Cables are not correctly laid or have slipped out of position and exert force on the system (possibly additional video cable).	▶ Route cables according to installation guide and implement strain relief.
	Leica M530 OHX was balanced in a locked state.	▶ Release the locking mechanism (see page 19) and balance the Leica M530 OHX (see page 22).
The microscope and microscope carrier can be moved only with difficulty or not at all.	Automatic balancing has not been completed.	▶ Make sure that position B has been assumed (see page 24). ▶ Press the push-button for auto-balance again.

Malfunction	Cause	Remedy
Automatic balancing cannot be performed.	Microscope is tilted at too great an angle.	<ul style="list-style-type: none"> <li>▶ Align the A/B-axes on the microscope according to the A/B marking (see page 25).</li> <li>▶ Carry out automatic balancing again.</li> </ul>
Magnification cannot be adjusted electrically.	Failure of magnification motor.	<ul style="list-style-type: none"> <li>▶ Press the magnification rotary knob.</li> <li>▶ Set magnification by turning (see page 34).</li> </ul>
No XY movements possible at one of the two handles.	No XY movements configured for the handles in the control unit.	<ul style="list-style-type: none"> <li>▶ Set the joystick to XY movement (see page 44).</li> </ul>
The microscope has not been balanced exactly in the B-axis.	Installed accessory was not turned back to the working position when balancing the B axis.	<ul style="list-style-type: none"> <li>▶ Rebalance the B-axis.</li> <li>▶ Make sure that the accessory is turned back to the working position when balancing the B-axis (see page 25).</li> <li>▶ Perform intraoperative B/C balancing (see page 25).</li> </ul>
Push button for automatic balancing flashes, but acoustic signal does not sound (nothing happens).	Balancing process is not yet completed.	<ul style="list-style-type: none"> <li>▶ Rotate the microscope to the B-position and press the Autoblance push-button.</li> </ul>
Arm system cannot be moved.	Arm system locked in position.	<ul style="list-style-type: none"> <li>▶ Release the locking mechanism (see page 19).</li> </ul>
The stand of the Leica M530 OHX moves.	Footbrakes not applied.	<ul style="list-style-type: none"> <li>▶ Fix footbrakes in place (see page 19).</li> </ul>
The range of movement of the Leica M530 OHX is limited (swing, tilt, rotate, XY movement).	Cable laid too tightly.	<ul style="list-style-type: none"> <li>▶ Re-lay the cable (see assembly instructions Leica M530 OHX).</li> </ul>
	Drape too tight.	<ul style="list-style-type: none"> <li>▶ Slightly loosen drape.</li> </ul>
	Video camera was not correctly mounted and touches the arm system.	<ul style="list-style-type: none"> <li>▶ Properly install the video camera.</li> </ul>
Leica M530 OHX is not correctly balanced.	Position of accessory was changed after balancing.	<ul style="list-style-type: none"> <li>▶ Balance out Leica M530 OHX (see page 22).</li> </ul>
		<ul style="list-style-type: none"> <li>▶ Perform intraoperative AC/BC balancing (see page 25).</li> </ul>
Leica M530 OHX cannot be balanced.	Leica M530 OHX was balanced in the transport position.	<ul style="list-style-type: none"> <li>▶ Take the Leica M530 OHX out of transport position and rebalance it.</li> </ul>
Iris does not follow magnification	Autolris in override mode	<ul style="list-style-type: none"> <li>▶ Press the Autolris reset button.</li> </ul>
Working distance does not move	Working distance emergency drive blocked by drape	<ul style="list-style-type: none"> <li>▶ Release working distance emergency drive.</li> </ul>
Working distance on microscope cannot be adjusted.	Leica FocusLock activated.	<ul style="list-style-type: none"> <li>▶ Check Leica FocusLock settings.</li> </ul> <p>Exception: You are working with a laser micromanipulator on which this function has been programmed for safety reasons.</p>
The image appears shaded through the microscope at the edges and the illumination field is outside the field of vision.	Accessories not installed exactly.	<ul style="list-style-type: none"> <li>▶ Install the accessories exactly in the holders (see page 20).</li> </ul>
The device switches off, system has no power	The circuit breaker has been tripped and the power supply has been interrupted.	<ul style="list-style-type: none"> <li>▶ Switch the device on again using the main switch. This will reset the circuit breaker.</li> <li>▶ If this has to be done repeatedly, please inform Leica service.</li> </ul>

## 13.2 Malfunctions documentation accessories

Malfunction	Cause	Remedy
Video pictures unfocused.	Microscope or Video Adapter not precisely focussed.	<ul style="list-style-type: none"> <li>▶ Focus precisely, use graticule if necessary.</li> <li>▶ Perform diopter correction exactly according to the instructions.</li> </ul>

## 13.3 Error messages on the control unit

When the control unit detects an error, the yellow "Check" button lights up.

- ▶ Press the "Check" button.  
The list with error messages is displayed.
- ▶ To acknowledge a message, select the message and press the "Confirm" button.  
When there is no error message pending, the yellow "Check" button disappears.

Message	Cause	Remedy
"Check lamp 1/2"	Lamp 1/2 is defective.	<ul style="list-style-type: none"> <li>▶ After the operation of the defective lamp 1/2, check and replace.</li> </ul>
"Lamp 1/2 not sufficient for blue light (FL400)"	Lamp 1/2 is losing luminosity	<ul style="list-style-type: none"> <li>▶ Replace lamp 1/2</li> </ul>
"Lamp 1/2 not sufficient for white light"	Lamp 1/2 is losing luminosity	<ul style="list-style-type: none"> <li>▶ Replace lamp 1/2</li> </ul>
"Device not available"	The connecting cable has been disconnected or is defective.	<ul style="list-style-type: none"> <li>▶ Check corresponding connection cable for proper seating and function.</li> <li>▶ Contact your Leica representative.</li> </ul>
"No connection to Docu System"	The connecting cable has been disconnected or is defective.	<ul style="list-style-type: none"> <li>▶ Check corresponding connection cable for proper seating and function.</li> <li>▶ Contact your Leica representative.</li> </ul>
"Rear load too high!"	The accessories being used cannot be balanced.	<ul style="list-style-type: none"> <li>▶ Reduce the load on the rear side of the optics carrier.</li> </ul>
"Front load too high!"	The accessories being used cannot be balanced.	<ul style="list-style-type: none"> <li>▶ Reduce the load on the front side of the optics carrier.</li> </ul>
"Left hand side load too high!"	The accessories being used cannot be balanced.	<ul style="list-style-type: none"> <li>▶ Reduce the load on the left side of the optics carrier.</li> </ul>
"Right hand side load too high!"	The accessories being used cannot be balanced.	<ul style="list-style-type: none"> <li>▶ Reduce the load on the right side of the optics carrier.</li> </ul>
"Illumination unit not closed"	The access door of the illumination unit is not closed. The push button for Illumination on/off flashes.	<ul style="list-style-type: none"> <li>▶ Close the access door of the illumination unit and lock it using the turn knob.</li> </ul>
"Luxmeter is defective"		<ul style="list-style-type: none"> <li>▶ Contact your Leica representative.</li> </ul>
"Microscope device controller not available"		<ul style="list-style-type: none"> <li>▶ Contact your Leica representative.</li> </ul>

