

**PLANMECA**



# Planmeca Compact™ i3

*user's manual*

EN

30020747

The manufacturer, assembler and importer are responsible for the safety, reliability and performance of the unit only if:

- installation, calibration, modification and repairs are carried out by qualified authorised personnel
- electrical installations are carried out according to the appropriate requirements such as IEC 60364
- equipment is used according to the operating instructions.

Planmeca pursues a policy of continual product development. Although every effort is made to produce up-to-date product documentation this publication should not be regarded as an infallible guide to current specifications. We reserve the right to make changes without prior notice.

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# 1 Introduction

The Planmeca dental unit is an electrically controlled dental device that consists of a patient chair, delivery arm, dental instruments, operating light and a foot control. The Planmeca dental unit is meant to be used for dental treatment by dental care professionals.

This manual describes the Planmeca dental unit and how to use it. Depending on the configuration of your dental unit, this manual may contain parts that do not apply to your dental unit. Please read this manual carefully before using the unit.

## NOTE

The use of the Planmeca dental unit is allowed only under the supervision of dental care professionals.

## NOTE

This manual is valid for software revision 7.12 or later.

## NOTE

In error situations, this manual is the primary source of information.

## NOTE

For information on OEM products, please refer to OEM documentation.



This Planmeca dental unit fulfils the requirements of Directives 93/42/EEC (MDD) and 2011/65/EU (RoHS).



All button illustrations indicate that the button on the control panel should be pressed. Pressing a button will either switch a function on or off, depending on the original setting, or change the value.

The settings and values shown in this manual are only examples and should not be interpreted as recommended values unless otherwise stated.

## 1.1 Disclaimer

### NOTE

#### IMPORTANT SAFETY NOTICE!

Planmeca Solanna Vision is equipped with a network connection. Planmeca claims no responsibility for the end user's data security or for any malfunction in the system that may lead to data loss. User organisation must take care of protecting the network by using a firewall.

### NOTE

#### IMPORTANT DATA PRIVACY NOTICE!

Planmeca Solanna Vision is equipped with camera and microphone functionalities. These can be used to record patient and employee personal data. User organisation must take into account national regulations concerning the fundamental rights and freedoms of natural persons and in particular their right to the protection of personal data.

## 2 Associated documentation

This Planmeca dental unit is delivered with the following manuals and diagrams:

- User's manual  
For dental care professionals. Describes the dental unit and its different parts as well as instructs how to operate and clean the dental unit.
- Installation manual  
For service personnel. Describes how to install the dental unit.

### NOTE

Use the installation template (included in delivery) to position the unit correctly.

- Technical manual  
For service personnel. Gives instructions for service situations.
- Wiring diagrams (30019022)
- Pneumatic diagrams (30020918)

Planmeca Romexis software is delivered with the following manuals:

- Planmeca Romexis user's manual  
For dental care professionals. Describes how to monitor and control the activities as well as gather data related to dental treatments.
- Planmeca Romexis quick installation guide  
For service personnel. Describes how to install Planmeca Romexis software.
- Planmeca Romexis technical manual  
For service personnel. Gives instructions for service situations.

The Planmeca Solanna or Planmeca Solanna Vision operating light is delivered with the following manual:

- User's manual  
For dental care professionals. Describes the operating light and instructs how to operate and clean it.
- Installation and technical manual  
For service personnel. Describes how to install the operating light to the ceiling or wall, and gives instructions for service situations.  
The operating light's installation to the dental unit is described in the dental unit's installation manual.

The Planmeca intraoral scanner is delivered with the following manual:

- Planmeca FIT user's manual  
For dental care professionals who take digital impressions for dental restorations.
- Planmeca FIT installation manual  
For service personnel. Describes how to install the intraoral scanner.

Before using surface disinfectants, upholstery disinfectants, dental unit water and waterline disinfectants, or suction disinfectants, read the disinfectant's material safety data sheet and the document *Planmeca approved disinfectants* (30007097). The document can be found in the Planmeca [Material bank](#).

Before using an instrument, read the instrument's user's manual.

For a full list of accessories, refer to the Planmeca product price list.

## 3 Training

A hands-on user's training is given in connection with the installation of this device.

## 4 Registering your product

### About this task

Before you start using your Planmeca product, you must register it to activate the warranty.

### NOTE

As an alternative to navigating to the registration website as described below, you can enter [www.planmeca.com/register/](http://www.planmeca.com/register/) in your Internet browser.

### Steps

1. Go to Planmeca's Product registration page.

- 1.a. Sign in to the dental unit.

- 1.b. Press **Program**.



- 1.c. Press **About this unit**.



- 1.d. Select **Service > Product registration**.

- 1.e. Read the QR code with a QR code reader to enter the registration website.

2. Follow the instructions on the website.

## 5 Annual maintenance

To guarantee the dental unit's proper operation, the unit must be checked and serviced by a qualified Planmeca service technician according to the maintenance schedule that has been set for your dental unit.

