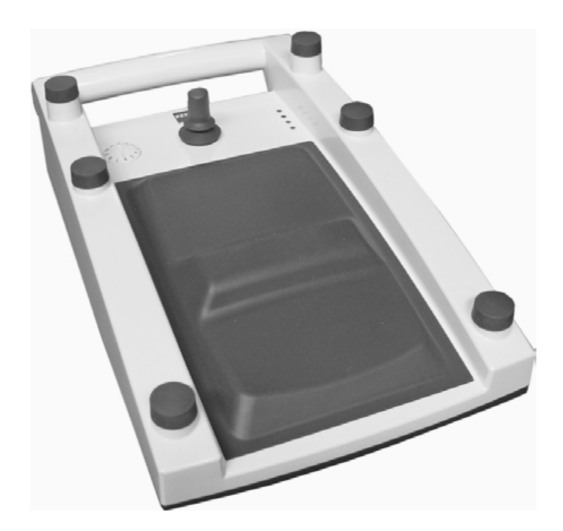
FCP & FCP WL Foot Control Panel



User Manual

G-30-1706-en

Version 1.1

2009-01-15



About this manual

The user manual is part of the scope of delivery.

- Carefully read it before using the device.
- Keep it at the site of use of the foot control panel.
- Store it for the entire service life of the foot control panel.
- Pass it on to every subsequent owner or user of the foot control panel.

Orientation aids

- The chapter overview at the beginning of the user manual provides a summary of all subjects.
- The contents of each chapter are specified in detail at the beginning of each chapter.
- A keyword index at the end of the manual facilitates the search for specific terms.

Applicable area

This user manual applies to foot control panels with the following identification:

- Rating label numbers: 304970-9100-000 304970-9200-000

Information on the manufacturer:

Carl Zeiss Surgical GmbH A Carl Zeiss Meditec Company 73446 Oberkochen Germany Fax: + 49 (0) 7364 - 20 4823 Email: surgical@meditec.zeiss.com Internet: www.meditec.zeiss.com

Subject to change in design and scope of delivery and as a result of ongoing technical development. Printed in Germany.

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Chapter overview

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Safety measures





We would like to provide you with information about safety aspects which must be observed when handling this foot control panel. This chapter contains a summary of the most important information concerning matters relevant to instrument safety.

| Key to the symbols in this user manual |
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Key to the symbols in this user manual

Hazard symbols

The following safety information has been incorporated in the user manual. Please note this information and be particularly careful in these cases.



WARNING

Indicates a hazard which **can lead to death** or **severe injury** if it is not prevented.



CAUTION

Indicates a hazard which can cause **slight** and **medium injury** if it is not prevented.

NOTE

Indicates a hazard which can cause **damage to material** if it is not prevented.

Information symbols

The following information symbols are used in this user manual:

- Listing
- ✓ Prerequisite for an action
- · Prompt for action
- → Result of an action



Additional information and tips. No warnings of hazards are provided.

Directives and standards

The foot control panel described in this manual has been designed and tested in accordance with Carl Zeiss safety standards as well as German and international standards. This guarantees a high degree of safety.

The foot control panel has been designed in compliance with the requirements of:

- EN (European standard)
- IEC (International Electrotechnical Commission)
- UL (Underwriters Laboratories)

In accordance with Directive 93/42/EEC for medical devices, the complete quality management system of the company Carl Zeiss Surgical GmbH, 73446 Oberkochen, Germany, has been certified by DQS Deutsche Gesellschaft zur Zertifizierung von Managementsystemen GmbH, a notified body, under registration number 250758 MP23.

Target group

This user manual is intended for physicians, nurses and other medical staff who prepare, operate or maintain the foot control panel after appropriate training and in accordance with the instructions given in this manual. Installation and service work not described in this manual must only be performed by specialists from Carl Zeiss.

Field of application

Intended use

The foot control panel is an accessory for all types of Carl Zeiss surgical microscopes. It enables operation of the motor-driven and controllable functions of the microscope by foot control.

Normal use

This foot control panel permits either cordless or corded operation of up to 14 different functions of a surgical microscope, including its options, by foot control.

Typical misuse

The foot control panel must only be operated in combination with devices from Carl Zeiss.

Notes for the operator

The correct use of the foot control panel is absolutely vital for safe operation. Therefore, please thoroughly familiarize yourself with the content of this user manual before starting up the foot control panel. Please also observe the user manuals of the other devices used. Further information is available from our service department or from authorized representatives.

Duties of the operator

Notes on the foot control panel

- Make sure that the installation conditions and the use of the foot control panel meet microsurgical requirements:
 - low vibration
 - clean environment
 - avoidance of extreme mechanical stress.
- Observe the legal regulations for accident prevention and occupational health and safety applicable in the country concerned.
- Do not operate the components contained in the delivery package
 - in explosion-risk areas,
 - if inflammable anesthetics or volatile solvents such as alcohol, benzine or similar chemicals are present at a distance of less than 25 cm.
- Switch off the connected foot control panel and remove the batteries if you notice any smoke, sparks or unusual noise. Do not use the foot control panel until it has been repaired by our service team.
- Do not force cable connections. If the male and female parts do not readily connect, make sure that they are appropriate for one another. If any of the connectors are damaged, have our service representative repair them.
- Over long distances (e.g. removal, return for repair, etc.), the foot control
 panel must always be transported in the original packaging or in special
 return packaging. For details, please contact your dealer or the Carl Zeiss
 service team.
- Use the foot control panel only for the application described.

- Operate the foot control panel only with the components included in the delivery package. If you wish to use other components, make sure that Carl Zeiss or the manufacturer of the components has verified and confirmed that these components meet the respective safety standards and can be used without risk.
- If a failure occurs which you cannot correct with the aid of the chapter "What to do in the event of malfunctions", attach a sign to the foot control panel stating it is out of order and contact our service representative.
- The foot control panel must not be modified without the manufacturer's approval.
- The foot control panel is a high-grade technological product. To ensure
 optimum performance and safe working order, we recommend having it
 checked on a regular basis by our service representative or trained specialist staff.

Notes on EMC (Electromagnetic Compatibility) The foot control panel complies with the EMC requirements of IEC 60601-1-2. For operating the foot control panel, observe the EMC precautions specified below.