# 14 Specifications

## 14.1 Electrical data

Power connection for Leica M530 OHX	1200 VA 100–240 V~ 50/60 Hz Integrated circuit breaker
Protection class	Class 1

## 14.2 Leica M530

### 14.2.1 Microscope features

Magnification	6:1 zoom, motorized
Objective / working distance	225–600 mm, motorized multifocal lens, continuously adjustable; manual adjustment option
Eyepieces	Wide-field eyepieces for persons wearing glasses 8.3×, 10× and 12.5× dioptic adjustment ±5 diopter settings; adjustable eyecup
Illumination	Illumination system specially developed for microsurgical applications; Continuously variable illumination field diameter with Gaussian light distribution. Continuously adjustable brightness at constant color temperature
Autolris	Built-in automatic zoom-synchronized illumination field diameter, with manual override and reset feature
Main illuminator	High-output xenon lamp 400 W, via fiber optics cable
Emergency lamp	400 W xenon arc-lamp with redundant electrical high voltage part
BrightCare Plus	Safety function through working distance-dependent limitation of the brightness, controlled by a built-in luxmeter
SpeedSpot	Laser focussing aid for fast and exact positioning of the microscope Laser Class 2 Wave length 635 nm Optical power <1 mW
Fine focus	Available for back side assistant
Magnification multiplier	1.4×
IR sensor	For remote control of the Leica HD C100

### 14.2.2 Optical data

Zoom magnification binocular tubes with focal length f162.66		Working distance			
		225 mm		600 mm	
		M <sub>tot</sub>	FoV [mm]	M <sub>tot</sub>	FoV [mm]
Eypiece 8.3×	min.	1.60	114.5	0.80	230.4
	max.	9.6	19.1	4.8	38.4
Eypiece 10×	min.	1.92	109.3	0.96	219.9
	max.	11.5	18.2	5.7	36.7
Eypiece 12.5×	min.	2.40	88.5	1.19	178.0
	max.	14.4	14.7	7.2	29.7

Zoom magnification binocular tubes with focal length f170.0		Working distance			
		225 mm		600 mm	
		M <sub>tot</sub>	FoV [mm]	M <sub>tot</sub>	FoV [mm]
Eypiece 8.3×	min.	1.68	109.4	0.83	220.2
	max.	10.1	18.2	5.0	36.7
Eypiece 10×	min.	2.01	104.4	1.0	210.2
	max.	12.1	17.4	6.0	35.0
Eypiece 12.5×	min.	2.51	84.5	1.25	170.1
	max.	15.1	14.1	7.5	28.35

M<sub>tot</sub> Total magnification  
FoV Field of View

The values above contain a tolerance of ±5 %

Binocular tube	Focal length	Art. No
<b>Type A</b>	<b>f162.66</b>	10447701, 10446575, 10448088, 10446574, 10446587, 10446618
<b>Type B</b>	<b>f170.0</b>	10446797, 10448159, 10448217

### 14.2.3 Selectable options

#### Leica M530 with Top Plate

Leica FL400	Leica FL400 Observation filter module
Leica FL800 (PAL) Leica FL800 (NTSC)	Leica FL800 Observation filter module

**Leica M530 with IVA530**

IVA530	Full stereo view for main surgeon Semi stereo view for 2 side assistants C-mount interface for camera (HD or SD)
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**Leica M530 with ULT530**

ULT530	Full stereo view for main surgeon and back assistant Semi stereo view for 2 side assistants Optional: HD Camera integrated (Leica HD C100)
Leica FL800 ULT	ULT with the Leica FL800 function
Leica GLOW800	ULT with GLOW800 function
Leica FL400 for M530	Leica FL400 Observation filter module
Leica FL560 for M530	Leica FL560 Observation filter module
Leica FL400/FL560 for M530	Leica FL400/FL560 Observation filter module

## 14.2.4 Leica M530 Microscope carrier

Rotation of optics	540°
Lateral tilt	50° to left / 50° to right
Inclination tilt	-30° / +120°
XY speed	Zoom linked XY speed
Balancing	A, B and C axes fully automatic, each can be corrected manually
Brakes	1 brake for A/B axis 1 brake for C axis
Indicator	LED for Fluorescence mode status LED for Video record status
IR sensor	for remote control of the external Leica HD C100 camera

**Leica M530 with IVA530**

Integrated video adapter	for attachment of an external C-mount video camera, preferably with sensor size 1/3"
FusionOptics	for increased depth of field for main surgeon
Integrated 360° rotatable adapter	for main surgeon binocular
Side assistant	Selectable, left or right
Light distribution	67 % for surgeon 23 % for side assistant 10 % for C-mount port

**Leica M530 with ULT530**

Integrated camera for visible light	Leica HD C100 built in 1/2.8" progressive 1-chip CMOS (optional)
FusionOptics	for increased depth of field for main surgeon and back assistant
Manual fine focus	for back assistant, $\pm 5$ Dpt
Integrated 360° rotatable adapter	for main surgeon and back assistant binocular
Light distribution	50 % for main surgeon assistants switchable: either 15 % for side assistant or 30 % for back assistant
Usage	Leica CaptiView to be mounted between Leica M530 and ULT530

## Specifications

### Leica M530 with Leica FL800 ULT

Integrated camera for visible light	Leica HD C100 built-in 1/2.8" progressive 1-chip CMOS (optional)
Camera	high sensitive, built-in IR video camera with 1/2" CCD
FL800 observation filter	built-in
FusionOptics	for increased depth of field for main surgeon and opposite assistant
Manual fine focus	±5 Dpt, for back assistant
Integrated 360° rotatable adapter	for main surgeon and back assistant binocular
Light distribution	50 % for main surgeon assistant switchable: either 15 % for side assistant or 30 % for back assistant
Usage	Leica CaptiView to be mounted between Leica M530 and FL800 ULT

### Leica M530 with GLOW800

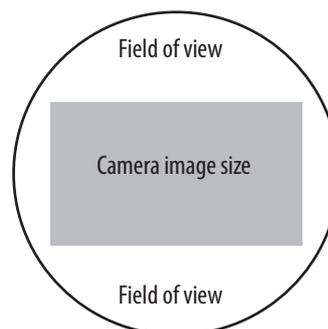
Integrated camera for visible light	2 × 1/1.2" CMOS
Camera IR	1/1.2" CMOS
GLOW800 observation filter	built-in
FusionOptics	for increased depth of field for main surgeon and opposite assistant
Manual fine focus	±5 Dpt, for back assistant
Integrated 360° rotatable adapter	for main surgeon and back assistant binocular
Light distribution	50 % for main surgeon, assistants switchable, either 15 % for side assistant or 30 % for back assistant
Usage	CaptiView to be mounted between Leica M530 and GLOW800