In the annual maintenance, the service technician replaces all parts specified by the maintenance kit. These include, but are not limited to, parts in contact with air, water and suction systems. In addition, the service technician checks and services all dental unit parts suspect to wear and tear in normal use. These include parts in the junction box, foot control, instrument console, delivery arms, patient chair, suction arm and operating light. Also, the mechanical stability and electrical safety inspection is performed.

The default maintenance interval is 365 days.

A help message will remind you about the annual maintenance well in advance.

## 6 Symbols on product labels



Fulfils the requirements of Directive 93/42/EEC.



Certification mark of the Eurasian Customs Union.



Date of manufacture (Standard ISO 7000).



SGS listing marking according to US and Canadian standards (ANSI/AAMI ES60601-1 and CAN/CSA C22.2 No. 60601- 1).



Type B applied part (Standard IEC 60417).



Type BF applied part for specified dental instruments (Standard IEC 60417).



Alternating current (Standard IEC 60417)



On/Off switch (Standard IEC 60417).



Refer to instruction manual/booklet (Standard ISO 7010).



General warning (Standard ISO 7010).



Warning, crushing hazard: hand (Standard ISO 7010).



Warning, hot surface (Standard ISO 7010).



Warning: Electricity (Standard ISO 7010).

To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth.



Health hazard (acc. to EC regulation no. 1272/2008).



Do not put fingers inside mechanical parts.



Strong magnet. Remove the tray mounting arm when treating patients who have a cardiac pacemaker. (Standard ISO 7010.)

IPX1

Protected against dripping water (Standard IEC 60529).



Disposable item. Do not reuse (Standard ISO 7000).



Sterilised using steam or dry heat (Standard ISO 7000).



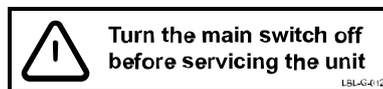
Separate collection for electrical and electronic equipment according to Directive 2002/96/EC (WEEE).



Protective earth (ground) (Standard IEC 60417).



Radio certification label (Japanese Radio Law).



Note that the mains voltage is always present at the mains terminal under the cover, when the unit is switched on. Do NOT open the cover. (Standard IEC 60601-1.)

## 7 For your safety

### 7.1 Safety precautions

**WARNING**

No modification of this dental unit is allowed.

**WARNING**

Only instruments or equipment approved by Planmeca may be connected to this dental unit.

**WARNING**

Do not simultaneously touch the patient and the PC.

**WARNING**

Do not simultaneously touch the patient and the USB ports, or any electrical connectors of external instrument modules.

**WARNING**

Maintenance procedures shall not be performed while equipment is in use with a patient.

**WARNING**

The patient must not be in contact with instruments when the patient is resuscitated with a defibrillator.

**WARNING**

Do not use the dental unit when the chair has been swivelled 90° to the right or left. This position is for maintenance situations only.

**CAUTION**

A faulty or broken dental unit must not be used.

**CAUTION**

Do not perform other maintenance procedures than those instructed in this manual.

**CAUTION**

When servicing the unit, always switch the unit off.

**CAUTION**

The maximum allowed patient weight is 135 kg (298 lbs).

### CAUTION

Guide the patient to sit on the chair. Make sure no one sits on the legrest, the backrest or any other part of the dental unit.

### CAUTION

When the patient is in the chair, ensure that the patient's arms and legs are resting on the chair.

### CAUTION

Do not allow the patient to grab the operating light or its arm when getting seated or getting up from the patient chair.

### CAUTION

Instrument hoses have a limited lifespan and should be replaced after 5 years of use.

### CAUTION

The light source of the operating light may cause retinal injury if viewed upon directly.

Protect the patient's and dental treatment staff's eyes with protective glasses that block high-energy visible light (HEV light), or limit the direct exposure to 10 minutes.

### CAUTION

Switch off the unit before using an electrosurgical knife.

### CAUTION

The use of the electrosurgical knife may affect the function of an implanted pacemaker or defibrillator. Please refer to the manufacturer's own documentation.

### CAUTION

Do not use the scaler or the polymerisation light on patients with cardiac pacemakers. The instrument can cause disturbance on the pacemaker's function.

### CAUTION

Electromagnetic interference between the equipment and other devices can occur in very extreme conditions. Do not use the equipment in close conjunction with sensitive devices, or devices creating high electromagnetic disturbances.

### CAUTION

Do not use the equipment in close conjunction with anaesthetic gas or in highly oxygenated environments (oxygen content >25%).

### CAUTION

Before using the dental unit, ensure that the instruments have been properly flushed and that the suction tubes as well as the dental unit's waterlines have been cleaned as instructed in this manual.

**CAUTION**

If the drain is blocked, the dental unit might overflow with contaminated water and excessive water could flow onto the floor. Shut down the unit and contact your property's caretaker and your Planmeca dealer.

**CAUTION**

For surgical procedures, use sterile irrigating solutions, such as sterile water or saline. Appropriate delivery devices should be used to deliver sterile irrigating solutions during surgery. This may include a dedicated surgical irrigation system with components including handpieces that are single-use disposable or compatible with heat sterilisation methods used in outpatient dental settings.