- Only use options approved by Carl Zeiss for this foot control panel.
- Do not use any portable or mobile RF communication equipment in the vicinity of the foot control panel as this may lead to an impairment of the foot control panel's function.
- The foot control panel meets the RFI requirements of Class B. It cannot be ruled out, however, that interferences may occur in RF receivers (e.g. TV or radio sets) in the vicinity. If such interferences are noticed, please inform the Carl Zeiss Service Dept.

Information on exposure to radio frequency radiation in accordance with FCC

The emitted output power of the component is far below the FCC limit values for radio frequency exposure. Nevertheless, the component should be used in such a way that potential contact with persons during normal operation is kept to a minimum.

NOTE

Class

This Class B digital component complies with Canadian standard ICES-003.

NOTE

Limit values and what to do in the event of interference with digital equipment

This component has been tested and found to comply with the limits for a Class B digital device in accordance with Part 15 of FCC regulations. These limits have been stipulated to provide adequate protection against harmful exposure when the component is operated in residential areas. This component generates and uses radio frequency energy and may emit such energy. If not installed and used in accordance with the relevant instructions, it may cause interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this component causes interference with radio and TV reception, which can be determined by turning the component off and on, the user should try to correct the interference by one or several of the following measures:

- Relocate or reorient the receiving antenna.
- Move the component further away from the receiver.
- Plug the component into a different outlet so that it is not on the same circuit as the receiver.
- Consult an experienced radio/TV technician.

NOTE

Part 15 of FCC regulations

This component complies with Part 15 of FCC regulations [and with the Industry Canada RSS-210 standard].

Operation of the component is subject to the following two conditions:

- the component must not cause any harmful interference and
- the component must accept any interference received, including interference that may cause undesired operation.

NOTE

Modification or conversion

Any modification or conversion not explicitly approved by Carl Zeiss will invalidate the FCC license for the operation of this component.

Requirements to be met by the user

- The foot control panel must only be used by staff who have undergone appropriate training and instruction. It is the duty of the customer or institution operating the component to provide training and instruction for the relevant staff.
- Please keep the user manual where it is easily accessible at all times for the persons operating the system.
- Modifications and repairs of the foot control panel or any components operated together with the foot control panel may only be performed by our service representative or by other authorized persons.

Warranty and liability

Warranty and liability depend on the applicable contractual stipulations.

NOTE

Loss of warranty

The manufacturer is not liable for any damage caused by unauthorized persons tampering with the foot control panel. Furthermore, this will forfeit any rights to claim under warranty.

Requirements for operation

Our service representative or an expert authorized by us will install the foot control panel. Please ensure that the following requirements are met for further operation:

- ✓ The connecting components have been properly connected. The screw connections have been firmly tightened.
- ✓ All cables and plugs are in perfect condition.

Before every use

- Make sure that all "Requirements for operation" are fulfilled.
- · Go through the checklist.
- Reattach any covers or caps that were removed from the foot control panel. Close any existing openings with the corresponding caps.

During use

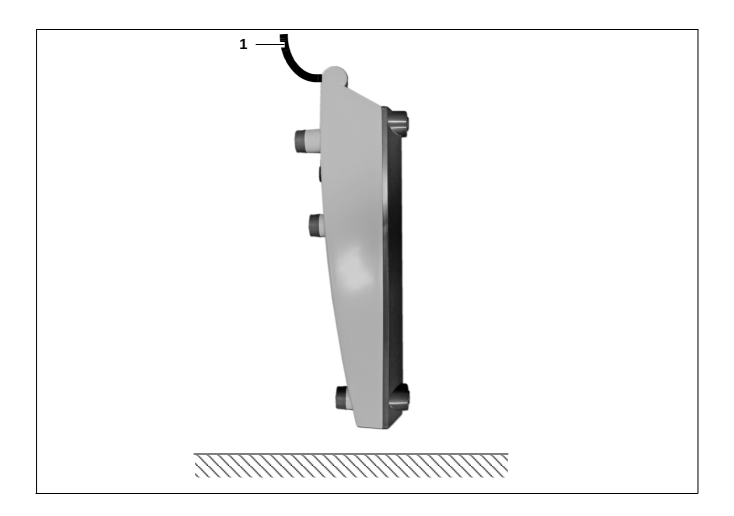
• Constantly monitor the foot control panel during use.

After every use

- Put the foot control panel in its rest position by attaching its bracket e.g. to floor stand (1).
- → The foot control panel is shut down in the rest position to save energy.



The energy-saving rest position extends the service life of the batteries in the cordless version of the foot control panel.



Warning labels and notes



CAUTION

Note the warning labels and notes!

If you notice that any label on your foot control panel is missing or has become illegible, please contact us or one of our authorized representatives. We will supply a replacement.

1A





Type label

- A Label for the corded version of the foot control panel
- **B** Label for the cordless version of the foot control panel
- Manufacturer (company name)
- Serial number (SN)
- Product name
- Order number (REF)
- IP classification (degree of protection against the harmful ingress of water and solid particles)



"Observe the user manual" label

Observe the user manual or further applicable documents.



"Observe disposal regulations" label

Electrical or electronic devices must not be disposed of as normal domestic waste. For more information on the disposal of electrical and electronic devices, please see the chapter "Maintenance and care".

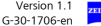


"Year of manufacture" label

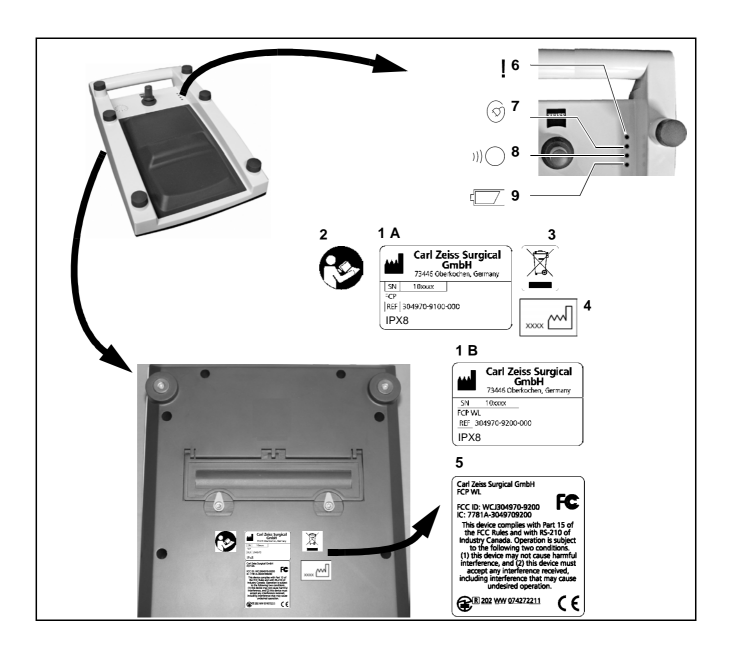
This label indicates the year of manufacturer of the system.