### Leica M530 with Leica FL400 for M530 / Leica FL560 for M530 and Leica FL800 ULT

Integrated camera for visible light	Leica HD C100 built-in 1/2.8" progressive 1-chip CMOS (optional)
FL400/FL560 observation filter	built-in
FusionOptics	for increased depth of field for main surgeon and opposite assistant
Manual fine focus	±5 Dpt, for opposite assistant
Integrated 360° rotatable adapter	for main surgeon and opposite assistant binocular
Light distribution	50 % for main surgeon assistant switchable: either 15 % for lateral assistant or 30 % for opposite assistant
Usage	Leica CaptiView to be mounted between Leica FL400/Leica FL560 for M530 and Leica FL800 ULT

### Camera image size with respect to the field of view

- Camera for visible light
- Leica FL800 ULT NIR camera



**!** The figure shows the camera image size with respect to the field of view for the visual video camera and the Leica FL800 ULT NIR camera. Please be aware that the field of view is not fully covered by the documentation system.

**!** For further information refer to the corresponding user manuals.

### 14.2.5 IGS

Interface/Compatibility	Open architecture for IGS systems Please ask your Leica representative.
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## 14.3 Leica OHX floor stand

Type	Floor stand with 6 electromagnetic brakes
Base	690 × 690 mm with four 360° rotating castors with a diameter of 150 mm each, one parking brake
Balancing	Auto-Balance: completely automatic balancing of stand and optics
Intraoperative balancing	Automatic intraoperative AC/BC balancing of AC and BC axes (not available for Japan)
Floor stand control unit	New generation touch panel technology. The latest electronics control for the continuous governing of all motor functions and the light intensity. Data shown by means of LCD. Built-in BrightCare Plus safety function for limiting brightness depending on working distance. ISUS™ Intelligent Setup System. Menu selection based on unique software for user-specific configuration, with built-in electronic auto-diagnosis and user support.
Control unit stand	Software independent hard keys for illumination and auto-balancing. Indicator for Main/backup illumination and Fluorescence modes. Open architecture for future software developments.
Light source	Dual Xenon arc-lamp illumination system and built in automatic lamp quick changer.
Control elements	Pistol handle with 10 functions for magnification, working distance, "All Brakes" button releases 6 brakes, side knob releases selected brake combinations, motorized side tilt (XY). All buttons other than "All Brakes" are freely assignable. Mouthswitch for releasing the selected brake combination. Footswitch and handswitch.
Integrated documentation	Prepared for integration of video camera system and digital recording system. Open architecture
Connectors	Numerous built-in connectors for Video, IGS and control data transfer. Internal power supply 12 VDC, 19 VDC, 24 VDC and AC terminals
Carrier for monitor	700 mm long and flexible arm with 4 axis for rotation and inclination to carry optional video monitor
Materials	All solid metal construction
Surface coating system	Coated with antimicrobial paint
Minimum height	In park position: 1945 mm

Range Cantilever	Max. 1925 mm
Load	Min. 6.7 kg, max. 12.2 kg from microscope dovetail ring interface
Weight	Approx. 320 kg without load

## 14.4 Ambient conditions

In use	+10 °C to +40 °C +50 °F to +104 °F 30 % to 95 % rel. humidity 800 mbar to 1060 mbar atmospheric pressure
Storage	−40 °C to +70 °C −40 °F to +158 °F 10 % to 100 % rel. humidity 500 mbar to 1060 mbar atmospheric pressure
Transport	−40 °C to +70 °C −40 °F to +158 °F 10 % to 100 % rel. humidity 500 mbar to 1060 mbar atmospheric pressure

## 14.5 Standards fulfilled

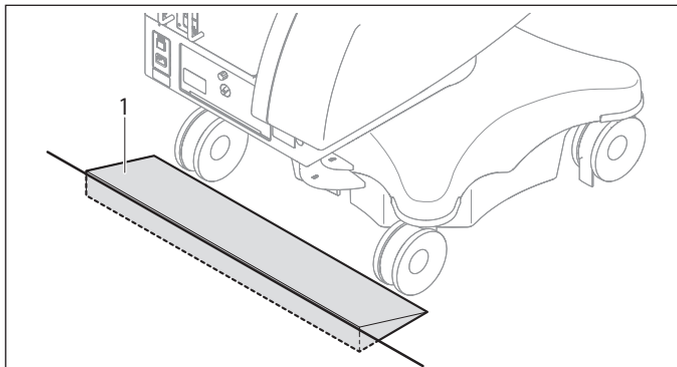
### CE conformity

- Medical Devices Directive 93/42/EEC including amendments.
- Classification: Class I, in compliance with Annex IX, Rule 1 and Rule 12 of the Medical Devices Directive.
- Medical electrical equipment, Part 1: Generally defined for the security in IEC 60601-1; EN 60601-1; UL 60601-1; CAN/CSA-C22.2 NO. 60601-1:14 (2014).
- Electromagnetic compatibility IEC 60601-1-2; EN 60601-1-2; EN 61000-3-2; IEC 61000-3-2.
- Further applied harmonized standards: IEC 62366, IEC60825-1, EN60825-1, IEC 62471, EN62471.
- The Medical Division, within Leica Microsystems (Schweiz) AG, holds the management system certificates for the international standard ISO 13485 relating to quality management and quality assurance.

## 14.6 Limitations of use

The Leica M530 OHX may be used only in closed rooms and must be placed on a solid floor.

The Leica M530 OHX is not suitable for crossing thresholds higher than 20 mm. To move the surgical microscope over thresholds of 20 mm, the wedge (1) included in the packaging can be used.



- ▶ Place the wedge (1) in front of the threshold.
- ▶ Move the surgical microscope across the threshold in transport position, pushing it by the handgrip.

Without auxiliary equipment, the Leica M530 OHX can be moved across thresholds up to a max. height of 5 mm.