**CAUTION**

A power cut will shut down the software-controlled backflow prevention system. If you are using a turbine without a built-in backflow prevention system, contaminated water can enter into the turbine and turbine hose in the event of a power cut.

**CAUTION**

In extreme operating conditions the temperature of the chair lift and backrest motors might rise significantly. **DO NOT TOUCH THE MOTORS!**

**CAUTION**

In extreme operating conditions the surface temperature of the seat upholstery may rise to 44°C (111°F). When applying maximum allowed load on the patient chair in hot climate conditions, ensure sufficient time for the seat upholstery to cool down.

**NOTE**

Before switching on the dental unit, make sure that the main water feed, air pressure and suction motor are turned on.

**NOTE**

National regulations concerning the quality of dental water and dental air must be followed when using the Planmeca dental unit.

**NOTE**

The water used by the dental unit instruments are to be used for rinsing only. For more information, please contact your Planmeca dealer.

**NOTE**

The main water feed must be turned off when the dental unit is not in use.

**NOTE**

If using air abrasives, please consult instructions for use given by the air polisher manufacturer. Make sure that adequate flushing of dental unit is performed immediately after using air polishers.

**NOTE**

The air used by the dental unit instruments must be dry, clean and oil-free.

### NOTE

Never place heavy objects or containers of liquid on any part of the unit or hang objects from the unit's arm structures.

### NOTE

Care should be taken when other movable equipment is used in conjunction with the dental unit.

### NOTE

The dental unit shall only be connected to a trusted private network (and not, for example, the Internet).

### NOTE

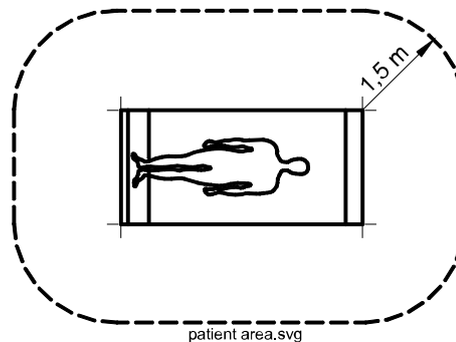
EMC requirements have to be considered, and the equipment must be installed and put into service according to the specific EMC information provided in the accompanying documents.

### NOTE

Portable and mobile RF communications equipment can affect the dental unit.

### NOTE

External equipment intended for connection to signal input, signal output or other connectors, shall comply with relevant IEC standard (e.g. IEC 60950 for IT equipment and the IEC 60601 series for medical electrical equipment). In addition, all such combinations - systems - shall comply with the IEC 60601-1 standard. Equipment not complying to IEC 60601-1 shall be kept outside the patient area.



Any person who connects external equipment to signal input, signal output or other connectors has formed a system and is therefore responsible for the system to comply with the requirements of IEC 60601-1. If in doubt, contact a qualified technician or your local representative.

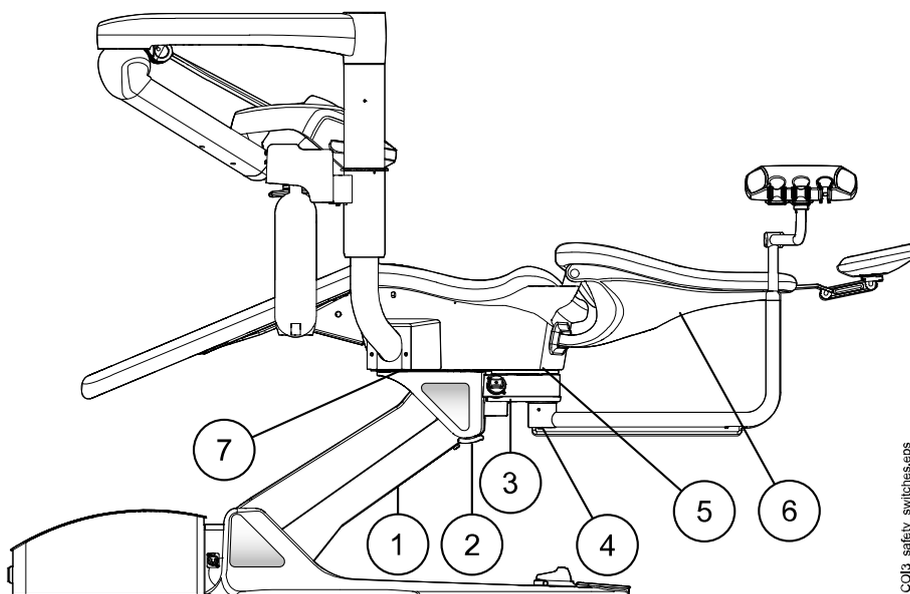
## 7.2 Safety switches

Care should be taken when driving the patient chair from one position to another. Obstructions in the patient chair's line of movement activate safety switches that stop the motorised movements. The safety switches and their functions are described below.

