HELIODENT PLUS

Installation Instructions
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About these Installation Instructions

1.1 Scope

These Installation Instructions describe the installation of the HELIODENTPLUS extraoral X-ray system. They are intended for use exclusively by trained and authorized distributors and service technicians.

1.2 Round and angular support arm system

The HELIODENT Plus is available with a round and angular support arm system.

In the images which do not exclusively demonstrate the angular support arm system, the round support arm system is shown.

1.3 Other documentation required

In addition to these installation instructions you will require the following documentation:

Drilling template

- HELIODENTPLUS drilling template: Order No. 62 15 003

Wiring diagrams

- HELIODENTPLUS Wiring References: Order No. 62 15 086

Service Manual

- HELIODENTPLUS Service Manual: Order No. 62 15 102
1.4 Structure of the document

1.4.1 Identification of the danger levels

To prevent personal injury and material damage, please observe the warning and safety information provided in the present operating instructions. Such information is highlighted as follows:

- **DANGER**
  
  An imminent danger that could result in serious bodily injury or death.

- **WARNING**
  
  A possibly dangerous situation that could result in serious bodily injury or death.

- **CAUTION**
  
  A possibly dangerous situation that could result in slight bodily injury.

- **NOTICE**
  
  A possibly harmful situation which could lead to damage of the product or an object in its environment.

- **IMPORTANT**
  
  Application instructions and other important information.

**Tip:** Information on making work easier.

1.4.2 Formats and symbols used

The formats and symbols used in this document have the following meaning:

<table>
<thead>
<tr>
<th>Format/Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️ Prerequisite</td>
<td>Requests you to do something.</td>
</tr>
<tr>
<td>1. First action step</td>
<td></td>
</tr>
<tr>
<td>2. Second action step</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>➢ Alternative action</td>
<td></td>
</tr>
<tr>
<td>◐ Result</td>
<td></td>
</tr>
<tr>
<td>➠ Individual action step</td>
<td></td>
</tr>
<tr>
<td>See &quot;Formats and symbols used [→ 7]&quot;</td>
<td>Identifies a reference to another text passage and specifies its page number.</td>
</tr>
<tr>
<td>● List</td>
<td>Designates a list.</td>
</tr>
<tr>
<td>&quot;Command / menu item&quot;</td>
<td>Indicates commands, menu items or quotations.</td>
</tr>
</tbody>
</table>
2 General safety information

**DANGER**

Potentially lethal shock hazard:
➢ It is essential that you switch the line voltage OFF at the main switch of the building installation before beginning installation of the unit!

**DANGER**

Potentially lethal shock hazard!

Fixed connection!
Installing a mains plug instead of the specified fixed connection infringes international medical regulatory actions and is prohibited. In case of error, this puts patients, users, and other parties seriously at risk.

**WARNING**

Radiation protection

The valid radiation protection regulations and measures must be observed. The statutory radiation protection equipment must be used. In case of malfunctions, cancel the exposure immediately by letting go of the exposure release button.

**CAUTION**

Risk of injury!
➢ The installation must be carried out in accordance with the requirements stated in our Installation Instructions.
➢ Installation may be carried out only by personnel specifically authorized by SIRONA.

**CAUTION**

Electromagnetic compatibility:
✔ The unit should not be operated in the immediate vicinity of other devices (see also "Installation Requirements, Chapter on EMC").
➢ If this proves to be unavoidable, the unit should be monitored to ensure that it is operating properly.

**CAUTION**

Electrical components of the unit can be destroyed.

Prior to opening the unit
➢ Please comply with the usual precautionary measures for handling printed circuit boards (ESD).
➢ Make sure you touch a ground point to discharge yourself prior to touching the components.
➢ Use an ESD wrist band and connect it to the protective ground wire.
**CAUTION**

Gaps appear between the internal hinges when moving the angular support arm.
Fingers may be crushed in these gaps.
➢ Ensure that you never place your fingers in the gaps between the hinges, neither during operation nor for cleaning purposes.

**WARNING**

Modifications to the product
Modifications which may affect the safety of the operators or third parties are prohibited by law!

**CAUTION**

No additional components on the support arm system
It is not permissible to fix additional components to the support arm system.
3 Installation options

Designations for release buttons and door contact

- Manual release S3
  - Coiled cable
- Release key on the control membrane S4
  - Directly connected to control board DX4
- Remote control release key S9
  - Integrated in remote control housing
- Door contact (safety circuit) S7

Installation option 1
Release in the treatment room without remote control
- Release
  - Manual release S3

Installation option 2
Release in the treatment room with remote control
- Release
  - Manual release S3
  or
  - Remote control release key S9

Installation option 3
Release in the treatment room with Remote Timer
- Release
  - Manual release S3
  or
  - Release key on the control membrane S4

NOTICE
Length of cable supplied for Remote Timer approx. 10 meters (393") (must not be extended).
Conduit int. dia. at least 12 mm (1/2").
Installation option 4
Release outside of the X-ray room with remote control
- Release
  - Manual release S3
  - Remote control release key S9

NOTICE
Installation prerequisites
Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.

Installation option 5
Release outside of the X-ray room with Remote Timer
- Release
  - Manual release S3
  - Release key on the control membrane S4

NOTICE
Length of cable supplied for Remote Timer approx. 10 meters (393") (must not be extended).
Conduit int. dia. at least 12 mm (1/2").

Installation option 6
Release outside of the X-ray room with remote control, door contact safety circuit
- Door contact
  - Door contact S7 wired to the wall adapter
- Release
  - Manual release S3
  - Remote control release key S9

NOTICE
Installation requirement
Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.
Installation option 6.1
Release outside of the X-ray room with remote control, door contact safety circuit
- Door contact
  - Door contact S7 wired to the remote control housing
- Release
  - Manual release S3
  - Remote control release key S9

NOTICE
Installation requirement
Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.

Installation option 7
Release outside of the X-ray room with Remote Timer, door contact safety circuit
- Door contact
  - Door contact S7
- Release
  - Release key on the control membrane S4

Installation option 8
Release outside of the X-ray room with Remote Timer, door contact safety circuit
- Door contact
  - Door contact S7 wired to Remote Timer
- Release
  - Manual release S3
4 Delivery and transport

4.1 Transport and operating conditions

Transport and operating conditions:

Transport and storage temperature: -40°C – +70°C (-40°F – 158°F)

Air humidity: 10% – 95%

Operating conditions as specified in IEC 60601-1:

Ambient temperature +10 °C – +40 °C
(50 °F – 104 °F)

Relative humidity: 30% – 75%

Operating altitude: ≤ 3000 m

4.2 Checking the delivery

All products from Sirona are carefully checked prior to shipment. Please perform an incoming inspection immediately after delivery.

1. Check the delivery note to ensure that the consignment is complete.
2. Check whether the product shows any visible signs of damage.

NOTICE

Damage during transport

If the product was damaged during transport, please contact your carrying agent.

If return shipment is required, please use the original packaging for shipment.

HELIODENT Plus Packaging, bottom part
4 Delivery and transport
4.2 Checking the delivery

HELIODENT\textsuperscript{Plus} Packaging, top part
5 Required materials

5.1 Required installation material

--- CAUTION ---

Observe wall properties

In installation situations, the technician is responsible for the assessment of wall properties and selecting the method of attaching the unit to the wall.