Radio equipment approval identification (for FCP WL only)



- | 6 Ready for use status indicator
- (\$\sqrt{2}\$) **7** Cable connection status indicator
- (a) **8** Radio link status indicator
- **9** Battery status indicator



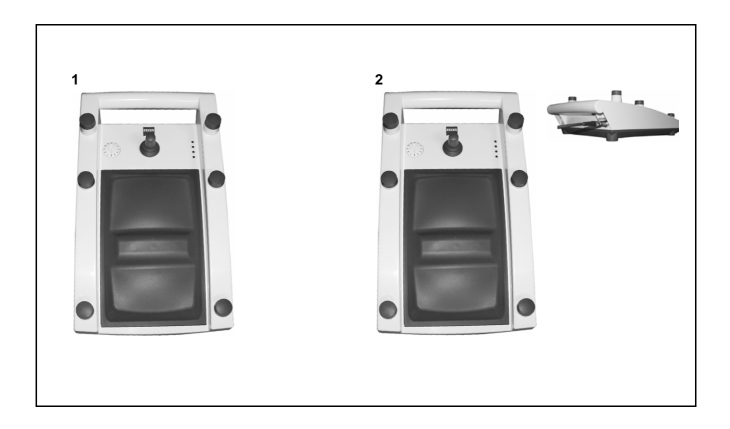
Design and function



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Versions of the foot control panel

- 1 Cordless foot control panel with 14 functions
- 2 Corded foot control panel with 14 functions



Components of the foot control panel

1 Connecting cable

Connects the foot control panel to the appropriate connector on a suspension system or wall-mounted control panel.

2 Bracket

Allows you to hang up the foot control panel on the floor stand or on the wall when not in use.

3 Controls

Buttons operated with your foot.

4 Indicator

The adjustable indicator is required for the cordless version. It indicates the assignment to a surgical microscope after pairing.

5 Joystick

Permits you to control e.g. an X-Y coupling or the motorized lateral and front-to-back tilt of the surgical microscope.

6 Rocker switch

The two rocker switches are used to operate the "Zoom" and "Focus" functions. For this, each of the rocker switches contains two switching elements, allowing you to control the functions by toe and heel movement without the need to shift your foot.

You can optionally assign the "Zoom" and "Focus" functions to the switching elements of the rocker switches. Switchover is performed automatically on the suspension system.

A Longitudinal configuration:

The left switching elements of the rocker switches are used to operate the "Zoom" function. The right switching elements of the rocker switches are used to operate the "Focus" function. For more information, please see page 26.

B Transverse configuration:

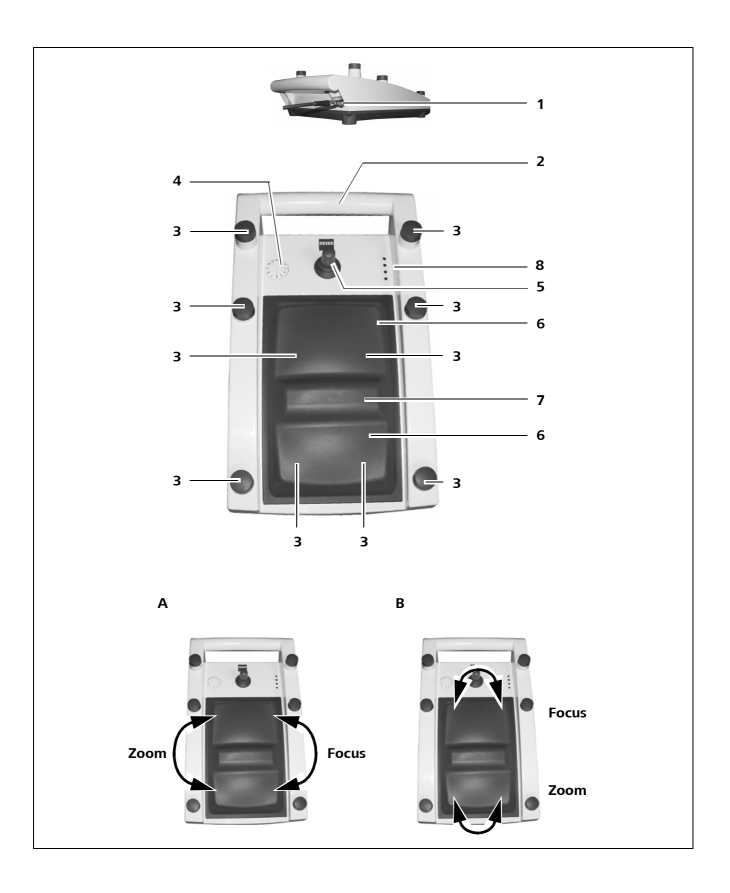
The switching elements of the front rocker switch are used to operate the "Focus" function. The switching elements of the back rocker switch are used to operate the "Zoom" function. For more information, please see page 28.

7 Foot rest

The bridge between the two rocker switches (6) serves as a support to rest your foot on.

8 Status indicators

Indicate different statuses by shining/not shining.



Functions of the status indicators



- During cordless operation, you have to activate the "ready for use", "radio link" and "battery" status indicators by simultaneously pressing a button each on the left and right side of the foot control panel. The status indicators are only active while the buttons are pressed.
- During corded operation via the connecting cable, the "ready for use" and "cable connection" status indicators are permanently lit.



Ready for use status indicator

- Shining green: the foot control panel is ready for use, no error is present.
- Shining amber: the foot control panel detects a temporary error and eliminates is automatically.
- Shining red: the foot control panel is not ready for use, an error is present.



2 Cable connection status indicator

- Shining green: the connecting cable has been plugged in, power supply is present.
- Not shining: the foot control panel operates in the cordless mode.