### 1. Lifting mechanism lower cover

An obstruction between the lifting mechanism lower cover and the floor stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.

2. Lifting mechanism safety bar  
An obstruction between the lifting mechanism safety bar and the floor stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.
3. Suction module bottom cover  
An obstruction between the suction module bottom and the chair lifting mechanism stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.
4. Suction arm safety bar  
An obstruction between the suction arm and the floor prevents the chair and backrest from being driven downward. Remove the obstruction to resume normal operation.
5. Seat bottom cover  
An obstruction between the chair and the floor stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.
6. Backrest  
An obstruction between the backrest and the floor when driving down the chair and/or the backrest stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.
7. Adapter tube bottom cover  
An obstruction between the adapter tube bottom cover and the chair lifting mechanism when driving down the chair stops downwards chair and backrest movements. Remove the obstruction to resume normal operation.



CO13\_safety\_switcheseps

### 7.3 Stopping chair movements quickly

The chair movements can be stopped quickly by:

- touching anywhere on the control panel display,
- pressing any chair button on the Flexy-holder,
- kicking any safety switch,
- pushing the foot control pedal or the centre knob in any direction, or by

- pressing the handle of the foot control.

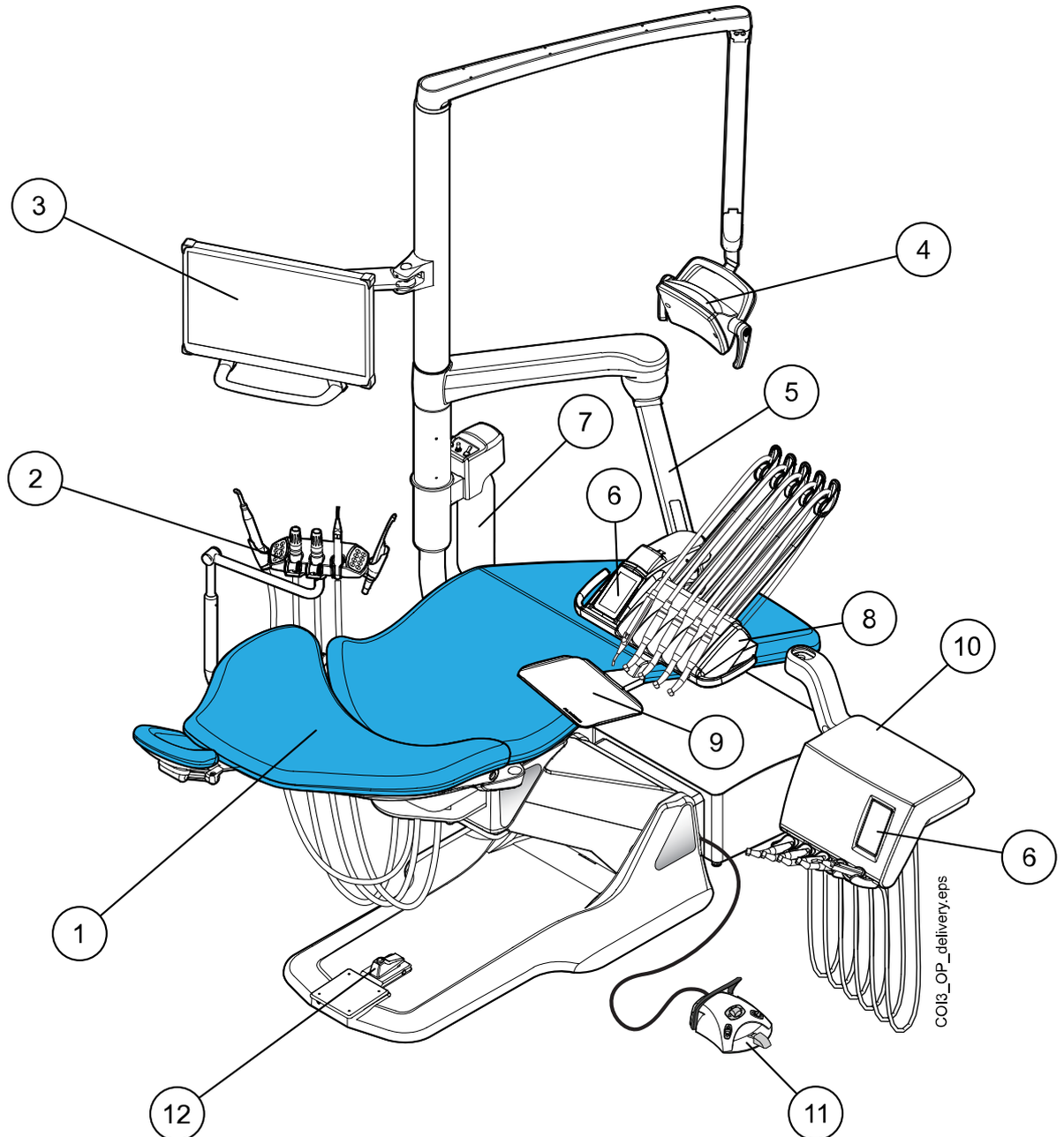
## 7.4 Reporting serious incidents

Serious incidents that have occurred in relation to the device must be reported to the manufacturer and the local competent authority.