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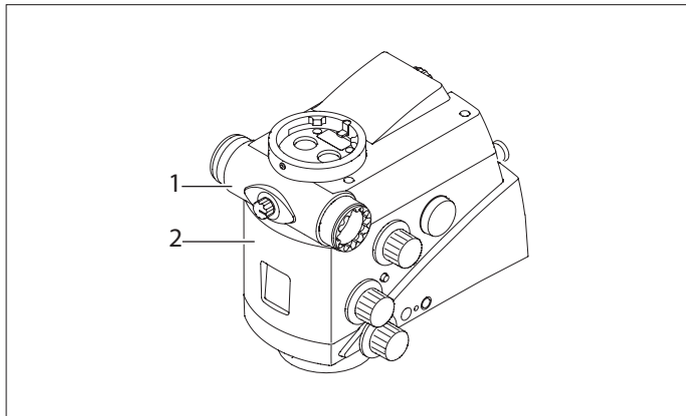
### NOTE

#### **Damage to the Leica M530 OHX surgical microscope during transportation.**

- ▶ Never move the stand in the extended condition.
  - ▶ Never roll over cables lying on the floor.
  - ▶ Do not drive on ramps with a tilt  $\geq 10^\circ$  the system in areas with an elevation angle bigger than  $10^\circ$ .
  - ▶ Do not tilt the system to more than  $10^\circ$  as it might tip over.
-

## 14.7 List of weights of balanceable configurations

### 14.7.1 Leica M530 with IVA530

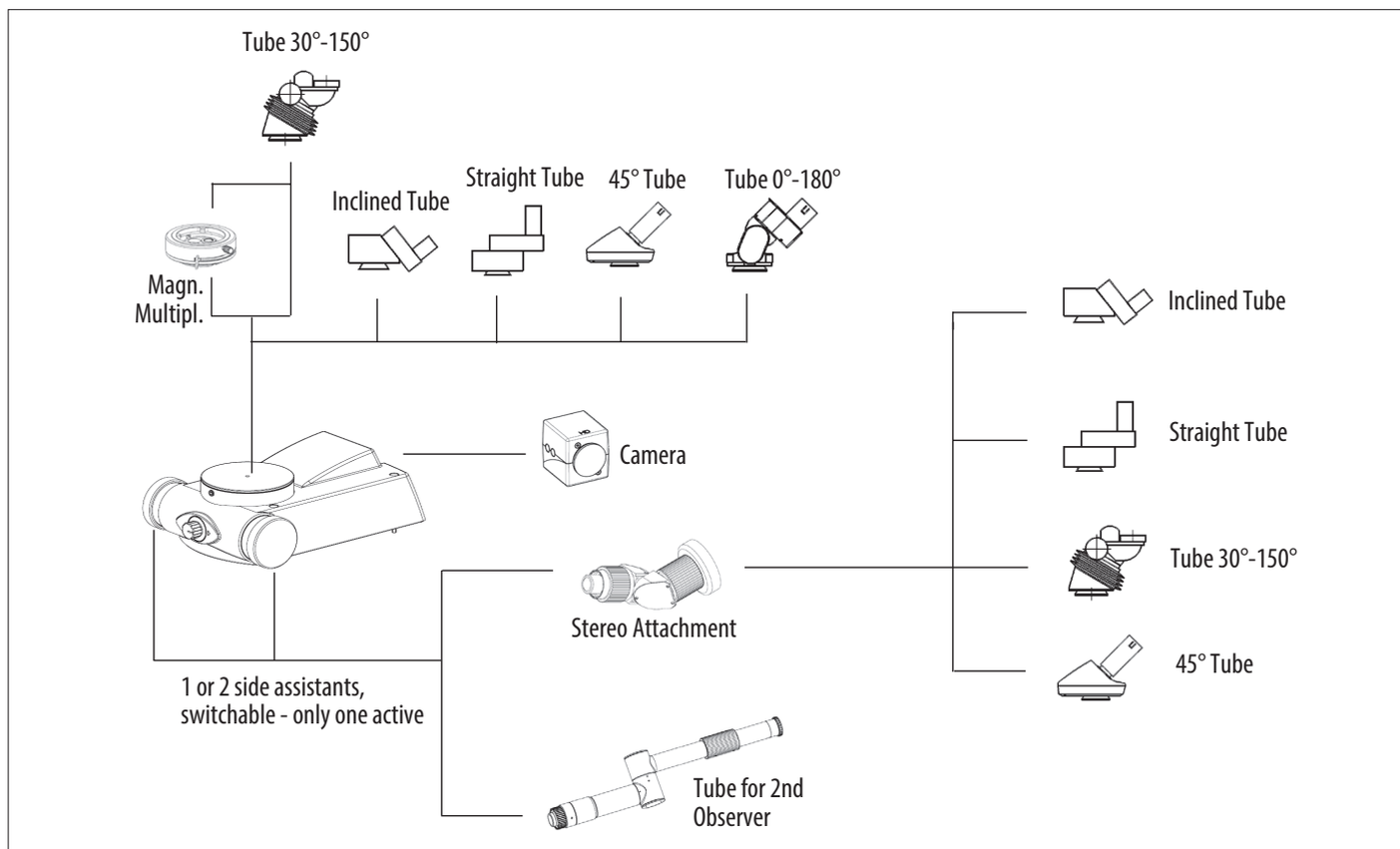


- 1 Leica with IVA530
- 2 Leica M530 Optics carrier

**NOTE**

**Destruction of the IVA530 optics.**

- ▶ Do not use the Zoom Video Adapter in combination with Leica M530 with IVA530.

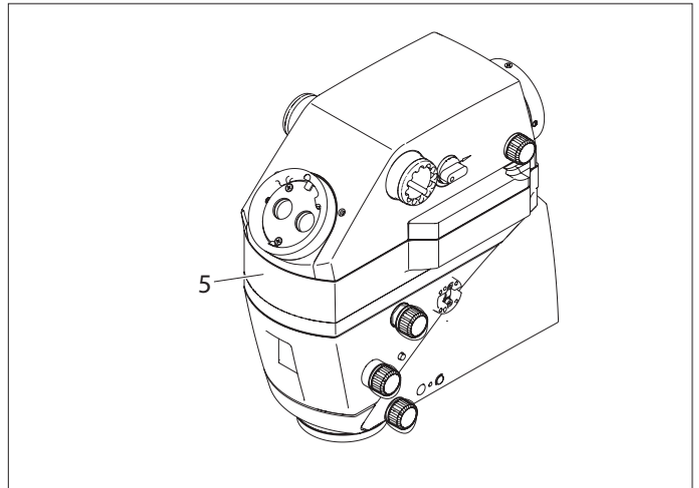
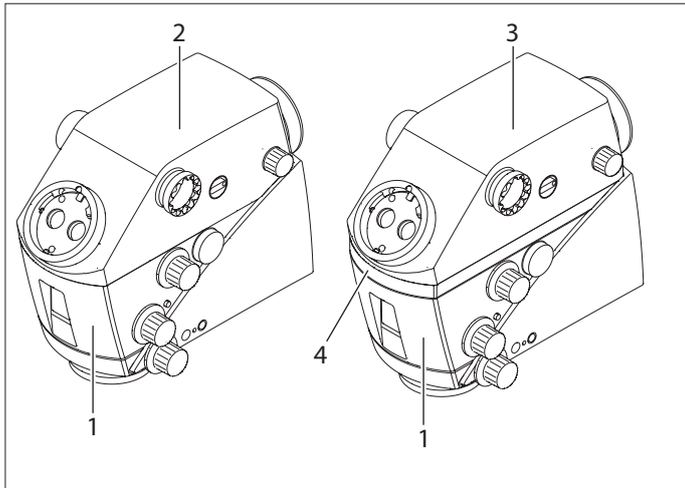