- The permissible tensile force of the selected attachment must at least equal the tensile force listed above.
- Matching wood screws for wooden beams are included in delivery.
- For all other wall structures, special wall anchors must be purchased from a selected dealer. The wall anchors and screws should be identical for every attachment point.
- Alternatively, an anchor plate can be used as a counter bearing. In this case, M8 threaded rods of the appropriate length for the wall (thickness of the wall + 2 x mounting plate thickness + attachment material) are required.

<table>
<thead>
<tr>
<th>K</th>
<th>Tensile force per screw</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3600 N (800 lbf) if $L \leq 700\text{mm}$ (27 1/2&quot;)</td>
</tr>
<tr>
<td></td>
<td>4200N (950 lbf) if $L \leq 950\text{mm}$ (37 3/8&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L</th>
<th>Length of support arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Mounting plate (supplied)</td>
</tr>
<tr>
<td>N</td>
<td>Anchor plate</td>
</tr>
<tr>
<td>O</td>
<td>Threaded bolt M8</td>
</tr>
</tbody>
</table>
5.2 Required tools and auxiliary materials

- Drill or drill hammer, depending on the ground

- Masonry drill bit 10 mm (3/8")
- Masonry drill bit 6 mm (1/4")

- Wood drill bit 6 mm (1/4")

- Metal drill bit 4.3 mm (3/16")

- Hammer

- Center punch

- Spirit level

- Scissors
5.2 Required tools and auxiliary materials

- Screwdriver, Torx®, sizes T10, T15 and T20

- Slotted screwdriver, sizes 2.5mm and 3.5 mm (3/32" and 9/64")

- Allen wrench size 13mm, 4mm

- Socket wrench or ratchet wrench (with extension), size 13 mm

- Retaining ring pliers for outside rings (shafts)

- Drift punch

- Multimeter or ammeter (battery-operated)

- Test unit for device leakage current measurement:
  For measurements, Sirona recommends an automatic tester (example illustration) which complies with standard IEC 62353. If you do not use an automatic tester, please pay attention to the specifications in the standard IEC 62353.

  - Power source for protective ground wire test
    Technical data:
    - No-load voltage max. 6V
    - Short-circuit current at least 5A - max. 25A
6 Installation

6.1 Installing the wall adapter

For HELIODENT PLUS on the mobile stand, see installing the mobile stand [→ 86]

6.1.1 Preparation

Attachment points

These installation instructions distinguish between wall-mounted installation (masonry) and installation on wooden beams.

- **Wall-mounted installation**: 3 attachment points
  - Positions A1, A3 and A4
- **Wooden beam installation**: 2 attachment points
  - Positions A2 and A4

**NOTICE**

Covering up old installation sites

Possibilities for using or covering up the installation sites of old units are described in the section "Replacing old units" [→ 80].

**DANGER**

Shock hazard!

Be sure to switch off the line power supply before connecting the line voltage!
1. **For concealed installation only:** Cut out cable bushings (B) and (F) in the drilling template.

2. Pull the cable through the cable bushings (B) and (F).

3. Align the drilling template using a spirit level and attach it to the wall.

4. Center punch the fastening points and drill according to the type of fastening used.
   - When securing with an anchor plate, drill into wall with a \( \varnothing \) 8mm drill bit.
   - If installing with wall plugs, drill according to the wall plugs used (max. \( \varnothing \) 10mm) and insert the wall plugs.
   - In case of a wooden wall, drill holes at least 80 mm deep with a \( \varnothing \) 6mm wood drill bit.

5. Remove the drilling template.
6.1.2 Installation (concealed installation)

1. Remove wall adapter (P1) from the packaging.

**CAUTION**

Risk of damage

Make sure that board DX1 is not damaged during installation!

Observe ESD protective measures!

2. For the power cable: Carefully punch out opening B in the wall adapter with a punch.

3. Position the wall adapter on the prepared installation location.

4. Pull the power cable through the opening (B) in the wall adapter.

5. **For remote control / Remote Timer only (cable L6 or L9):** Pull the cable through the opening (F) in the wall adapter.

6. Screw the wall adapter onto the wall loosely to hold it in place.

7. Align the wall adapter with a spirit level and attach the wall adapter securely with suitable screws and washers, depending on the type of attachment.
6.1.3 **Installation (surface installation)**

1. Remove wall adapter (P1) from the packaging.

   **CAUTION**
   **Risk of damage**
   Make sure that board DX1 is not damaged during installation!
   Observe ESD protective measures!

2. Position the wall adapter on the prepared installation location.
3. Screw the wall adapter onto the wall loosely to hold it in place.
4. Align the wall adapter with a spirit level and attach the wall adapter securely with suitable screws and washers, depending on the type of attachment.
5. Insert the power cable into the mounting plate from underneath and secure it with a cap clamp.

For remote control / Remote Timer only (cable L6 or L9):

1. Unscrew the 3 screws from the EMC plate and suspend the EMC plate at the side, see Removing the EMC plate [→ 44].
2. Insert the cable (L6 or L9) into the mounting plate from underneath.
3. Route the cable toward the top along the side and secure it with a clamp.
6.2 Installing the round support arm and scissor arm

6.2.1 Installing the support arm

1. Remove support arm (P2) from the packaging.

2. Insert the support arm into the bearing (U).

3. After insertion, secure the support arm with a retaining ring (W) to prevent it from getting lifted out.

---

**NOTICE**

Risk of damaging housing parts

It is essential that you use only your hands when removing the housing shells (A and B).

The surfaces of the housing shells will be damaged if you use any tools such as screwdrivers, etc.

4. Unlock the housing (A) by pressing the housing shells together at position S.

5. Remove the housing (A) from the support arm.

6. Unlock the housing (B) by pressing the housing shells together at position T.

7. Remove the housing (B) from the support arm.
6.2.2 Installing the scissor arm

1. Push the washer (V (inside diameter 20 mm)) over the arm cable (F) (Leave the scissor arm in the package for this step).
2. Place the washer (V) onto the spindle (E).
3. Remove the scissor arm (P3) from the packaging.

4. For transport and for the next installation step, support the scissor arm on your shoulder.

**CAUTION**

Risk of injury
Do not fold up the scissor arm in the uninstalled state.
Carefully transport the scissor arm in the unfolded state!

**NOTICE**

If the arm is to be laid down in the meantime, put it back in its packaging.

5. Route the arm cable (L1) downwards through the arm and insert the scissor arm. Make sure that the washer (V) does not fall off during this step.

6. Push the retaining ring (D) through the arm cable
7. Snap the retaining ring into the groove (G).

8. Push the arm cable (L1) through the support arm.

9. Disconnect the arm cable (L1) and the grounding strap (C) in the accessible area.

10. Thread the ferrite core (Y) only onto the arm cable (L1) and slide the ferrite core into the support arm.

**NOTICE**
The grounding strap must not be pulled through the ferrite core.

11. Now pull the grounding strap (C) downward through the bearing.
12. Pull the arm cable (L1) downward through the bearing.
13. Check the support arm with the spirit level. If necessary, loosen the bearing mount (4 nuts) and place the shim (X) underneath.
6.3 Installing the angular support arm and scissor arm

6.3.1 Installing the angular support arm

1. Remove support arm (P2) from the packaging.
2. Separate the ends of the threading aid from each other.

**NOTICE**
The threading aid must not be removed from the support arm, as threading the arm cable is much more difficult without the threading aid.