## 8 Planmeca Compact i3 dental unit

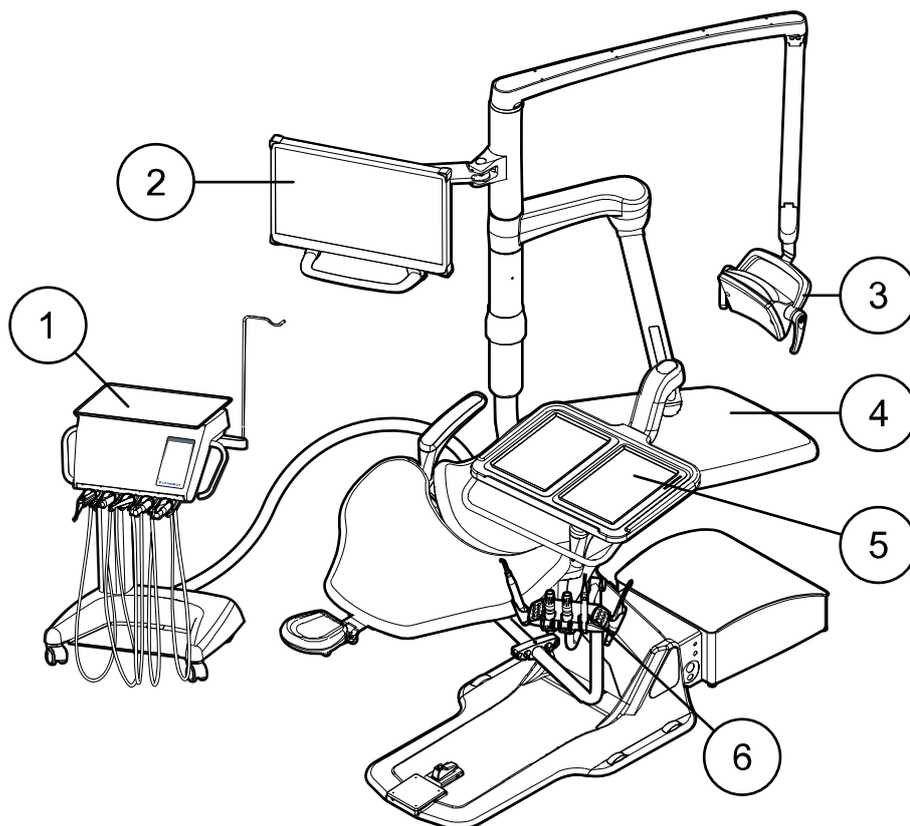
### 8.1 Unit configuration

#### 8.1.1 Over-the-patient delivery



1. Patient chair	5. OP delivery arm	9. Tray
2. Suction arm with Flexy-holder	6. Control panel	10. Instrument console with hanging-tube instruments
3. Monitor	7. Clean-water bottle	11. Foot control
4. Operating light	8. Instrument console with balanced instrument arms	12. Foot switch for chair swivel

### 8.1.2 Mobile cart



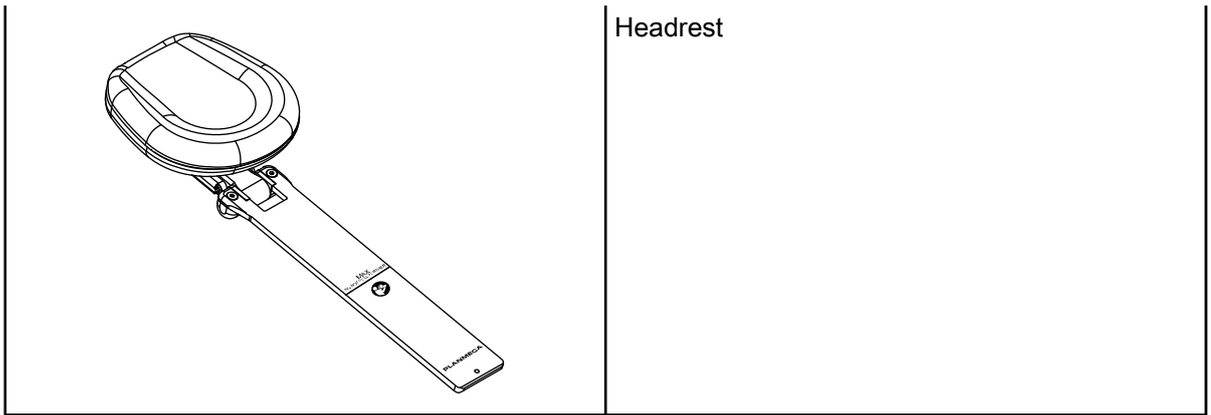
COI3\_cart\_main\_2.eps

1. Mobile cart with control panel and hanging-tube instruments	4. Patient chair
2. Monitor	5. OP-tray
3. Operating light	6. Suction arm with Flexy-holder