**Equipment of Leica M530 OHX Serial No.** ..... **Max. load from microscope dovetail ring interface: 12.2 kg**

Equipment of Leica M530 with IVA530				Installation	
Art. No.	Description	Comment / Restrictions	Weight	#	Total
10448700	<b>M</b> Leica M530 Optics carrier		2.52 kg		.
10448691	<b>M</b> IVA530		0.82 kg		.
	<b>M</b> Binocular tube for main surgeon	Maybe the orientation of the tubes must be adapted to balance the system.			.
10446797	S Binocular tube var. 30°-150° T, Type II L	Recommended	0.81 kg		.
10446587	S Straight binocular tube T, Type II		0.72 kg		.
10446618	S Inclined binocular tube 45°, Type II		0.56 kg		.
10446574	S Inclined binocular tube T, Type II		0.74 kg		.
10448088	S Binocular tube var. 0°-180° T, Type II		1.42 kg		.
10448668	0 Magnification multiplier	Only 1 piece, only main surgeon and only with binocular tube 30°-150°	0.28 kg		.
	<b>1xM</b> Side observation	Only left or right side observation gets light at the same time (switch)			.
	<b>1x0</b>				.
10446815	S Tube for second observer		1.26 kg		.
10448597	S Stereo attachment		1.01 kg		.
	<b>M</b> Binocular tube on Stereo attachment	If Stereo attachment is selected			.
10446797	S Binocular tube var. 30°-150° T, Type II L	Recommended	0.81 kg		.
10446587	S Straight binocular tube T, Type II		0.72 kg		.
10446618	S Inclined binocular tube 45°, Type II		0.56 kg		.
10446574	S Inclined binocular tube T, Type II		0.74 kg		.
10448028	0 Eyepiece 10x	2 eyepieces per binocular tube	0.10 kg		.
10448125	0 Eyepiece 8.3x		0.10 kg		.
10443739	0 Eyepiece 12.5x		0.10 kg		.
	0 Camera	Max. 1 camera			.
	S C-mount camera	Recommended: Leica HD C100	0.12 kg		.
M = Must, O = Option, S = Selection					
continued on next page				<b>Load</b>	.

Equipment of Leica M530 with IVA530				Installation	
Art. No.	Description	Comment / Restrictions	Weight	#	Total
10448079	0 Universal laser adapter				.
	0 Laser micro manipulator				.
	0 Laser filter	0-3 pieces, (main, side)			.
10448245	0 Mouth switch				.
10446058	0 Protective glass		0.22 kg		.
	0 IGS Frame		0.02 kg		.
Load from previous page					.
M = Must, 0 = Option, S = Selection				<b>Total</b>	.
				<b>Load</b>	.

14.7.2 Leica M530 with ULT530 or Leica FL800 ULT or GLOW800



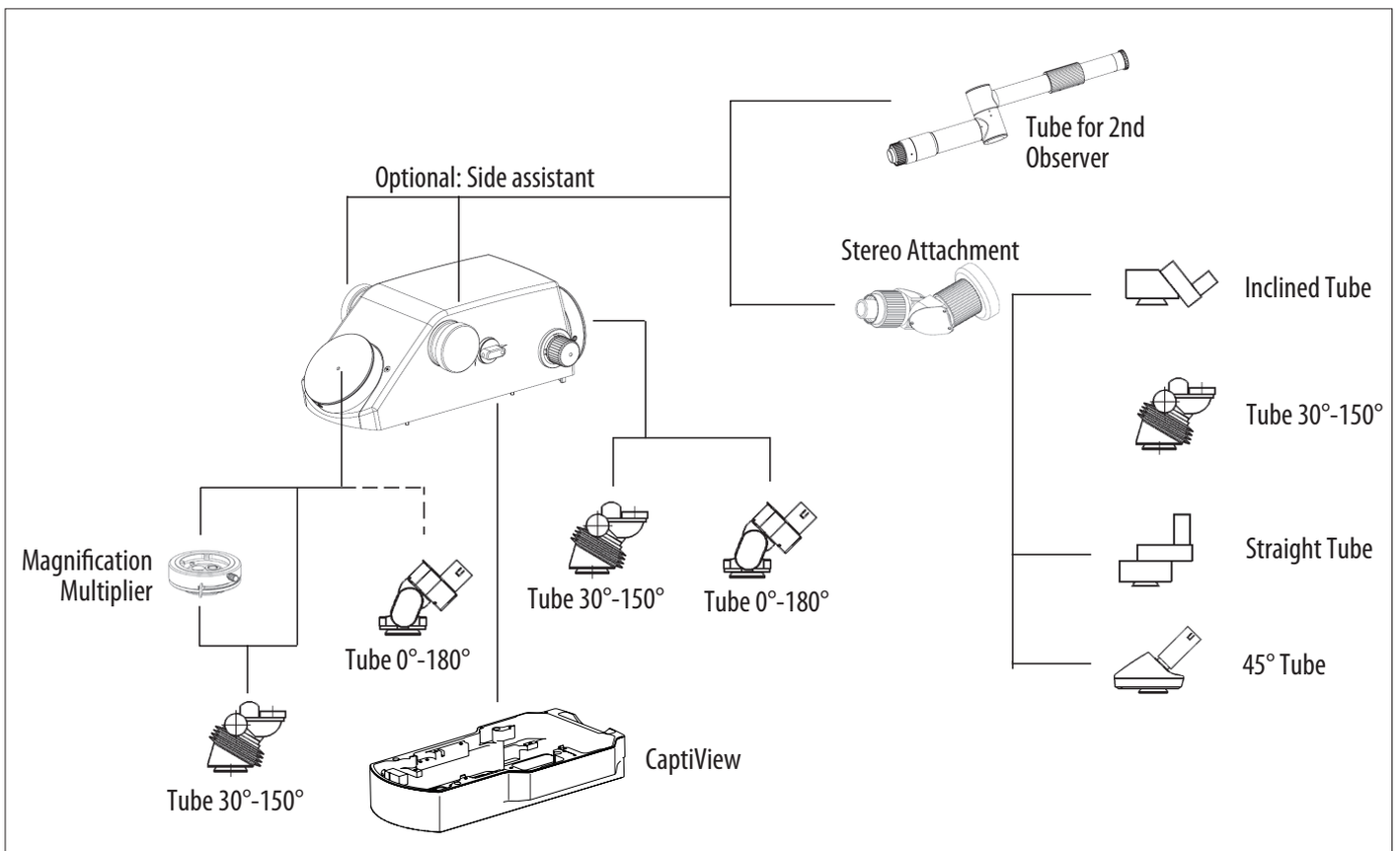
- 1 Leica M530 Optics carrier
- 2 ULT530 or Leica FL800 ULT or GLOW800
- 3 Leica FL800 ULT or GLOW800
- 4 Leica FL400 for M530 / Leica FL560 for M530

- 5 Leica CaptiView

**NOTE**

**Destruction of the ULT530 optics.**

- ▶ Do not use the Zoom Video Adapter in combination with the ULT530.