3. Set the cover of the arm connection onto the wall module as shown, between the support arm and the wall.

4. Thread the threading aid through the bearing.
   Position the support arm in the bearing (U).

5. After insertion, secure the support arm with a retaining ring (W) to prevent it from getting lifted out.
6.3.2 Installing the angular scissor arm

**CAUTION**

Gaps appear between the internal hinges when moving the angular support arm.
Fingers may be crushed in these gaps.

➢ Ensure that you never place your fingers in the gaps between the hinges, neither during operation nor for cleaning purposes.

1. Push the washer V (inside diameter 20 mm) over the arm cable (F) (Leave the scissor arm in the package for this step).
2. Place the washer (V) onto the spindle (E).
3. Remove the scissor arm (P3) from the packaging.

4. For transport and for the next installation step, support the scissor arm on your shoulder.

**CAUTION**

Risk of injury
Do not fold up the scissor arm in the uninstalled state.
Carefully transport the scissor arm in the unfolded state!

**NOTICE**

If the arm is to be laid down in the meantime, put it back in its packaging.
5. Route the arm cable L1 and the ground cable (P) downwards through the arm and insert the scissor arm.

6. Adjust the rotatability of the scissor arm by tightening/loosening the screw (A).

7. Connect the ends of the L1 arm cable and the ground cable (P) with the threading aid (S), which is routed through the support arm.

8. Guide the L1 arm cable and the ground cable (P) through the opening (J) of the support arm by simultaneously pulling on the threading aid (S) and slide the cable through again.

9. Pull the ground cable (P) and the arm cable L1 downward until it goes through the support arm bearing in the wall adapter.

10. Check the support arm with the spirit level. If necessary, loosen the bearing mount (4 nuts) and place the shim (X) underneath.
6.4 Preparing the protective housing

1. Remove the protective cover (P4) from the packaging.

2. Optional for surface mounting: Punch out the necessary openings for the release (X) or the surface-mounted power supply (Y) in the protective cover.
6.5 Installing the remote control and the remote timer

6.5.1 Wall-mounted installation

Scope

For installation options: 2, 3, 4, 5, 6, 6.1, 7 and 8

Preparation

➢ Detach the housing of the remote control or the Remote Timer by carefully inserting the tip of a screwdriver in opening A and pressing against the catch. Do not pry with or turn the screwdriver!

Installation

1. Hold the chassis against the wall in its mounting position and mark the positions for the three drill holes.
2. Drill the holes (6 mm (1/4") masonry drill bit) and insert the wall plugs.

**IMPORTANT**
For concealed installation (A), the control cable is drawn into the chassis from the rear. For surface installation it is drawn in from underneath.

3. Fasten the chassis firmly to the wall with three screws.
6.5.2 Modifying the remote timer

Scope

For installation options: 3, 5, 7 and 8

Installation step 1 / Remote Timer

**CAUTION**

Risk of damage
Make sure that board DX4 is not damaged during installation!
Observe ESD protective measures!

1. Unscrew and remove the clamp (A) from board DX4.
2. Remove cable L2 from connecting strip X103 on PC board DX4.
   - Cable L2 is no longer required.
3. Loosen the six screws fastening the control unit in the protective cover of the wall module.
4. Remove the control unit and screw it securely into the Remote Timer.
Installation step 2 / blank panel

Tip: It is easier to insert the blank panel if the protective cover is lying on a table and is pressed against its own body.

1. Place the blank panel on the opening in the protective cover of the wall module from the front.

2. Press latching noses B and C inward so that the blank panel can easily be lowered into the protective cover.

3. Press latching noses D and E inward so that the blank panel can be lowered further into the protective cover.

4. Press latching noses F and G inward so that the blank panel can finally be lowered completely into the protective cover.
6.6 Installing the manual release holder

6.6.1 Installation on the wall

Scope

For installation options: 1, 2, 3, 4, 5, 6, 6.1 and 8

Installation

1. Drill the hole for the holder at the desired position.
2. Insert the wall plug.
3. Pull off the protective foil of the two-sided adhesive tape at the holder.
4. Stick the holder to the wall so that it fits over the drilled hole.
5. Fasten the holder tight.
6.6.2 Installation on the cover (wall module)

Scope
For installation option: 1

Installation

**CAUTION**

Important installation instructions
- Do not drill holes in the protective cover when it is attached! The protective cover must be removed.
- Only the specified positions may be drilled (Tolerance: ±1 cm (3/8").)
- Use only the supplied screw. Otherwise there is a hazard due to live parts.

1. If the protective cover is already attached, remove it from the wall adapter.

2. Mark the drill hole (see drawing).

**NOTICE**

Different installation heights
Note that the installation heights vary according to the desired installation position (right/left).

3. Center punch the mark.
4. Drill a 4.3 mm (3/16") hole at the mark.
5. Pull off the protective foil of the two-sided adhesive tape at the holder.
6. Adhere the holder to the front of the protective cover to match the drilled hole (watch for top/bottom alignment).
7. Fasten the holder tight. Use the supplied (M4x16) screw, washer and nut for this purpose.
6.6.3 Installation on the protective cover of the remote control

Explanation
The protective cover must be modified to install the holder.

Scope
For installation options: 2, 4, 6 and 6.1

Modification
1. Remove the remote control release button (S9) from the protective cover.

2. Turn the protective cover over on its back. You will see a hexagonal recess (M).
3. Drill a 4.3 mm (3/16") hole at the center of the recess (M).

4. Pull off the protective foil of the two-sided adhesive tape at the holder (H).
5. Adhere the holder (H) to the front of the cover to match the drilled hole (watch for top/bottom alignment).
6. Place an M4 hex nut into the recess (M).
7. Fasten the holder (H) with an M4x16 screw from the front.

IMPORTANT
Make sure that the holder is mounted in the correct position.
7 Electrical connection

7.1 Connecting the arm cable

Wall model

➢ Connect the cable to terminal strip X100 on the opposite side so that the lead color codes match.

Lead colors (from top to bottom on terminal strip X100):

- 1 : blue (V)
- 2 : pink (W)
- 3 : gray/brown (negative)
- 4 : white (heating-)
- 5 : yellow (heating+)
- 6 : green (kVact)

For ceiling and device model

➢ Connect the cable from the ceiling stand/device model to the X100 terminal strip in the wall adapter so that the lead color codes match.
7.2 Connecting the grounding strap

**CAUTION**

**Risk of damage**

The grounding strap must have enough play so that it is able to follow the support and scissor arms without restriction.