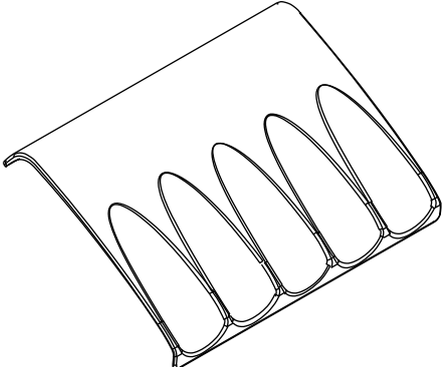
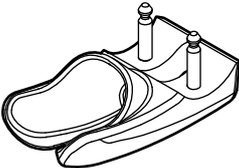
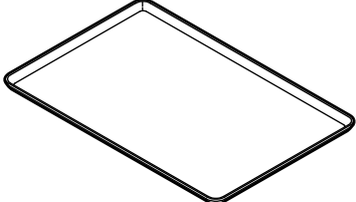
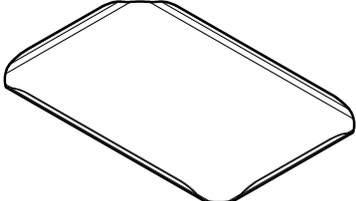
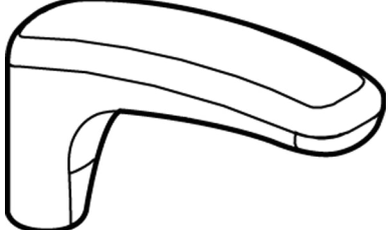
### 8.2 Detachable parts

The following detachable components are marked with a manufacturer trademark. Do not perform dental treatment when either or both of these are detached.

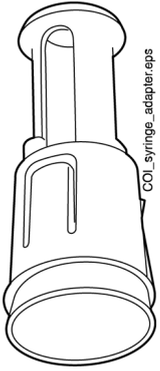
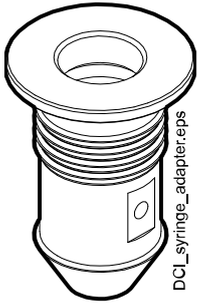
	<p>Balanced instrument arms</p>
--	---------------------------------



The following detachable components are not critical to operation. The user can perform dental treatment even if a wrong, similar part is fitted.

	<p>Hygienic membrane</p>
	<p>HT instrument holder</p>
	<p>Top tray (size 1 and 2)</p>
	<p>Quick connect tray (size 1 and 2)</p>
	<p>Armrests</p>

<p>A line drawing of a rectangular instrument flushing holder. It features a central tray with four vertical slots for holding dental instruments. There are two circular ports on the top left and two on the top right, likely for water or air supply.</p>	<p>Instrument flushing holder (optional)</p>
<p>A line drawing of a cylindrical disposable filter. It has a central rod with a pointed tip and a mesh or screen inside the cylinder. The top of the cylinder is open.</p>	<p>Disposable filter</p>
<p>CU_V2_INSTR.eps</p> <p>A line drawing of a dental instrument hose assembly. It consists of a coiled hose with a connector at one end and a handpiece at the other. The handpiece has a trigger and a nozzle.</p>	<p>Dentist's instruments and hoses</p>
<p>A line drawing of two suction tubes. Each tube has a long, thin, flexible section and a shorter, thicker section with a threaded end.</p>	<p>Suction tubes</p>
<p>CO15_assistant_instr.eps</p> <p>A line drawing of an assistant's instrument hose assembly. It features a coiled hose with a connector at one end and a handpiece at the other. The handpiece has a trigger and a nozzle.</p>	<p>Assistant's instruments and hoses</p>

	Adapter for Luzzani Minibright syringe
	Adapter for DCI syringe
	Foot cover

### 8.3 Applied parts

Applied parts are parts of the dental unit that in normal treatment situations come into contact with the patient.

The applied parts of this dental unit include the instruments, the patient chair with upholstery, and the armrests.

### 8.4 Monitor

The monitor can be moved from its handle.

#### CAUTION

Do not allow the patient to grab the monitor handle or monitor arm when getting seated or getting up from the patient chair.

#### NOTE

Never spray water on the monitor.

For more information, see the monitor's user's manual.

### 8.5 Mobile cart

Lock the wheels of the cart by pushing down the wheel lock to prevent the cart from moving around during treatment.