Radio link status indicator

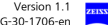
- Shining green: very good radio link.
- Shining amber: reduced radio link, e.g. due to slight interference, shielding or too large a distance between the suspension system and foot control panel.
- Shining red: no radio link, e.g. due to non-existent pairing with the suspension system, see page 34, shielding or too large a distance between the suspension system and foot control panel.
- Flashing amber: while pairing with the suspension system is in progress.

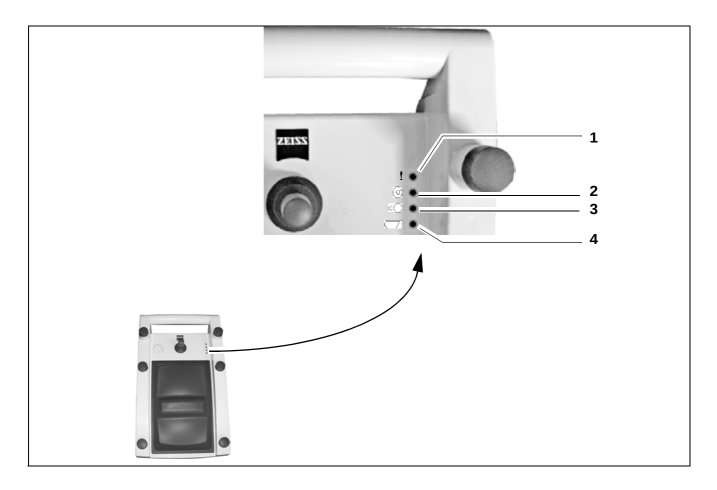


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Battery status indicator

- Shining green: batteries are OK.
- Shining amber: batteries will not last much longer.
 - Obtain replacement batteries and keep them ready at hand.
- Shining red: batteries are depleted and need to be replaced immediately.





Meaning of the acoustic signals

| Signal | Cause | Remedy |
|----------------|---------------------|--|
| beep | Confirms a function | |
| beep-beep | Warning | Put the foot control panel in its rest position (vertical position), see page 38. Check the status indicators, see page 24. |
| beep-beep-beep | Problem | see "Troubleshooting" |

Standard assignment in the longitudinal configuration



The longitudinal configuration refers to the focus and zoom functions.

Joystick

The joystick permits control in the following four directions:

- **1** <u>front,</u>
- 2 back,
- **3** <u>left,</u>
- 4 right.
- **5** Switch

Function depending on surgical microscope used

6 Switch

Function depending on surgical microscope used

7 Focus down

Focusing on a lower plane, the working distance is increased

8 Focus up

Focusing on a higher plane, the working distance is reduced

9 Switch

Function depending on surgical microscope used

10 Switch

Function depending on surgical microscope used

11 Zoom in

Increasing magnification, the field of view is reduced

12 Zoom out

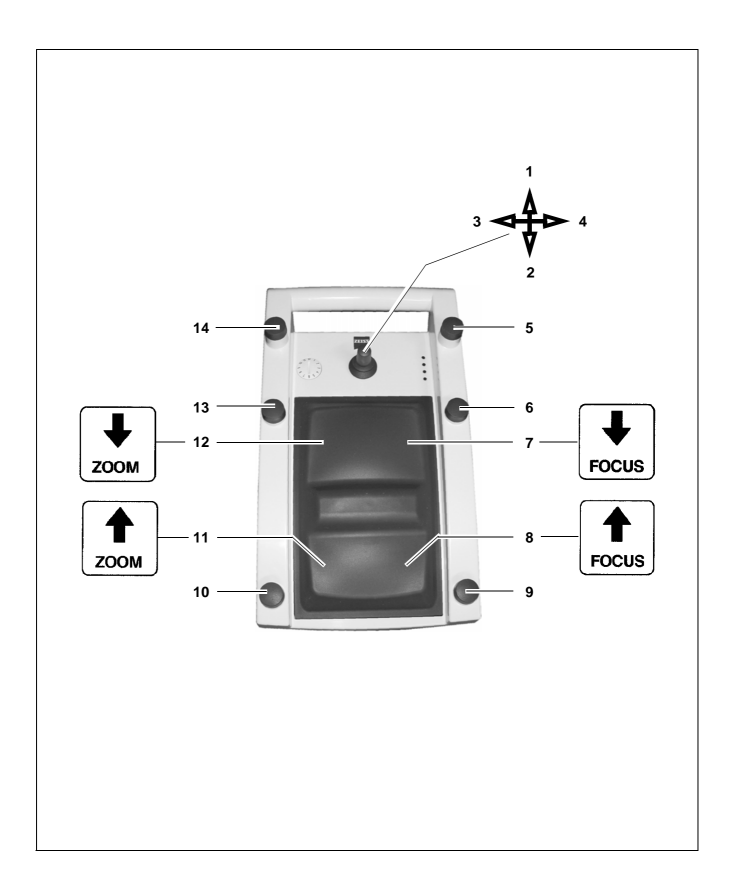
Reducing magnification, the field of view is increased

13 Switch

Function depending on surgical microscope used

14 Switch

Function depending on surgical microscope used



Standard assignment in the transverse configuration



The transverse configuration refers to the focus and zoom functions.

Joystick

The joystick permits control in the following four directions:

- **1** <u>front,</u>
- 2 back,
- **3** <u>left,</u>
- 4 right.
- 5 Switch,

Function depending on surgical microscope used

6 Switch

Function depending on surgical microscope used

7 Focus down

Focusing on a lower plane, the working distance is increased

8 Focus up

Focusing on a higher plane, the working distance is reduced

9 Switch

Function depending on surgical microscope used

10 Zoom out

Reducing magnification, the field of view is increased

11 Zoom in

Increasing magnification, the field of view is reduced

12 Switch

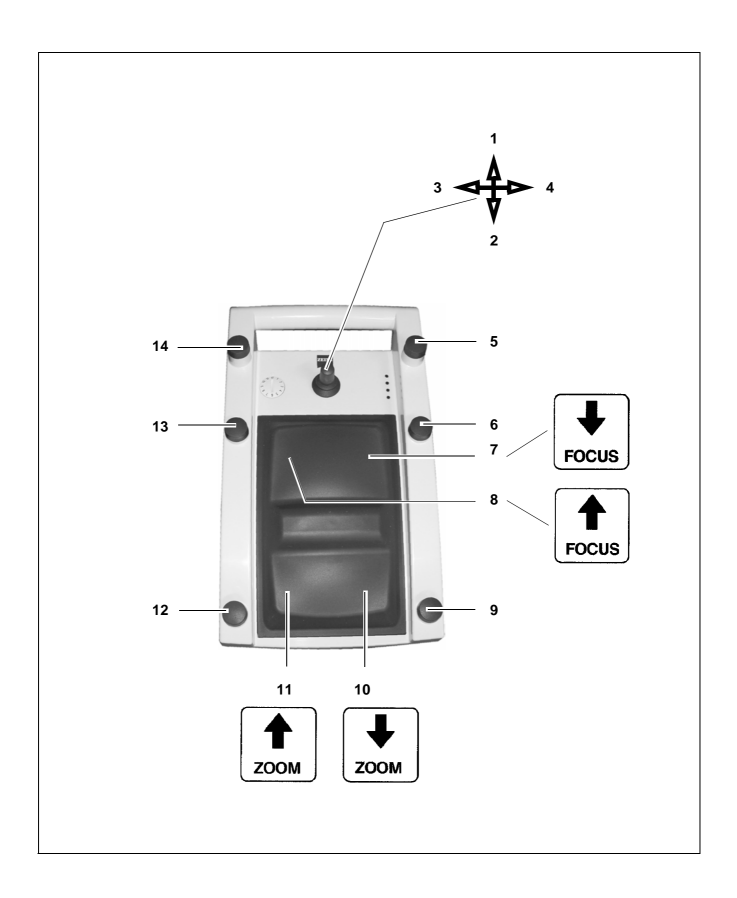
Function depending on surgical microscope used

13 Switch

Function depending on surgical microscope used

14 Switch

Function depending on surgical microscope used



Preparations for use



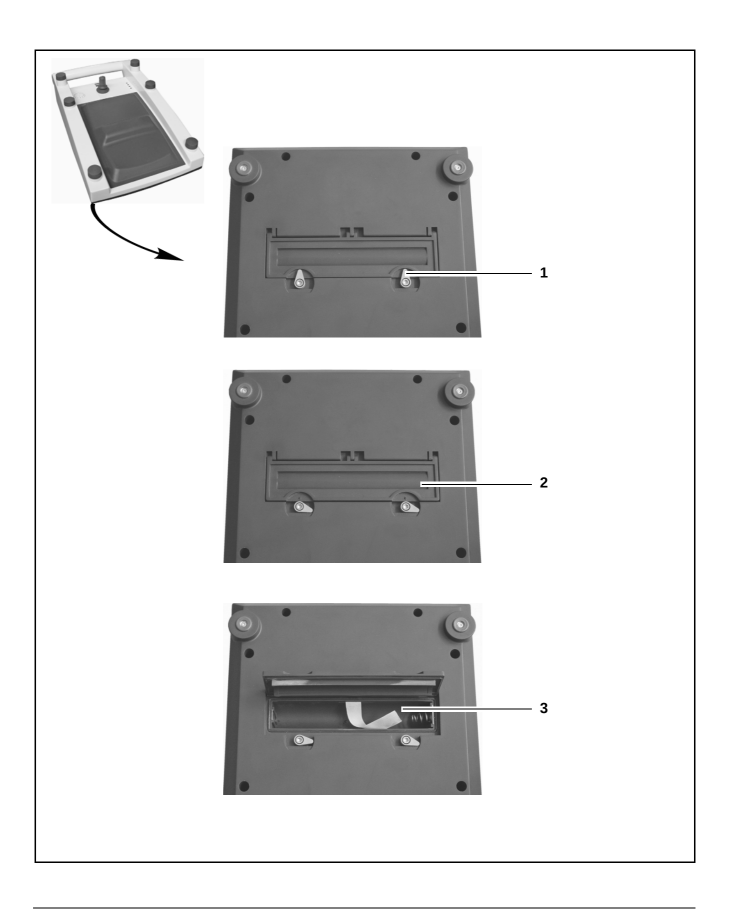
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| Bringing the foot control panel into its working position | 38 |
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Inserting the batteries for cordless operation

NOTE

The wrong type of batteries may damage the foot control panel or impair its function.

- Only use C type 1.5 V alkaline-manganese batteries, also see the chapter "Technical data".
- Do not use any rechargeable batteries. The operating duration with rechargeable batteries has not been defined.
- Turn the two locks (1) on the battery compartment from the 12 o'clock position to the 3 o'clock position.
- Open the cover of the battery compartment (2).
- Insert three C type batteries in the battery compartment, ensuring that the polarity is correct. The polarity is shown at the bottom of the battery compartment (3).
- Close the cover of the battery compartment (2).
- Turn the two locks (1) on the battery compartment from the 3 o'clock position back to the 12 o'clock position.



Pairing with the suspension system

NOTE

The foot control panel may be disabled.

• If pairing is performed incorrectly or not at all, the foot control panel may be disabled, or activation of a control may trigger functions on a different suspension system not assigned to the foot control panel.



Pairing means the fixed relative assignment of the suspension system and foot control panel.

Pairing must be performed for cordless operation.

- Put the foot control panel in a vertical position (1) in the immediate vicinity of the suspension system.
- Start the pairing process on the suspension system, see user manual for the suspension system.
- → "Radio link" status indicator (2) flashes amber.
- Press one of the buttons (3) on the foot control panel for about 5 seconds.
- → "Radio link" status indicator (2) on the foot control panel starts flashing.
- Release button (3) on the foot control panel.
- → "Radio link" status indicator (2) continues flashing for a few seconds.

Successful pairing

- → A beep indicates that pairing has been successfully completed.
- → The "radio link" status indicator (2) shines green for about 1 second.



You can also check whether pairing was successful by simultaneously pressing two buttons on the foot control panel. "Radio link" status indicator (2) will be lit.