Connecting the grounding strap

1. Widen the grounding strap at the height of the ground point (E) (approx. 1 cm from the insulation) to create a hole.
2. To attach the grounding strap to the ground point, proceed as follows:
   - Firstly position a contact washer on the grounding bolt, then the widened grounding strap, followed by a washer and then secure in place with a screw.
7.3 Connecting the control panel

7.3.1 Direct connection (standard)

Scope
For installation options: 1, 2, 4, 6 and 6.1

Connection
1. Plug cable L2 coming from PC board DX4 onto connecting strip X400 of PC board DX1.

2. Secure power cable L2 with the strain relief (K).

NOTICE
The shielding of cable L2 must be in flat contact with the shielding clamp (K).
7.3.2 Connection to the remote timer

Scope
For installation options: 3, 5, 7 and 8

Connection
1. Plug cable L6 into the connecting strip X400 of PC board DX1.
2. Secure cable L6 with the shielding clamp (D).

**NOTICE**
The shielding of cable L6 must be in contact with the shielding clamp (D).


**NOTICE**
The shielding of cable L6 must be in flat contact with the shielding clamp (V).
7.4 Connecting the release and the door contact

7.4.1 General

**NOTICE**
Only one release button may be connected.

Designations of release buttons and door contact
- Manual release S3
  - Coiled cable
- Release key on the control membrane S4
  - Directly connected to control board DX4
- Remote control release key S9
  - Integrated in remote control housing
- Door contact (safety circuit) S7

7.4.2 Overview

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<td>2. Release in the treatment room <strong>with</strong> remote control</td>
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### Installation options:

| 3. Release in the treatment room with Remote Timer |
| See section "Installation option 3 [→ 47]". |

| 4. Release outside of the X-ray room with remote control |
| See section "Installation option 4 [→ 48]". |

| 5. Release outside of the X-ray room with Remote Timer |
| See section "Installation option 5 [→ 50]". |

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### Installation option: pan 6.
Release outside of the X-ray room with remote control, door contact safety circuit

- See section "Installation option 6 [ → 51"].

### Installation option: sub 6.1.
Release outside of the X-ray room with remote control, door contact safety circuit

- See section "Installation option 6.1 [ → 54"].

### Installation option: pan 7.
Release outside of the X-ray room with Remote Timer, door contact safety circuit

- Installation with release button on control membrane S4.
- See section "Installation option 7 [ → 57"].

### Installation option: sub 8.
Release outside of the X-ray room with Remote Timer, door contact safety circuit

- Installation with manual release S3
- See section "Installation option 8 [ → 58"].

---

**Switch setting S1 /S2 (DX4)**

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<td>S2</td>
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</tbody>
</table>

NOTICE! Service routine S15 = value "OFF"
7.4 Connecting the release and the door contact

7.4.2.1 Removing the EMC plate

✔ The EMC plate must be removed if the release button or the door switch on X401 is to be connected to the DX1.

1. Unscrew the 3 screws from the EMC plate and suspend the EMC plate at the side.
2. In the case of cable L3 (spiral cable): Place the ferrite core of the spiral cable inside the EMC plate.
3. Screw the EMC plate back in securely after connecting the release button or the door switch.

7.4.3 Installation option 1

Structure

Release in the treatment room without remote control

- Release
  - Manual release S3

Installation

1. Connect manual release S3 (coiled cable) to X401 on board DX1 at connectors X401.1 and X401.4.

2. Secure the coiled cable with the shielding clamp (B).

3. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).

4. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "on" (see section "Service routine S15" [→ 78]).
7.4.4 Installation option 2

Configuration

Release in the treatment room with remote control

- Release
  - Manual release S3
  - Remote control release key S9

Prerequisites

- The remote control has been installed (see section "Installing the remote control/remote timer [→ 30]").
- Only with use of the manual release S3 (coiled cable):
  - The holder for manual release S3 was attached to the cover of the remote control. See section "Installation on the protective cover of the remote control [→ 36]".

Installation of cable L9 (on DX1)

1. Connect cable L9 to connectors X401.1 and X401.4 on PC board DX1.
2. Secure cable L9 with the shielding clamp (B).

NOTICE

The shielding of cable L9 must be in flat contact with the shielding clamp (B).
Installation with remote control release button S9

➢ Connect cable L9 and remote control release button S9 to the 3-pin terminal as shown.

- Cable drawn in black = concealed installation
- Cable drawn in gray = surface installation

1. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).

2. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).

Installation with manual release S3

➢ Connect cable L9 and coiled cable L3 to the 3-pin terminal as shown.

- Cable drawn in black = concealed installation
- Cable drawn in gray = surface installation

1. Connect the shield of cable L9 to the shield of coiled cable L3 underneath the strain relief clamp (T).

2. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).

3. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).
### 7.4.5 Installation option 3

#### Configuration

Release in the treatment room with Remote Timer

- Release
  - Manual release S3
  - Release key on the control membrane S4

#### Prerequisites

- The Remote Timer has been installed (see section "Installing the remote control/remote timer [→ 30]").
- The Remote Timer has been modified (see section "Modifying the remote timer [→ 32]").
- Only with use of manual release S3 (coiled cable):
  - The holder for manual release S3 has been attached next to the Remote Timer.

#### Installation with release button on control membrane S4

1. Set switch S1 on PC board DX4 to "internal" (see section "Selection of the release button" [→ 76]).
2. Check the switch setting of S2. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).

#### Installation with manual release S3

1. Use the clamp (W) to fasten the manual release cable (L3) on PC board DX4. The shielding of the cable must be in flat contact with the clamp (W).
2. Connect manual release S3 to the connecting strip at X100.1 and X100.4 on PC board DX4.
3. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).
4. Check the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).
### 7.4.6 Installation option 4

**Configuration**

Release outside of the X-ray room with remote control

- Release
  - Manual release S3
  - Remote control release key S9

**NOTICE**

**Installation prerequisites**

Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.

**Prerequisites**

- The remote control has been installed (see section "Installing the remote control/remote timer [→ 30]").
- Only with use of the manual release S3 (coiled cable):
  - The holder for manual release S3 was attached to the cover of the remote control. See section "Installation on the protective cover of the remote control [→ 36]".

**Installation of cable L9 (on DX1)**

1. Connect cable L9 to connectors X401.1 and X401.4 on PC board DX1.
2. Secure cable L9 with the shielding clamp (B).

**NOTICE**

The shielding of cable L9 must be in flat contact with the shielding clamp (B).
Installation with remote control release button S9

➢ Connect cable L9 and remote control release button S9 to the 3-pin terminal as shown.
  • Cable drawn in black = concealed installation
  • Cable drawn in gray = surface installation

1. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).
2. Check the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).

Installation with manual release S3

➢ Connect cable L9 and coiled cable L3 to the 3-pin terminal as shown.
  • Cable drawn in black = concealed installation
  • Cable drawn in gray = surface installation

1. Connect the shield of cable L9 to the shield of coiled cable L3 underneath the strain relief clamp (T).
2. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]):
3. Check the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15" [→ 78]).
7.4.7 Installation option 5

Configuration
Release outside of the X-ray room with Remote Timer
- Release
  - Manual release S3
  - Release key on the control membrane S4

Prerequisites
- The Remote Timer has been installed (see section "Installing the remote control/remote timer [→ 30]").
- The Remote Timer has been modified (see section "Modifying the remote timer [→ 32]").
- Only with use of the manual release S3 (coiled cable):
  - The holder for manual release S3 has been attached next to the Remote Timer.