The height of the cart can be adjusted:

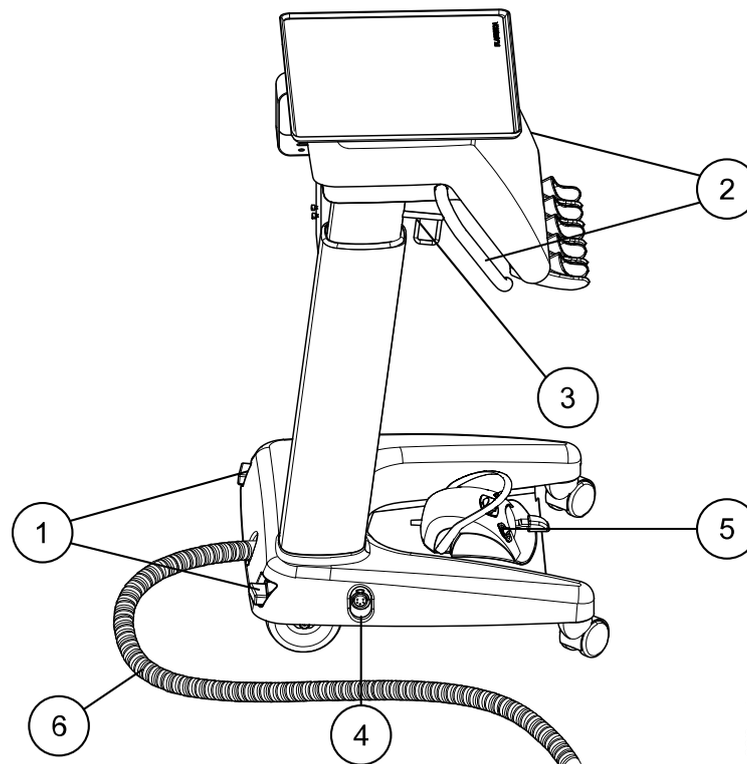
- Lift the cart upward from the handles.
- To lower the cart, push the locking mechanism inward and simultaneously push the cart downward from the handles.

When you push the cart downward, make sure to support the cart from the handles so that the movement is controlled and the cart does not crash down.

### NOTE

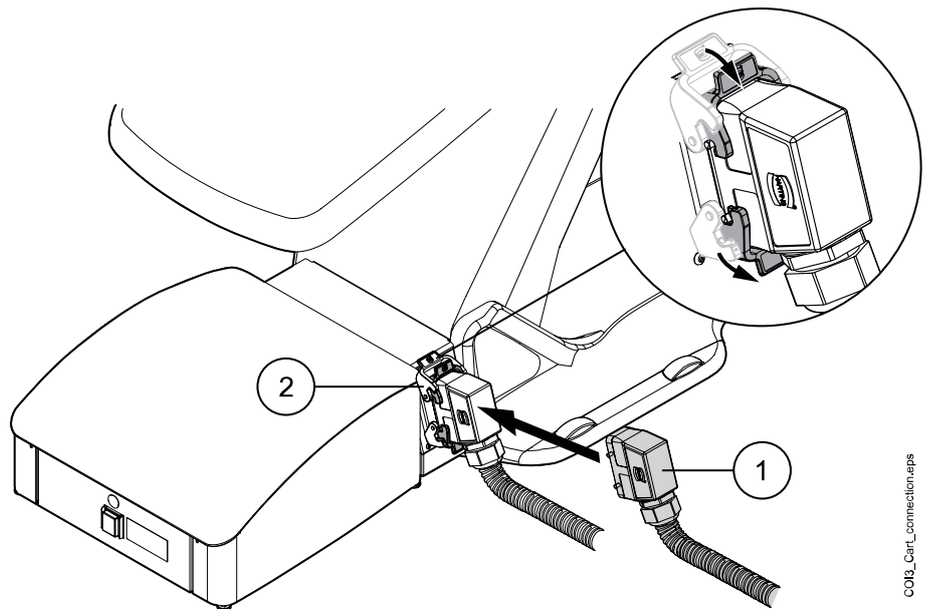
When you move the cart, for example from one room to another, it must be in the lowest position.

Connect the wired foot control to the bottom of the cart. The foot control can be placed on the shelf.



- 1 Wheel lock
- 2 Handles
- 3 Locking mechanism for height adjustment
- 4 Connector for wired foot control
- 5 Foot control
- 6 Cart connection cable

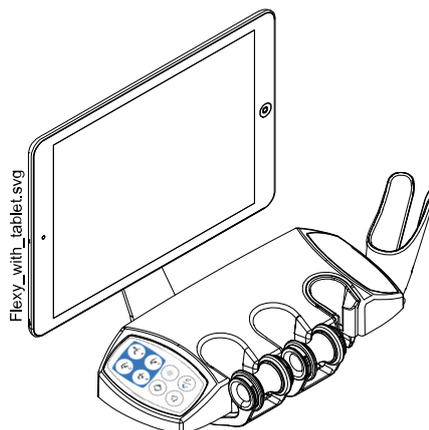
The cart connection cable connects the mobile cart to the dental unit. To connect the cart, push the cable connector (1) to the connector counterpiece on the junction box and secure the connection by turning the locking mechanisms over the connector (2).



COIG\_Cart\_Connection.eps

## 8.6 Tablet holder

A tablet can be attached to the tablet holder on the Flexy-holder.



Before attaching the tablet to the tablet holder, ensure that the round mount interface is glued to the backside of the tablet.

To attach the tablet to the tablet holder, position the mount interface towards its counterpart on the tablet holder slightly askew so that they interlock. Then, turn the tablet 45° to either side to lock the tablet to the tablet holder.