Pairing failed

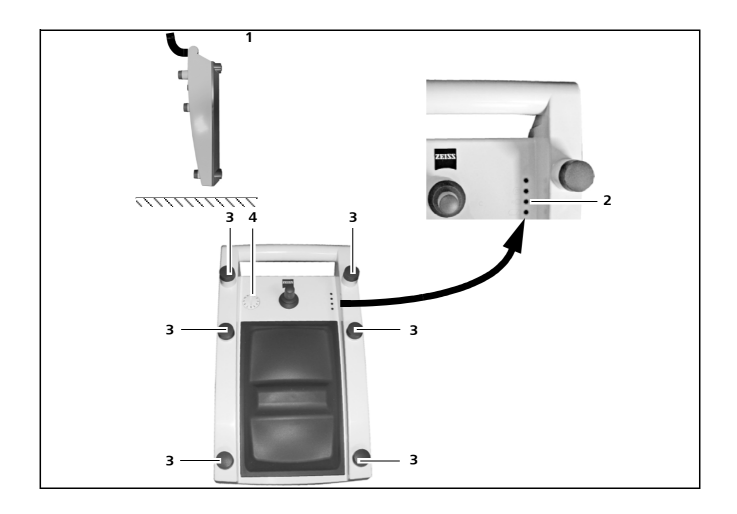
- → Three beeps indicate that pairing has not been successfully completed.
- → "Radio link" status indicator (2) shines red for about 1 second.
- Repeat the pairing process as described above.

M

CAUTION

Risk of confusion when using multiple foot control panels

- The use of several foot control panels may lead to confusion and, as a result, to malfunction.
- After pairing, mark the associated suspension system with a number (stickers provided in the delivery package) and set indicator (4) on the foot control panel to the number assigned to the suspension system.
- Make sure that the assigned identification is unique in the entire surgery area.
- Check the function of the foot control panel on the basis of the checklist on page 42.



Connecting the connection cable



CAUTION

Tripping hazard caused by loops of the connecting cable

- Check the routing of the connecting cable.
- Remove any loops and route the connecting cable so as to avoid any tripping hazards.

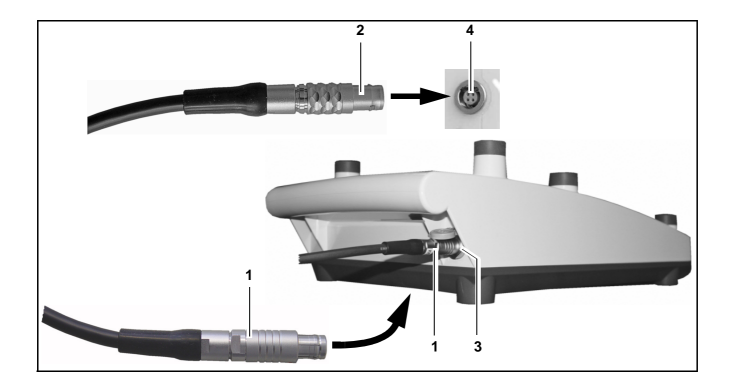


The connecting cable is required for corded operation of the foot control panel.



Only use

- cable 304970-8730-000 with a 3 m length or
- cable 304970-8760-000 with a 6 m length
- Insert 6-pin connector (1) in socket (3) on the foot control panel.
- Insert 4-pin connector (2) in socket (4) on the suspension system.

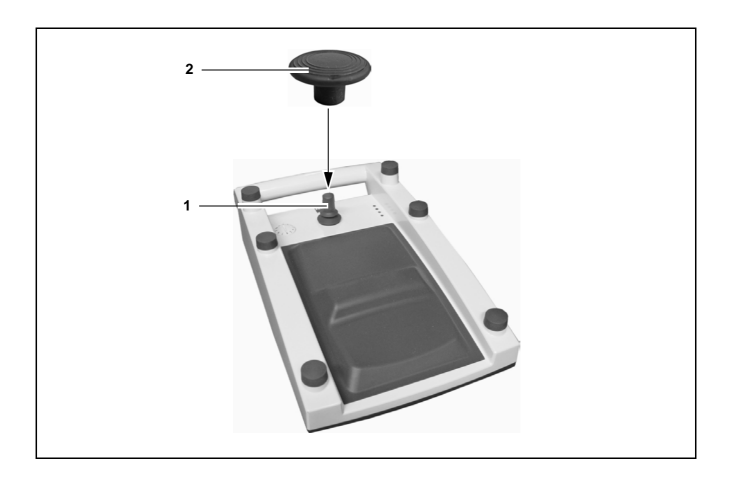


Exchanging the joystick head



The delivery package of the foot control panel includes an extension for the joystick and a joystick knob. You can use these items to suit your personal work style.

- Remove joystick extension (1) by pulling it upward.
- Push joystick knob (2) into position as far as it will go.



Bringing the foot control panel into its working position

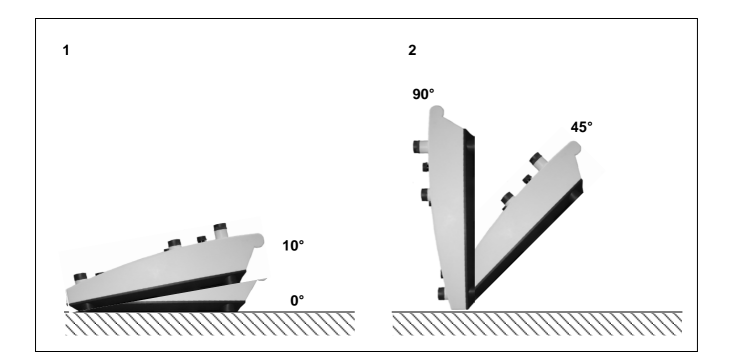
• Bring the foot control panel into its working position (1).

Working position: 0° ... 10°

- Rest position: 45 ° ... 90°



In its rest position (2), the foot control panel is completely disabled. It shuts down to save energy. The energy-saving rest position extends the service life of the batteries in the cordless FCP version.

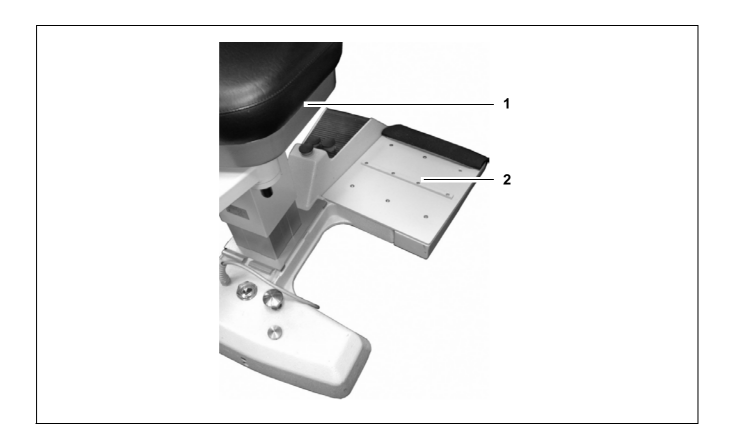


Adapter plate on the operating chair



To permit improved ergonomic use, Carl Zeiss offers an adapter plate for the operating chair. The installation will be performed by Zeiss service staff.