Installation with release button on control membrane S4
1. Set switch S1 to "internal" (see section on "Selection of the release button [→ 76]").
2. Check the switch setting of S2. Switch S2 must be set to "ON" (see section "Service routine S15 [→ 78]").

Installation with manual release S3
1. Use the clamp (W) to fasten the manual release cable (L3) on PC board DX4. The shielding of the cable must be in flat contact with the clamp (W).
2. Connect manual release S3 to the connecting strip at X100.1 and X100.4 on PC board DX4.
3. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button [→ 76]");
4. Check the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15 [→ 78]").

NOTICE
Length of cable supplied for Remote Timer approx. 10 meters (393”) (must not be extended).
Conduit int. dia. at least 12 mm (1/2”).
7.4.8 Installation option 6

Configuration
Release outside of the X-ray room with remote control, door contact safety circuit
- Door contact
  - Door contact S7 wired to the wall adapter
- Release
  - Manual release S3
  - Remote control release key S9

NOTICE
Installation requirement
Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.

Prerequisites
- The remote control has been installed (see section "Installing the remote control/remote timer [→ 30]").
- Only with use of the manual release S3 (coiled cable):
  - The holder for manual release S3 was attached to the cover of the remote control. See section "Installation on the protective cover of the remote control [→ 36]".

Installation of cable L9 and door contact on board DX1

1. Connect cable L9 to connectors X401.1 and X401.2 on PC board DX1.
2. Secure cable L9 with the shielding clamp (B).
3. Connect cable (P) of door contact S7 to connectors X401.3 and X401.4 on PC board DX1.
4. Secure cable (P) with the shielding clamp (Q).

**NOTICE**
The shields of cables L9 and Q must be in flat contact with the shielding clamps.

**Installation with remote control release button S9**

➤ Connect cable L9 and remote control release button S9 to the 3-pin terminal as shown.
- Cable drawn in black = concealed installation
- Cable drawn in gray = surface installation

1. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button" [→ 76]).
2. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "on" (see section "Service routine S15" [→ 78]).
Installation with manual release S3

➢ Connect cable L9 and coiled cable L3 to the 3-pin terminal as shown.
• Cable drawn in black = concealed installation
• Cable drawn in gray = surface installation

1. Connect the shield of cable L9 to the shield of coiled cable L3 underneath the strain relief clamp (T).
2. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button [→ 76]"):
3. Check the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15 [→ 78]").
7.4.9 Installation option 6.1

Configuration

Release outside of the X-ray room with remote control, door contact safety circuit

- Door contact
  - Door contact S7 wired to the remote control housing

- Release
  - Manual release S3
  - Remote control release key S9

**NOTICE**

Installation requirement

Use of the remote control is permissible only if the yellow X-Ray LED is visible to the operating personnel during radiation release.

As in installation version 6:

**Exception**

Door contact wired via remote control.

**Prerequisites**

- The remote control has been installed (see section "Installing the remote control/remote timer [→ 30]").
- Only with use of the manual release S3 (coiled cable):
  - The holder for manual release S3 was attached to the cover of the remote control. See section "Installation on the protective cover of the remote control [→ 36]".
Installation of cable L9 (on DX1)

1. Connect cable L9 to connectors X401.1 and X401.4 on PC board DX1.
2. Secure cable L9 with the shielding clamp (B).

**NOTICE**
The shielding of cable L9 must be in flat contact with the shielding clamp (B).

Installation with remote control release button S9

➢ Connect cable L9, release button S9, and the door contact cable to the 3-pin terminal as shown.

- Cable drawn in black = concealed installation
- Cable drawn in gray = surface installation

1. Connect the shield of cable L9 to the shield of door contact D underneath the strain relief clamp (T).
2. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button [→ 76]");
3. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15 [→ 78]").
Installation with manual release S3

1. Connect the shield of cable L9 to the shield of coiled cable L3 underneath the strain relief clamp.

2. Connect cable L9, release button S9, and the door contact cable (D) to the 3-pin terminal as shown.
   - Cable drawn in black = concealed installation
   - Cable drawn in gray = surface installation

1. Connect the shield of cable L9 to the shield of spiral cable L3 and the shield of the door contact cable (D) underneath the strain relief clamp (T).

2. **Check** the setting of switch S1 on PC board DX4. Switch S1 must be set to "external". (see section entitled "Selection of the release button [→ 76]"):

3. **Check** the setting of switch S2 on PC board DX4. Switch S2 must be set to "ON" (see section "Service routine S15 [→ 78]").
7.4.10 Installation option 7

Configuration
Release outside of the X-ray room with Remote Timer, door contact safety circuit
- Door contact
  - Door contact S7
- Release
  - Release key on the control membrane S4

Prerequisites
- The Remote Timer has been installed (see section "Installing the remote control/remote timer → 30").
- The Remote Timer has been modified (see section "Modifying the remote timer → 32").

Installation
1. Use the clamp (W) to fasten the door contact cable (S7) on PC board DX4. The shielding of the cable must be in flat contact with the clamp (W).
2. Connect the cable of door contact S7 to the connecting strip at X100.3 and X100.4 on board DX4.
3. On PC board DX4, set switch S1 to "internal" (see Section "Selection of the release button → 76").
4. On board DX4, set switch S2 to "OFF" and activate "Off" in service routine S15 (see section on "Service routines → 77")
7.4.11 Installation option 8

**Configuration**
Release outside of the X-ray room with Remote Timer, door contact safety circuit

- Door contact
  - Door contact S7 wired to Remote Timer
- Release
  - Manual release S3

**Prerequisites**
- The Remote Timer has been installed (see section "Installing the remote control/remote timer [→ 30]").
- The Remote Timer has been modified (see section "Modifying the remote timer [→ 32]").
- The holder for manual release S3 has been attached next to the Remote Timer.

**Installation**
1. Use the clamp (W) to fasten the manual release cable (L3) and the door contact cable (S7) on PC board DX4. The shielding of the cables must be in flat contact with the clamp (W).

2. Connect manual release S3 to the connecting strip at X100.1 and X100.2 on PC board DX4.
3. Connect the cable of door contact S7 to the connecting strip at X100.3 and X100.4 on board DX4.
4. Check the setting of switch S1 on PC board DX4. Switch S1 must be set to "external" (see section on "Selection of the release button [→ 76]").
5. On board DX4, set switch S2 to "OFF" and activate "OFF" in service routine S15 (see section on "Service routines [→ 77]")
7.5 Completion

Rolling up the arm cable

➢ Roll up the extra lengths of cable L1 and of the grounding strap to the right of the bearing block and secure the cable roll with a cable tie on the cable clamp.