Equipment of Leica M530 OHX Serial No. .... Max. load from microscope dovetail ring interface: 12.2 kg

Equipment of Leica M530 with ULT530				Installation	
Art. No.	Description	Comment / Restrictions	Weight	#	Total
10448704	<b>M Leica M530 Optics carrier</b>		3.5 kg		.
10448775	S Leica FL560 for M530		0.48 kg		.
10448776	S Leica FL400 for M530/Leica FL560 for M530		0.50 kg		.
	<b>M Leica CaptiView</b>		1.20 kg		.
	<b>M Interface to ULT530</b>				.
10449022	S ULT530		1.64 kg		.
10449023	S Leica FL800 ULT		1.76 kg		.
10448962	S GLOW800		1.90 kg		.
	<b>M Binocular tube for main surgeon</b>	Maybe the orientation of the tubes must be adapted to balance the system.			.
10446797	S Binocular tube var. 30°-150° T, Type II L	Recommended	0.81 kg		.
10448088	S Binocular tube var. 0°-180° T, Type II	Not recommended (vignetting)	1.42 kg		.
	<b>M Binocular tube for back assistant</b>				.
10446797	S Binocular tube var. 30°-150° T, Type II L	Recommended	0.81 kg		.
10448088	S Binocular tube var. 0°-180° T, Type II		1.42 kg		.
	<b>O Side observation</b>	0, 1 or 2 side assistants			.
10446815	S Tube for second observer		1.26 kg		.
10448597	S Stereo attachment		1.01 kg		.
	<b>M Binocular tube on Stereo attachment</b>	If Stereo attachment is selected			.
10446797	S Binocular tube var. 30°-150° T, Type II L	Recommended	0.81 kg		.
10446587	S Straight binocular tube T, Type II				.
10446618	S Inclined binocular tube 45°, Type II		0.56 kg		.
10446574	S Inclined binocular tube T, Type II		0.74 kg		.
10448668	O Magnification multiplier	Only 1 piece, only main surgeon and only with binocular tube 30°-150° (vignetting)	0.28 kg		.
10449016	O Leica HD C100 for ULT530				.
M = Must, O = Option, S = Selection				continued on next page	
				<b>Load</b>	.

## Specifications

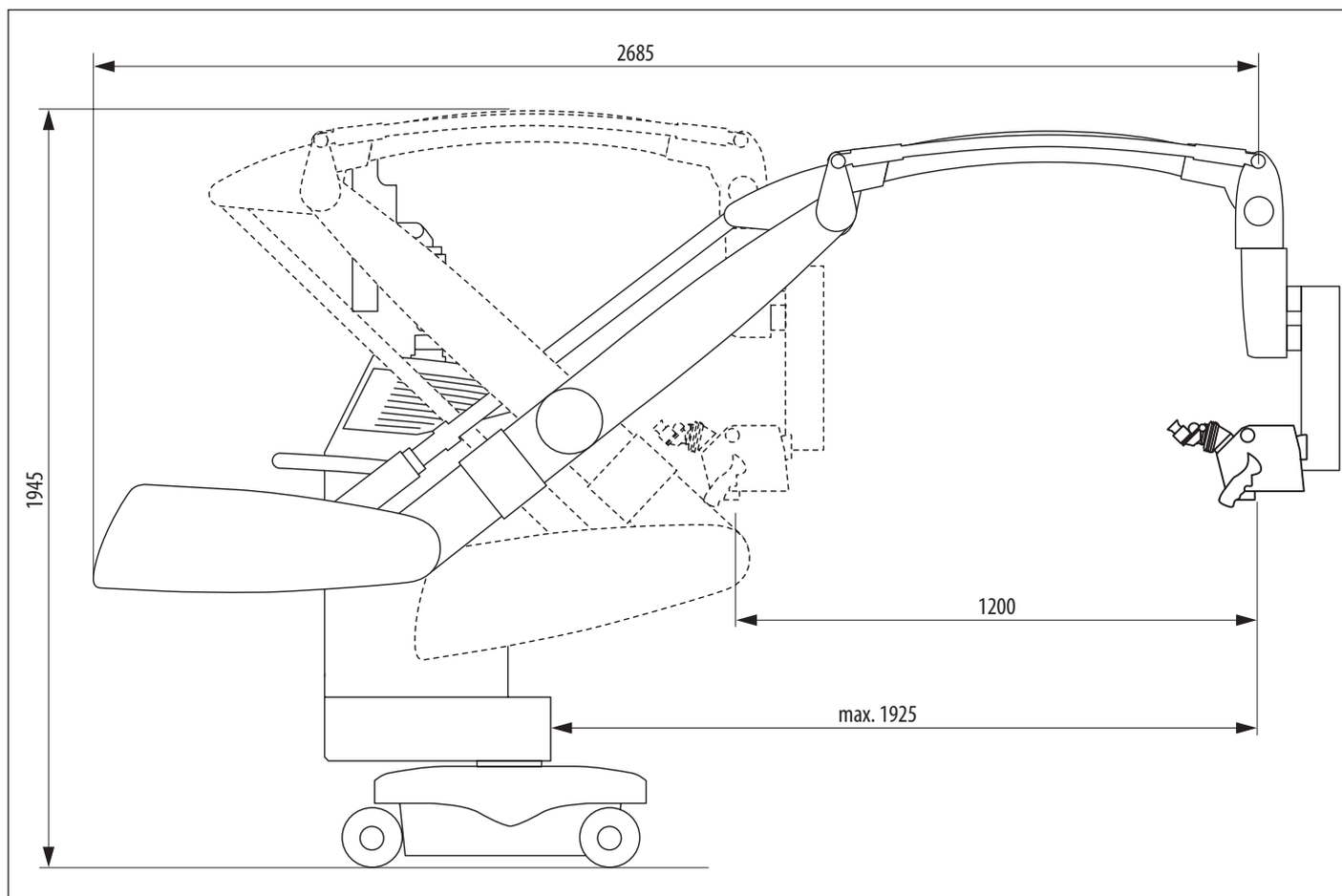
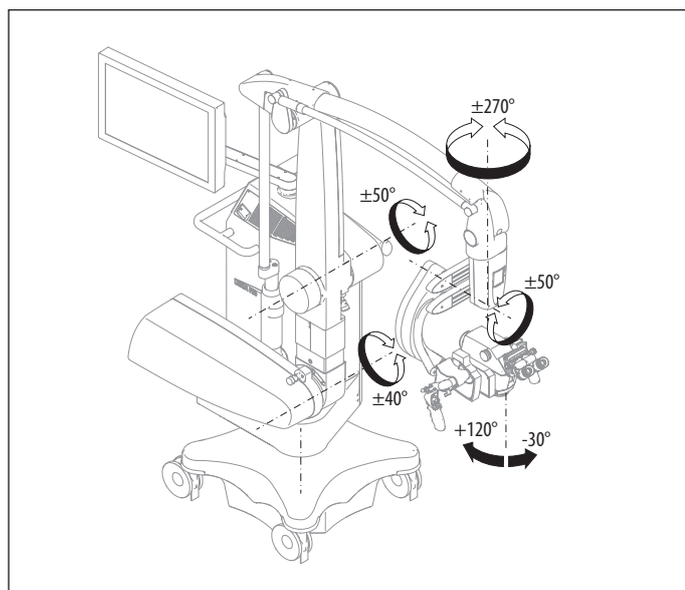
Equipment of Leica M530 with ULT530				Installation	
Art. No.	Description	Comment / Restrictions	Weight	#	Total
10448079	0 Universal laser adapter				.
	0 Laser micro manipulator				.
	0 Laser filter	0-4 pieces, (main, back, sides)			.
10448028	0 Eyepiece 10x	2 eyepieces per binocular tube	0.10 kg		.
10448125	0 Eyepiece 8.3x		0.10 kg		.
10443739	0 Eyepiece 12.5x		0.10 kg		.
10448245	0 Mouth switch		0.22 kg		.
10446058	0 Protective glass		0.02 kg		.
	0 IGS Frame				.
Load from previous page					.
M = Must, O = Option, S = Selection				<b>Total Load</b>	.