- 1 Operating chair 304731-9901-000
- **2** Adapter plate 000000-1117-104



Operation



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|---|----|
| | |
| Checklist for corded foot control panel | 47 |

Checklist for cordless foot control panel

Always check the function of the foot control panel before surgery (without patient!) using the following checklist:



CAUTION

Failure of functions!

If a function fails, do not use the foot control panel for safety reasons!

• If possible, correct the malfunction (see "What to do in the event of malfunctions") or contact the Zeiss service department.



CAUTION

Unintended operation of the foot control panel!

A vertically adjustable operating table may accidentally activate buttons on the foot control panel.

• Therefore, make sure during installation and use that any unintended activation of controls is not possible.

NOTE

Use of drapes

The use of a drape on the foot control panel reduces its friction on the floor, thus impairing slip resistance.

Prerequisites

- ✓ The foot control panel is in its working position.
- ✓ The batteries have been inserted with correct polarity.
- ✓ The suspension system has been powered on.
- ✓ The foot control panel has been paired with the suspension system.
- ✓ The number in the indicator of the foot control panel is identical to that on the suspension system.
- ✓ The freely programmable buttons have been configured.
- Check all functions of the foot control panel.
- → The suspension system and the surgical microscope must perform the defined functions.

Checklist for corded foot control panel

Always check the function of the foot control panel before surgery (without patient!) using the following checklist:



CAUTION

Failure of functions!

If a function fails, do not use the foot control panel for safety reasons!

• If possible, correct the malfunction (see "What to do in the event of malfunctions") or contact the Zeiss service department.



CAUTION

Unintended operation of the foot control panel!

A vertically adjustable operating table may accidentally activate buttons on the foot control panel.

• Therefore, make sure during installation and use that any unintended activation of controls is not possible.

NOTE

Use of drapes

The use of a drape on the foot control panel reduces its friction on the floor, thus impairing slip resistance.

Prerequisites

- ✓ The suspension system has been powered on.
- ✓ The connecting cable is undamaged and ready for operation.
- ✓ The connecting cable has been connected to the suspension system.
- ✓ The freely programmable buttons have been configured.
- Check all functions of the foot control panel.
- → The suspension system and the surgical microscope must perform the defined functions.

What to do in the event of malfunctions



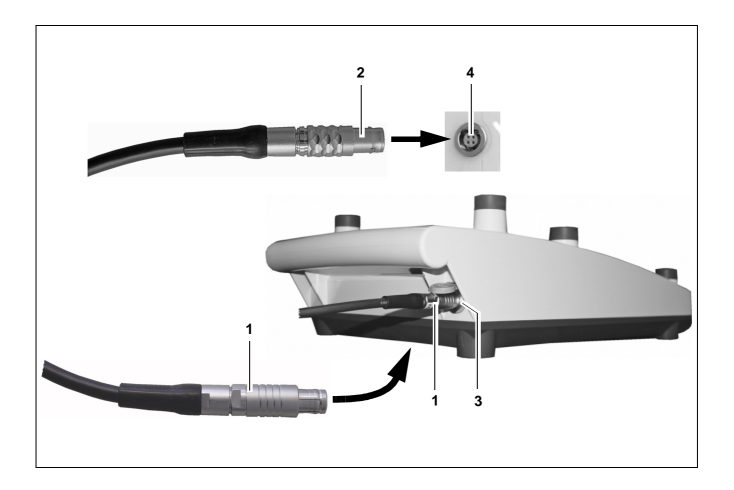
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What to do in an emergency

Failure of the cordless foot control panel

The suspension system or the surgical microscope does not respond to the activation of any of the controls on the foot control panel.

- Insert 6-pin connector (1) of the connecting cable in socket (3) on the foot control panel.
- Insert 4-pin connector (2) of the connecting cable in socket (4) on the suspension system.
- → The foot control panel now operates in the corded mode.



Troubleshooting in the cordless foot control panel

For your safety

This device is a high-grade technological product. To ensure optimum performance and safe working order, we recommend having it checked by our service representative as part of regular scheduled maintenance.

• If a failure occurs which you cannot correct with the aid of the chapter "What to do in the event of malfunctions", attach a sign to the device stating it is out of order and contact our service representative.

Malfunction of the foot control panel



The status indicators and acoustic signals help you diagnose malfunctions, see page 24 f.

| | - "I | - | |
|-------------------------------|--|--|---------|
| Problem | Possible cause | Remedy | See |
| Temporary failure of function | Batteries are depleted | Replace batteries | page 32 |
| | Use of rechargeable batteries | Replace batteries | page 32 |
| | Failure of individual button functions | Reconfigure button function - only possible if functions can be configured on suspension system | |
| | | Contact service dept. | |
| | Failure / malfunction of radio link in cordless foot control panel | Connect cable | page 36 |
| | Position switch always detects rest position | Connect cable | page 36 |
| | Interference in radio link | Connect cable | page 36 |
| | Weak radio signal | Connect cable | page 36 |
| | No pairing with suspension system | Perform pairing with suspen- sion system | page 34 |

| Problem | Possible cause | Remedy | See |
|-----------------------------------|---|--|---------|
| Unintended activation of function | vation | Put foot control panel in its rest position | page 15 |
| | | Reconfigure button function - only possible if functions can be configured on suspension system | |
| | | Contact service dept. | |
| | Foot control panel sends in- correct activation signal | Put foot control panel in its rest position | page 15 |
| | | Reconfigure button function - only possible if functions can be configured on suspension system | |
| | Wrong foot control panel | Check whether the identifications on the suspension system and in the indicator of the foot control panel are identical. | |
| | | Perform pairing with the sus- pension system | page 34 |

Troubleshooting in the corded foot control panel

For your safety

This device is a high-grade technological product. To ensure optimum performance and safe working order, we recommend having it checked by our service representative as part of regular scheduled maintenance.

• If a failure occurs which you cannot correct with the aid of the chapter "What to do in the event of malfunctions", attach a sign to the device stating it is out of order and contact our service representative.