7.6 Preparing the power connection

General

**NOTICE**
The Heliodent\textsuperscript{Plus} wall model is suitable for fixed installation only.

**CAUTION**
Observe the permissible nominal voltage range!
The unit can be connected to 120 V (1-phase connection) or to 200 - 240 V (1- or 2-phase connection), for all other voltages a pre-transformer is required. As a ceiling model or device model, the HELIODENT\textsuperscript{Plus} must only be connected to 200 - 240 V (1 or 2-phase connection).
1-phase connection

➢ Attach the power cable to X200 on DX1.
Do not connect it due to initial test of protective ground wire and device leakage current, see

- X200.1: L1 (phase 1)
- X200.2: N' (Do not use!)
- X200.3: N
- X200.4: PE

2-phase connection

➢ Attach the power cable to X200 on DX1.
Do not connect it due to initial test of protective ground wire and device leakage current, see

- X200.1: L1 (phase 1)
- X200.2: N' (phase 2)
- X200.3: N (Do not use!)
- X200.4: PE
8 Starting up

8.1 Functional test

8.1.1 Overview

Explanation

A functional test must be performed according to the following procedure.

Step 1

1. Check the protective ground wires and the device leakage current according to IEC 62353: 2007 (see section "Checking the protective ground wires [→ 62]" and "Leakage current test"). Record the measured values in chapter 3 of the document "Inspection, maintenance and safety-related check".

2. Connect the power cable now.

Step 2

➢ Check the function of the X-ray tube assembly (see Section "Checking the X-ray tube assembly [→ 65]").

Step 3

At least one of the following tests must be performed, depending on which measuring instruments are available:

➢ Check the tube current (see the section entitled "Checking the tube current [→ 65]").

or

➢ Review the exposure time and high voltage kV (see Section "Checking exposure time and high voltage kV [→ 67]").

Step 4

➢ Check the deadman function (see section "Deadman function of the release [→ 68]").
8.1.2 Checking the protective ground wires

Auxiliary devices required

- **Power source**
  Technical data:
  - No-load voltage **max.** 6V.
  - Short-circuit current **min.** 5A - **max.** 25A

- **Ammeter**
  - Observe the current intensity of the power source

- **Voltmeter**

**Preparation**

⚠️ **WARNING**

**Perilous shock hazard!**

Switch the line voltage off.

1. Switch the line voltage off at the main switch of the building installation.
2. Remove the power cable from connector X200 on PC board DX1.

**Visual check**

1. Check the assembly and firm seating of the ground conductor.
2. Check the main fuse (F200, F201).
3. Check the condition of the grounding strap.
   - No damage should be evident at position (K). A slight restriction at position (K) with a cross-section loss of max. 20% is still acceptable.
Protective ground wire test

Explanation
This test checks the electrical resistance of conductive and exposed parts of the X-ray unit against the protective wire connection.

Test assembly
See drawing.

Test
1. Set the test current for at least 5 seconds between protective wire connection X200 / PE (board DX1) and ground connection B (X-ray tube assembly).

2. Read the voltage drop on the voltmeter and the current on the ammeter.
3. Calculate the protective conductor resistance with the formula \( R = \frac{U}{I} \).

Limit value
The calculated resistance value must not be greater than 0.2 \( \Omega \).
8.1.3 Checking the unit leakage current

**DANGER**

Perilous shock hazard!

It is essential to switch the unit off and to wait at least one more 1 minute before beginning the check!

**NOTICE**

Important information on building installation

The disconnection of the unit (power cable) from the building installation must be performed by a qualified expert in compliance with the national regulations. DIN VDE 0100-710 applies in Germany.

For measurements, Sirona recommends an automatic tester (example illustration) which complies with standard IEC 62353. If you do not use an automatic tester, please pay attention to the specifications in the standard IEC 62353.

1. Switch the line voltage off at the main switch of the building installation.

2. Disconnect the power cable and the second protective ground wire from the building installation.

3. Attach a connector which is compatible with the tester (see Operating Instructions of the tester) to the power cable of the unit.

4. Plug the connector of the power cable into the socket on the tester, according to the tester Operating Instructions.

5. Check whether the unit power switch is turned on.

6. Perform the measurements according to the operating instructions of the tester.

7. Document the measured value of the leakage current in the technical document "Inspection and maintenance and safety-related checks" in order to determine changes to the original value.

   - For the measured leakage current, a maximum deviation of ±20% of the original value is permitted.

     **Limit value of wall model**
     The measured value must not exceed 1mA.

     **Limit value ceiling model**
     The measured value must not exceed 2.0mA.

     **Limit value with mobile stand**
     The measured value must not exceed 2.0mA.

8. Re-connect the unit to the building installation (fixed connection) (see Installation Instructions for the unit).
8.1.4 Checking the X-ray tube assembly

1. Switch on the building installation or the emergency circuit to which the HELIODENTPLUS was connected.
2. Switch the unit on.
4. Select the shortest radiation time (0.01 - 0.05) and 60kV.
5. Release radiation 3 times.

8.1.5 Checking the tube current

Auxiliary devices required
- Ammeter

**WARNING**
X-ray radiation!

**CAUTION**
Only use battery-powered measuring devices.

Preparation

1. Switch the unit off.
2. Set the ammeter to the "10 mA DC" measuring range.
3. Connect the ammeter to the two outer X600 connectors on board DX1.
4. Switch the unit on.
5. Set the radiation time to 3.2 seconds (display: "3.20 s").

**Test**

![WARNING]

**X-ray radiation!**

➢ Release an exposure with the release button and read the tube current from the ammeter.

**Tolerance:** The tube current must be 7 mA ±1.4 mA.

**Completion**

1. Switch the unit off.
2. Remove the measuring wires of the ammeter from connector **X600**.
3. Reattach the housing on the wall module.

**In case of an error**

- The measurement value is not reached.
  - Replace the X-ray tube assembly.
8.1.6 Checking exposure time and high voltage kV

Auxiliary devices required

- Suitable radiation meter.
  Examples:
  - Mini-X
  - PMX I-D
  - MOM

Preparation

1. Switch the X-ray unit on.
2. Wait until the self-test is finished (operational readiness signal must be lit). The display reading shows the radiation time and a patient symbol.
3. Set an exposure time between 0.25 and 0.4 seconds. The display of control board DX4 must be clearly visible
4. Position the measuring instrument (B) in such a way that the active sensor measuring surface has a distance of 50 cm (19.7”) from the focus (A) of the X-ray tube assembly.
5. Switch on the measuring instrument.
8 Starting up Sirona Dental Systems GmbH
8.1 Functional test

Installation Instructions HELIODENTPLUS

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8.1 Functional test

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8.1.7 Checking the deadman function

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**WARNING**

X-ray radiation!

➢ Release an exposure with the release button.

• The buzzer must be audible during radiation release.

• The radiation indicator lights up.
  – The radiation LED lights up yellow.
  – The display background lights up yellow.

➢ Check the measures exposure time and the high voltage measured at the measuring instrument.

**Tolerance:** The permitted tolerance of the exposure time and high voltage is ±10%.

**In case of error**

• Radiation time outside of tolerance limits
  – Replace board DX4.

• High voltage outside of tolerance limits
  – Replace DX1.

---

1. Set the radiation time to 3.2 seconds (display: "3.20 s").

**WARNING**

X-ray radiation!

2. Release an exposure with the release button and let go of the release button prior to the end of the radiation.

➢ The radiation must stop.

➢ The actual radiation time must be shown as a **flashing** display.