### NOTE

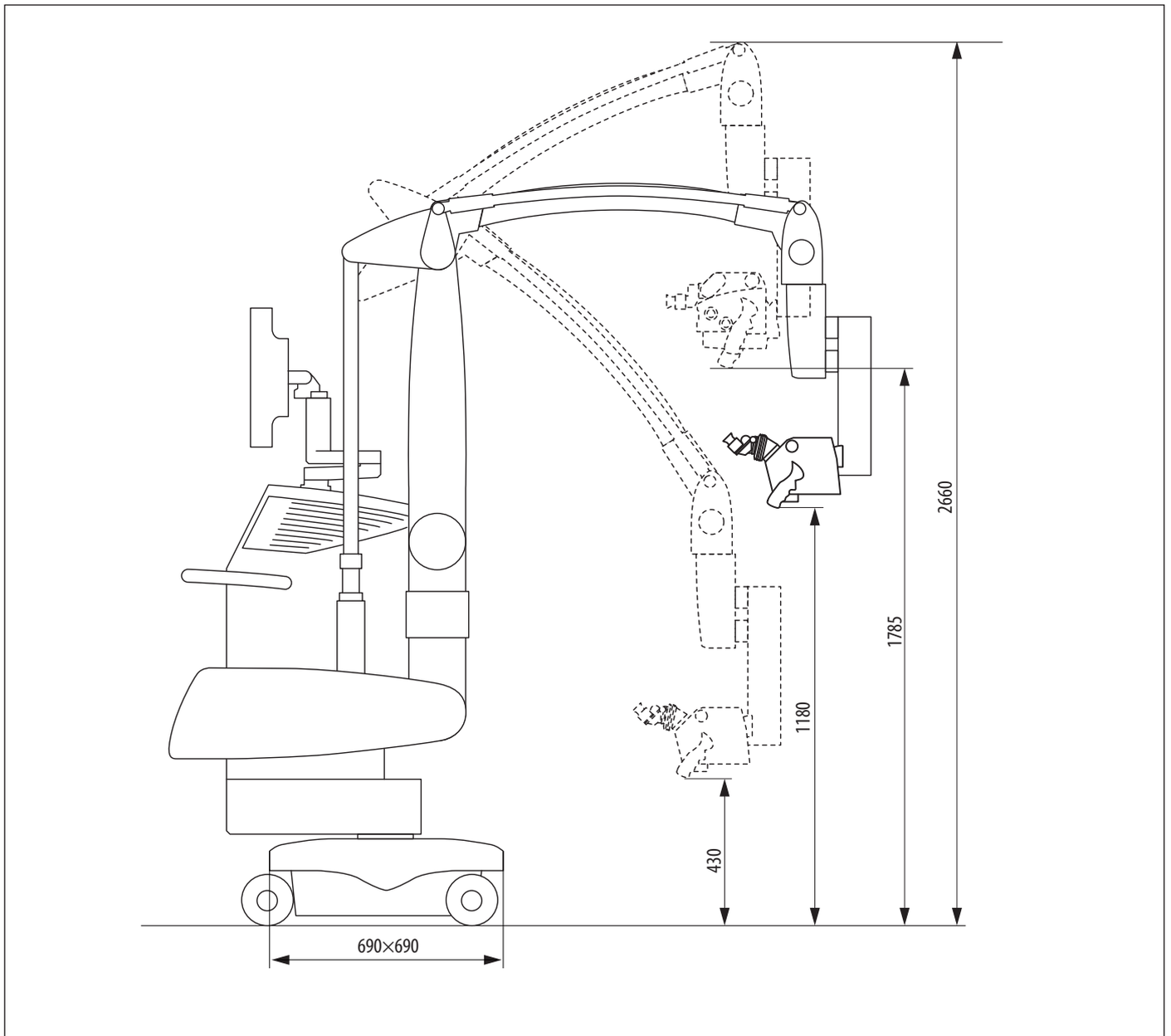
#### Destruction of the ULT530 optics.

- ▶ Do not use the Zoom Video Adapter in combination with the Leica M530 with ULT530.

## 14.8 Dimensional drawings



Dimensions in mm



Dimensions in mm

## 15 Manufacturer's declaration of electromagnetic compatibility (EMC)



The emissions characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.



This "Guidance and manufacturer's declaration" document is based on EN 60601-1-2.

### 15.1 Table 1 from EN 60601-1-2

#### Guidance and manufacturer's declaration – electromagnetic emissions

The Leica M530 OHX surgical microscope is intended for operation in an environment as specified below.