Malfunction of the foot control panel



The status indicators and acoustic signals help you diagnose malfunctions, see page 24 f.

| Problem | Possible cause | Remedy | See |
|-----------------------------------|---|--|---------|
| Foot control panel is inoperative | Connecting cable not connected to suspension system | Connect the connecting cable | page 36 |
| Temporary failure of function | Failure of individual button functions | Reconfigure button function - only possible if functions can be configured on suspension system | |
| | | Contact service dept. | |

| Problem | Possible cause | Remedy | See |
|-----------------------------------|---|--|---------|
| Unintended activation of function | Button got jammed after activation | Disconnect cable from suspension system. | page 15 |
| | | Reconfigure button function - only possible if functions can be configured on suspension system | page 36 |
| | | Contact service dept. | |
| | Foot control panel sends in- correct activation signal | Disconnect cable from suspension system. | page 36 |
| | | Reconfigure button function - only possible if functions can be configured on suspension system | |

Care and maintenance



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Care of the device

Cleaning

Contamination of the foot control panel



- If possible, clean the foot control panel and its components directly after use.
- Contaminations should not be allowed to dry on the objects, as this would make cleaning and disinfecting more difficult.

Cleaning mechanical surfaces

All mechanical surfaces of the foot control panel and its components can be cleaned by wiping them with a damp cloth. Do not use any aggressive or abrasive cleaning agents.

Clean off any residue using a mixture of 50% ethyl alcohol and 50% distilled water plus a dash of household dish-washing liquid.

Disinfection



CAUTION

Observe the manufacturer's instructions for use!

- Use MELISEPTOL in accordance with the manufacturer's specifications and observe the instructions for use provided with the product.
- Wear disposable plastic gloves to prevent skin contact with the disinfectant.

It may be necessary to disinfect the foot control panel to permit its use in the OR, for example.

We recommend using MELISEPTOL disinfectant from B. Braun, Melsungen AG.

MELISEPTOL is available from Carl Zeiss, and you can also obtain it locally in many countries from representatives of B. Braun, Melsungen AG.

Environmental protection measures

Note on disposal

User information on the disposal of electrical and electronic devices



This symbol means that the product must not be disposed of as normal domestic waste.

The correct disposal of electrical or electronic devices helps to protect the environment and to prevent potential hazards to the environment and/or human health which may occur as a result of improper handling of the devices concerned.

For detailed information on the disposal of the product, please contact your local dealer or the device manufacturer or its legal successor. Please also note the manufacturer's current information on the Internet. In the event of resale of the product or its components, the seller is required to inform the buyer that the product must be disposed of in accordance with the applicable national regulations currently in force.

For customers in the European Union

Please contact your dealer or supplier if you wish to dispose of electrical or electronic devices.

Information on disposal in countries outside the European Union

This symbol is only applicable in the European Union. For the disposal of electrical and electronic devices, please observe the relevant national legislation and other regulations applicable in your country.

Λ

WARNING



Disposal of batteries

Risk of explosion!

• Never throw batteries into a fire.

Please observe the local directives relating to the disposal of batteries, or contact your local sales organization for further information.

The batteries must no be disposed of as normal domestic waste. Use an appropriate facility for the disposal of batteries.

System data



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Technical data

Mechanical data

| Component | Feature |
|----------------------|----------------------------|
| Dimensions L x W x H | approx. 410 x 243 x 128 mm |
| Weight | approx. 2.4 kg |

Electrical data

Electrical data, cordless operation

| Component | Feature |
|---------------------------|---|
| Power supply | 3 x C type 1.5 V alkaline-manganese batteries |
| Current consumption | Max. 100 mA |
| Service life of batteries | Approx. 2 to 6 months - depending on the operating duration of the foot control panel |
| Electrical standard | Complying with IEC 60601-1; UL 60601-1; |
| | Degree of protection IPX8 |
| Cable connection | Remote socket for connecting cable |

The device has been designed for continuous operation.

Electrical data, corded operation

| Feature |
|---|
| 15 VDC \pm 10 % via the suspension system |
| Max. 200 mA |
| Complying with IEC 60601-1; UL 60601-1; |
| Degree of protection IPX8 |
| Remote socket for connecting cable |
| |

The device has been designed for continuous operation.

Ordering data

Foot control panel with 14 functions - cordless and corded

| Description | Cat. No. |
|--|-----------------|
| Foot control panel with 14 functions, corded | 304970-9100-000 |
| Foot control panel with 14 functions, cordless | 304970-9200-000 |
| | |
| Joystick knob | 304970-8807-000 |
| Joystick extension | 304970-8808-000 |
| C type 1.5 V alkaline-manganese battery | 000000-0035-244 |
| 3 batteries required | |
| | |
| Connecting cable, 3 m | 304970-8730-000 |
| Connecting cable, 6 m | 304970-8760-000 |
| | |
| Adapter plate for operating chair | 000000-1117-104 |

Disinfection - Meliseptol

| Description | Cat. No. |
|--------------------------------|-----------------|
| 1 I MELISEPTOL in vario bottle | 000000-0103-907 |
| MELISEPTOL HBV spray, 250 ml | 000000-0103-910 |
| MELISEPTOL HBV cloths | 000000-0103-911 |

Disposable gloves

| Description | Cat. No. |
|--------------------------|-----------------|
| Size 1 (large) size 8-9 | 000000-0117-736 |
| Size 2 (medium) size 7-8 | 000000-0117-737 |

Approval verification

| Description | Identification |
|------------------|---|
| ARIB | The foot control panel meets the requirements of ARIB (Association of Radio Industries and Businesses, Japan) |
| EMC requirements | The foot control panel meets the EMC requirements in accordance with IEC 60601-1-2. |
| | The foot control panel meets the RFI requirements of Class B. |
| FCC | The foot control panel meets the requirements of Part 15 of FCC (Federal Communications Commission, USA) |
| Radio equipment | The foot control panel meets the requirements of EC Directive 1999/5/EC |
| | The system is marked with |
| Medical device | The system meets the essential requirements stipulated in Annex I to Directive 93/42/EEC governing medical devices. |

Ambient conditions

For operation

| Feature | Admissible range |
|-------------------|------------------|
| Temperature | + 10 °C + 40 °C |
| Relative humidity | 30 % 75 % |
| Air pressure | 700 hPa 1060 hPa |

For transportation and storage

| Feature | Admissible range |
|--|------------------|
| Temperature | - 40 °C + 70 °C |
| Rel. humidity (without condensa- tion) | 10 % 90 % |
| Air pressure | 500 hPa 1060 hPa |

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