**In case of an error**

The unit does not stop releasing radiation.

➢ Replace board DX4.
8.2 Attaching the housing covers

8.2.1 Support arm cover

1. In the case of round support arm system:
   Set the cover of the arm connection onto the wall module as shown, between the support arm and the wall.

2. Attach the housing shells A and B to the support arm.

3. In the case of angular support arm system:
   Attach the covers marked A, B, C and D to the support arm and scissor arm.
8.2.2 Attach the EMC additional plate for the wall adapter to the power supply

✔ The safety checks are performed, the power cable is connected.
✔ Not required for ceiling model.
1. Place the EMC additional plate on the EMC plate.
2. Screw the EMC additional plate on the EMC plate using 2 screws (A).
3. Screw the EMC additional plate onto the spacing bolt using screw (B).
8.2.3 Wall module

1. Attach the cover of the wall module, locking it into place at the top first.
2. Attach the cover with two screws from underneath.

3. Only with manual release S3 (coiled cable): Cover the release symbol on the control membrane with the adhesive dot provided.
8.2.4 Remote control

1. **Only with manual release S3 (coiled cable)**: Place the ferrite core of the coiled cable inside the housing.

2. Mount the cover of the remote control on top of the chassis from above.

3. Snap the cover into the chassis at the bottom.

4. **Only with manual release S3 (coiled cable)**: Connect the manual release.
8.2.5 Remote timer

1. **Only with manual release S3 (coiled cable):** Place the ferrite core of the coiled cable inside the housing centered on the opening in the wall. To do this, fasten the coiled cable with the strain relief clamp (S).

2. Mount the cover of the Remote Timer on top of the chassis from above.

3. Snap the cover into the chassis at the bottom.

4. **Only with manual release S3 (coiled cable):** Cover the release symbol on the control membrane with tape.

5. **Only with manual release S3 (coiled cable):** Hang the manual release into the holder next to the control membrane.

**NOTICE**
The blank panel must be firmly attached to the cover on the wall module.
8.3 Individual unit adaptation

Explanation

The functionality of the HELIODENTPLUS can be adapted to customer requirements via service routines.

Command

See section "Service routines [ → 77]".

Overview

The following adaptation of the key assignment and the exposure tables are most often requested by the customer:

<table>
<thead>
<tr>
<th>Service routine</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>S05</td>
<td>Selection of sensor type</td>
</tr>
<tr>
<td>S04</td>
<td>Selection of film type</td>
</tr>
<tr>
<td>S06</td>
<td>Selection of cone type</td>
</tr>
<tr>
<td>S07</td>
<td>Set diaphragm type</td>
</tr>
<tr>
<td>S01</td>
<td>Configuration of transparency compensation for films</td>
</tr>
<tr>
<td>S02</td>
<td>Configuration of transparency compensation for sensors</td>
</tr>
<tr>
<td>S13</td>
<td>Activation/deactivation of 60/70 kV toggle</td>
</tr>
<tr>
<td>S14</td>
<td>Activation/deactivation of detector medium toggle  (film/sensor)</td>
</tr>
</tbody>
</table>

Other service routines enable individual display settings:

<table>
<thead>
<tr>
<th>Service routine</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>S08</td>
<td>Configuration of radiation time and dose display after an X-ray exposure</td>
</tr>
<tr>
<td>S09</td>
<td>Configuration of time-out time of the radiation time and dose display</td>
</tr>
<tr>
<td>S10</td>
<td>Configuration of display options: Area dose and actual radiation time</td>
</tr>
<tr>
<td>S11</td>
<td>Configuration of power-save mode</td>
</tr>
<tr>
<td>S12</td>
<td>Configuration of time-out time of the power-save mode</td>
</tr>
</tbody>
</table>

More information on the service routines is provided in the Service Manual

In addition, the user can activate preselected service routines via his own service area (see operating instructions).
9 Final work

1. Switch the unit on.

2. Finally, check the functioning of the unit by releasing radiation repeatedly with different settings (time, kV, tooth symbol, patient symbol) according to the operating instructions. The unit must function flawlessly.

3. Instruct the customer on how to operate the unit.

The unit is now ready for operation.

➢ For the USA/Canada only: Attach the warning label and the DHHS label.
10 Appendix

10.1 Selection of the release button

- Slide switch S1 toggles between the release button on control membrane S4 (internal) and an external release button (external). The external release button can be a manual release (S3) or a release button with remote control (S9).
- When delivered, slide switch S1 is set to "external".
10.2 Service routines

10.2.1 Operation

1. Switch the unit on.
2. Press the Film key, the Sensor key and the Bite Wing key simultaneously.
   - The service routine "S01" is displayed in front of a white background.
3. Scroll through the list of service routines by pressing the +/- keys.
4. Press the Film key to show the setting of the displayed service routine and make any changes which then may be necessary.
   - The setting is displayed.
5. To change the setting, press the +/- keys.
6. To save the current service routine, press the Adult key.
7. To discard the settings of the current service routine and quit it, press the Child key.
8. Finally, switch the unit off and then on again.
10.2.2 Service routine S15

Explanation

Configuration of the safety circuit bypass.

The safety circuit can be bypassed via hardware on DX4 (slide switch S2) (See section "Setting switch S1 and S2 on DX4 [→ 76]"

- Slide switch S2 "On" = safety circuit bypassed
- Slide switch S2 "Off" = safety circuit activated

If the setting of slide switch S2 is changed, then the setting of service routine S15 also must be changed.

- If slide switch S2 is set to "On", then "On" also must be activated in service routine S15.
- If slide switch S2 is set to "Off", then "Off" also must be activated in service routine S15.

Factory setting

- Slide switch S2 and service routine 15 are set to "On" ex works.

Operation

Toggle between Off and On by pressing the +/- keys.
10.2.3 Adjustment following increased AL filter value

10.2.3.1 Adapting radiation times

✔ The radiation times must be adapted to the new total filtration.
➢ Call the S28 service routine and set the new total filtration so that the radiation times adjust automatically.

10.2.3.1.1 S28 service routine

Explanation
Setting the overall X-ray filter strength.
The overall X-ray filter strength is used as a parameter for calculating the target radiation time and the dose-area product.

Operation
By pressing the +/- button, the filter setting can be amended between 1.5 mm AL and 2.5 mm AL in 0.1 mm steps.

\[ A = \text{Basic filter value} \]
\[ B = \text{Changeable filter value} \]

Acknowledge the setting by clicking the Adult key.
By pressing the Child key, the setting will be rejected and the service routine is exited.

Assigning the filter strength for the radiation time
Using the software, an offset is set for the radiation time according to the filter strength.

<table>
<thead>
<tr>
<th>Total filtration [mm]</th>
<th>&gt;1.5</th>
<th>&gt;1.6</th>
<th>&gt;1.7</th>
<th>&gt;1.8</th>
<th>&gt;1.9</th>
<th>&gt;2.0</th>
<th>&gt;2.1</th>
<th>&gt;2.2</th>
<th>&gt;2.3</th>
<th>&gt;2.4</th>
<th>&gt;2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional filter strength [mm]</td>
<td>0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
<td>0.8</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Radiation time level offset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+2</td>
<td>+2</td>
<td>+2</td>
<td>+2</td>
</tr>
</tbody>
</table>
10.3  Replacing old units

10.3.1  Overview

Explanation

It is possible to conceal the installation site of an old unit when installing a HELIODENT\textsuperscript{PLUS}.