The customer or the user of the Leica M530 OHX surgical microscope should make sure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment – guidance
RF emissions in accordance with CISPR 11	Group 1	The Leica M530 OHX surgical microscope uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
Conducted emissions in accordance with CISPR 11	Class A	The Leica M530 OHX is suitable for use in establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for residential purposes.
Harmonic emissions according to IEC 61000-3-2	Class A	
Emission of voltage fluctuations/flicker according to IEC 61000-3-3	Complies	

## 15.2 Table 2 from EN 60601-1-2

### Guidance and manufacturer's declaration – electromagnetic immunity

The Leica M530 OHX surgical microscope is intended for operation in an environment as specified below.

The customer or the user of the Leica M530 OHX surgical microscope should make sure that it is used in such an environment.

When the Leica M530 OHX surgical microscope is exposed to any of the disturbances below, you might notice one of the following effects:

- flickering/noise on the HD Monitor
- interruptions on the HD Montior

Non of the listed effects above have an impact on the essential performance or safety and effectiveness of the Leica M530 OHX surgical microscope. Its no unacceptable risk for User, Patient or environment to be expected.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Discharge of static electricity (ESD) according to IEC 61000-4-2	± 8 kV contact discharge ± 15 kV air discharge	± 8 kV contact discharge ± 15 kV air discharge	Floors should be of wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient/ burst immunity according to IEC 61000-4-4	± 2 kV for power supply line ± 1 kV for input and output lines	± 2 kV for power supply line ± 1 kV for input and output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surges according to IEC 61000-4-5	± 1 kV differential mode ± 2 kV common mode	± 1 kV differential mode ± 2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and power supply voltage fluctuations IEC 61000-4-11	<5 % $U_T$ (>95 % dip in $U_T$ ) for ½ cycle 40 % $U_T$ (60 % dip in $U_T$ ) for 5 cycles 70 % $U_T$ (30 % dip in $U_T$ ) for 25 cycles <5 % $U_T$ (>95 % dip in $U_T$ ) for 5 sec	70% $U_T$ 25/30 cycles 40% $U_T$ 10/12 cycles 40% $U_T$ 5/6 cycles 0% $U_T$ 0.5/0.5 cycles 0% $U_T$ 1/1 cycles 0% $U_T$ 250/300 cycles	Mains power quality should be that of a typical commercial or hospital environment. When short interruptions of 5 % $U_T$ for 5 seconds occur, the Leica M530 OHX surgical microscope will cease operation and restart automatically. It can be brought back to the state it was before with user intervention. If the user of the Leica M530 OHX surgical microscope requires that the instrument remain functional even after power interruptions, it is recommended that the Leica M530 OHX surgical microscope be provided with an auxiliary power source such as an uninterruptible power supply (UPS) or battery back-up.
Magnetic fields at mains frequency (50/60 Hz) according to IEC 61000-4-8	3 A/m	30 A/m	
Note	$U_T$ is the AC voltage prior to application of the test level.		

### 15.3 Table 4 from EN 60601-1-2

**Recommend separation distances between portable and mobile RF telecommunications equipment and the Leica M530 OHX surgical microscope**

The Leica M530 OHX surgical microscope is intended for operation in an electromagnetic environment in which radiated RF interference is controlled. The customer or user of the Leica M530 OHX surgical microscope can help prevent electromagnetic interference by maintaining the minimum distance between portable/mobile RF communication equipment (transmitters) and the Leica M530 OHX surgical microscope, depending on the output power of the communication equipment, as stated below.

Rated maximum output power of transmitter in W	Separation distance according to frequency of transmitter in m		
	150 kHz up to 80 MHz $d = 2.4 \sqrt{P}$ in m	80 MHz up to 800 MHz $d = 2.4 \sqrt{P}$ in m	800 MHz up to 2.5 GHz $d = 2.4 \sqrt{P}$ in m
0.01	0.24	0.24	0.24
0.1	0.8	0.8	0.8
1	2.4	2.4	2.4
10	8.0	8.0	8.0
100	24.0	24.0	24.0

For transmitters rated at a maximum output power not listed above, the recommended separation distance  $d$  in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where  $P$  is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

 If use is made of accessories or cables other than those specified in this user manual or approved by the manufacturer of the Leica M530 OHX surgical microscope, this can lead to an increase in electromagnetic radiation or a reduction in EMC.

 The Leica M530 OHX surgical microscope must not be used directly adjacent other instruments. If it is necessary to operate it in the vicinity of other instruments, the devices should be monitored to ensure that they function properly in this arrangement.

# 16 Annex

## 16.1 Checklist before the operation

Patient .....

Surgeon .....

Date .....

Step	Procedure	Details	Checked / Signature
1	Cleaning the optical accessories	<ul style="list-style-type: none"> <li>▶ Check the tubes, eyepieces and the documentation accessories (if used) for cleanliness.</li> <li>▶ Remove dust and dirt.</li> </ul>	
2	Installing the accessories	<ul style="list-style-type: none"> <li>▶ Lock the Leica M530 OHX in place and install all accessories on the microscope so it is ready for use (see page 20).</li> <li>▶ Position the handles as desired.</li> <li>▶ Connect the mouthswitch and/or footswitch, if used.</li> <li>▶ Check the camera image on the monitor and realign if necessary.</li> <li>▶ Check that all equipment is in its proper position (all covers fitted, doors closed).</li> </ul>	
3	Checking the tube settings	<ul style="list-style-type: none"> <li>▶ Check the tube and eyepiece setting for the selected user.</li> </ul>	
4	Function check	<ul style="list-style-type: none"> <li>▶ Check the fiber optics cable connection to the optics carrier.</li> <li>▶ Connect the power cable.</li> <li>▶ Switch on the microscope.</li> <li>▶ Switch on the illuminator at the control unit.</li> <li>▶ Leave the illumination on for at least 5 minutes.</li> <li>▶ Check the lamp history and make sure that the remaining life time is sufficient for the planned surgery.</li> <li>▶ Replace defective bulbs before the surgery.</li> <li>▶ Test all functions on the handles and the footswitch.</li> <li>▶ Check the user settings on the control unit for the selected user.</li> </ul>	
5	Balancing	<ul style="list-style-type: none"> <li>▶ Balance the Leica M530 OHX (see page 22).</li> <li>▶ Press the "All Brakes" button on the handle and check the balancing.</li> </ul>	
6	Sterility	<ul style="list-style-type: none"> <li>▶ Fit sterile components and sterile drape if used (see page 28).</li> <li>▶ Repeat balancing.</li> </ul>	
7	Positioning at the OP table	<ul style="list-style-type: none"> <li>▶ Position the Leica M530 OHX on the OP table as required and lock the foot brake (see page 27).</li> </ul>	





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Leica Microsystems (Schweiz) AG Max Schmidheiny Strasse 201 CH-9435 Heerbrugg

T +41 71 726 3333 F +41 71 726 3399

[www.leica-microsystems.com](http://www.leica-microsystems.com)

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