- A special adapter plate is available for the purpose of replacing horizontally mounted old units (e.g. the HELIODENT DS)
  - See the section on "Replacement of horizontally mounted old units with an adapter plate \([\rightarrow 80]\)."

- The HELIODENT\textsuperscript{PLUS} has a lower knock-out elongated hole for the replacement of vertically mounted old units.
  - See the section on "Replacement of vertically mounted old units \([\rightarrow 83]\)."

Prerequisites

- Regardless of their prior use, the existing drill holes and wall plugs must comply with the installation regulations and must be checked by the person performing installation.

- The different connection areas of the old units may make it necessary to relocate the existing electrical connections (e.g. concealed installation) on-site.

10.3.2  Replacement of horizontally mounted old units with an adapter plate

Explanation

The adapter plate (REF 62 42 254) serves to conceal an existing installation site of a horizontally mounted old unit and provide the threaded holes required to mount a HELIODENT\textsuperscript{PLUS}.

Suitable old units

- HELIODENT DS
- HELIODENT MD
- Planmeca Intra
Prerequisites

- A check was performed to ensure that the mounting dimensions of the old unit match those of the adapter plate.

NOTICE

Exclusion of liability if the adapter plate is modified

If any design/structural changes are made in the adapter plate (e.g. additional holes, removal of material, etc.) Sirona accepts no liability whatsoever for any damage caused by said changes.

Preparation

1. Unscrew and remove the old unit.
2. Check the existing drill holes. Do they comply with the description in the installation regulations?
3. Check the electrical connection area of the old unit. It may be necessary to relocate the electrical connections (concealed installation for example).
4. **Only if the old power cable is used:** Check whether the minimum requirement for the power cable (3x1.5 mm² (AWG 16)) has been fulfilled.
5. **Only for concealed installation of a remote control or a remote timer:** Check whether a conduit with a Ø int. of at least 12mm (1/2") is available for cable L6 or L9.
Concealed installation

**CAUTION**

Do not install the cables for Remote Timer L6 and power cables in the same conduit.

1. **Only if the old power cable is used:** Extend the power cable sufficiently if necessary.
2. **Only if a remote timer is used:** Pull cable L6 into the wall.
3. **Only if a remote control is used:** Pull cable L9 into the wall.
4. Pick up the adapter plate.
5. Insert the power cable and any existing cables L6 or L9 through the adapter plate.
6. Screw on the adapter plate.
7. Align the adapter plate with a spirit level and screw it into place.
8. Attach the supplied caps to the screw heads.

Surface installation

1. Pick up the adapter plate.
2. Screw on the adapter plate.
3. Align the adapter plate with a spirit level and screw it into place.
4. Attach the supplied caps to the screw heads.

Further installation steps

➢ Perform the remaining installation steps as described in the Chapter on “Installation [→ 18]”.

Adaptation of the remaining installation steps due to replacement of an old unit:

- The drilling template is not required.
- The wall adapter is fastened using the three M8x16 screws and three 8.4mm washers supplied.
10.3.3 Replacement of vertically mounted old units

Explanation

In the case of a vertically mounted old unit which was fastened with two installation holes located one above the other, a HELIODENTPLUS can be installed using the existing drill holes.

CAUTION
Observe wall properties

In installation situations, the technician is responsible for the assessment of wall properties and selecting the method of attaching the unit to the wall.

Prerequisites

- The existing distance between the drill holes must be between 258 (10 1/8”) and 281 mm (11”).
  - “Elongated hole” installation version: If the distance between the drill holes is less than 281 mm (11”), the lower knock-out elongated hole (G) of the wall adapter must be used.

Suitable old units

- Progeny Preva
- Gendex 765DC

[Diagram of an old unit with label 'G']
Preparation

1. Unscrew and remove the old unit.
2. Check the existing drill holes. Do they comply with the description in the installation regulations?
3. Check the electrical connection area of the old unit. It may be necessary to relocate the electrical connections (concealed installation for example).
4. **Only if the old power cable is used:** Check whether the minimum requirement for the power cable (3x1.5 mm² (AWG 16)) has been fulfilled.
5. **Only for concealed installation of a remote control or a remote timer:** Check whether a conduit with an int. of at least 12mm (1/2”) is available for cable L6 or L9.

**CAUTION**

**Risk of damage**

Make sure that board DX1 is not damaged when dismantling it!

Observe ESD protective measures!

6. "Elongated hole" installation version only: Unscrew the cables from board DX1 on terminal strips X500 and X501.
7. "Elongated hole" installation version only: Remove fastening screws A from the board DX1 with the EMC plate (5x) and take board DX1 off the wall adapter.

8. "Elongated hole" installation version only: Carefully punch out opening (G) in the wall adapter with a punch.
Concealed installation

⚠️ CAUTION

Do not install the cables for Remote Timer L6 and power cables in the same conduit.

1. **Only if the old power cable is used:** Extend the power cable sufficiently if necessary.
2. **Only if a remote timer is used:** Pull cable L6 into the wall.
3. **Only if a remote control is used:** Pull cable L9 into the wall.

Further installation steps

➢ Perform the remaining installation steps as described in the Chapter on "Installation [→ 18]".

Adaptation of the remaining installation steps due to replacement of an old unit:

- **"Elongated hole" installation version only:** Once you have screwed on the wall adapter, screw board DX1 back on again and reconnect the cables to terminal strips X500 and X501.
  - Terminal block **X500**:
    - X500.1 : blue (V)
    - X500.2: pink (W)
  - Terminal block **X501**:
    - X501.1 : gray/brown (negative)
    - X501.2 : white (heating-)
    - X501.3 : yellow (heating+)
    - X501.4 : green (kVact)

CAUTION

Do not install the cables for Remote Timer L6 and power cables in the same conduit.
10.4 Installing the mobile stand

✔ Unpack the parts for the mobile stand

1. Screw the two rods (A) to the foot (B) using two screws and spring washers.

2. Insert the rods through the square tube and screw down the foot (C) using two screws and spring washers.

3. With the optional tray:
   Remove the cover cap (D).
   Insert the tray (E) and screw it in place using 2 screws.
   Unscrew the tray (H), 2 Allen wrench 4 mm.
4. Pull the power cable through the larger hole (F) in the wall adapter.

5. Attach the wall adapter to the threaded studs and screw the three nuts (G) (M8) onto the threaded studs with a washer. Align the wall adapter using a spirit level and tighten the three nuts (recommended torque: 25 Nm).

6. Perform the additional installation steps from Installing the support arm and scissor arm onwards.

7. Once the support arm is installed, screw the tray (H) in place again.

---

**CAUTION**

The wall adapter mounted on the mobile stand must have a serial number higher than **22 001**.

Only a support arm with a length of 410 mm may be mounted on the mobile stand.
We reserve the right to make any alterations which may be required due to technical improvements.