### NOTE

Ensure that the tablet is protected from splashes.

### NOTE

Planmeca is not liable for damages caused to the tablet caused by negligence, including but not limited to dropping the tablet on the floor.

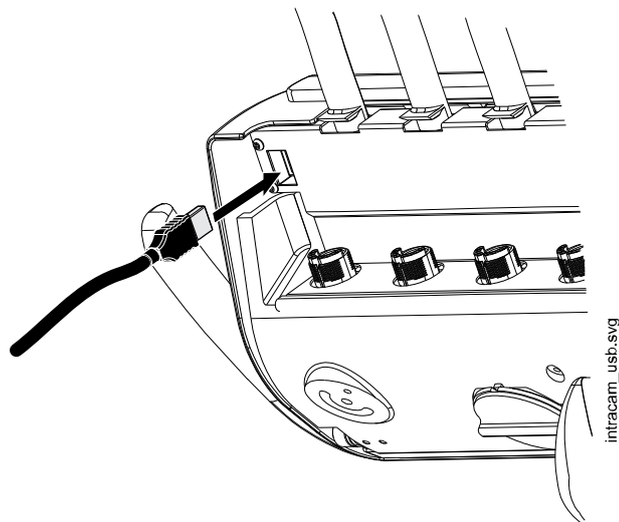
## 8.7 USB connectivity

### 8.7.1 Instrument console

The USB port on the underside of the instrument console offers a USB connection for the dentist's intraoral camera.

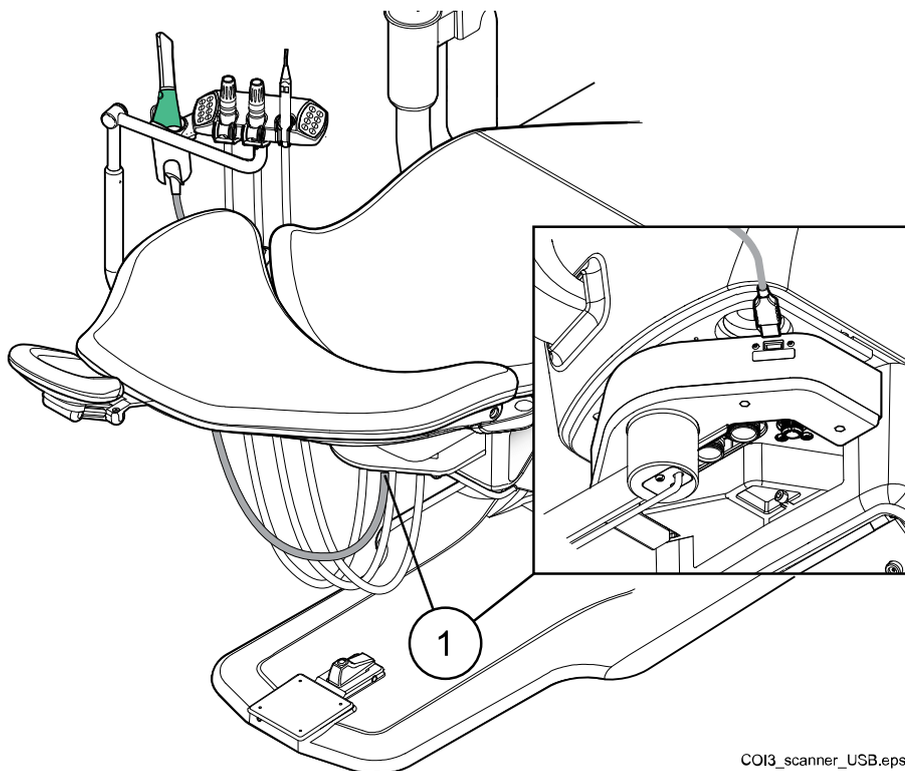
#### NOTE

Connect only intraoral cameras supplied by Planmecca to the USB port.



### 8.7.2 Suction element

The USB 3.0 port on the suction element offers a USB connection (1) for the intraoral scanner or the intraoral camera placed in the Flexy-holder.



**NOTE**

If you want to use both instruments, place the intraoral scanner in the Flexy-holder and the intraoral camera in the instrument console.

**NOTE**

Connect only instruments supplied by Planmeca to the USB port.

**8.8 Planmeca Romexis connection**

The dental unit must be connected to Planmeca Romexis software when you want to use Planmeca Romexis Clinic Management, the intraoral camera, the intraoral scanner, the touchpad functionality, or sign in with a PlanID card.

Planmeca Romexis Clinic Management software allows time stamped recording and real-time monitoring and control of most dental unit activities. The features and gathered data can be used for remote assistance, service and maintenance support, as well as preventive maintenance planning.

The Romexis symbol on the dental unit's control panel indicates the state of the connection.

Symbol	Dental unit network settings	Connection between Planmeca Romexis and dental unit
	Romexis connection enabled	On
	Romexis connection enabled	Off
No symbol	Romexis connection disabled	Off

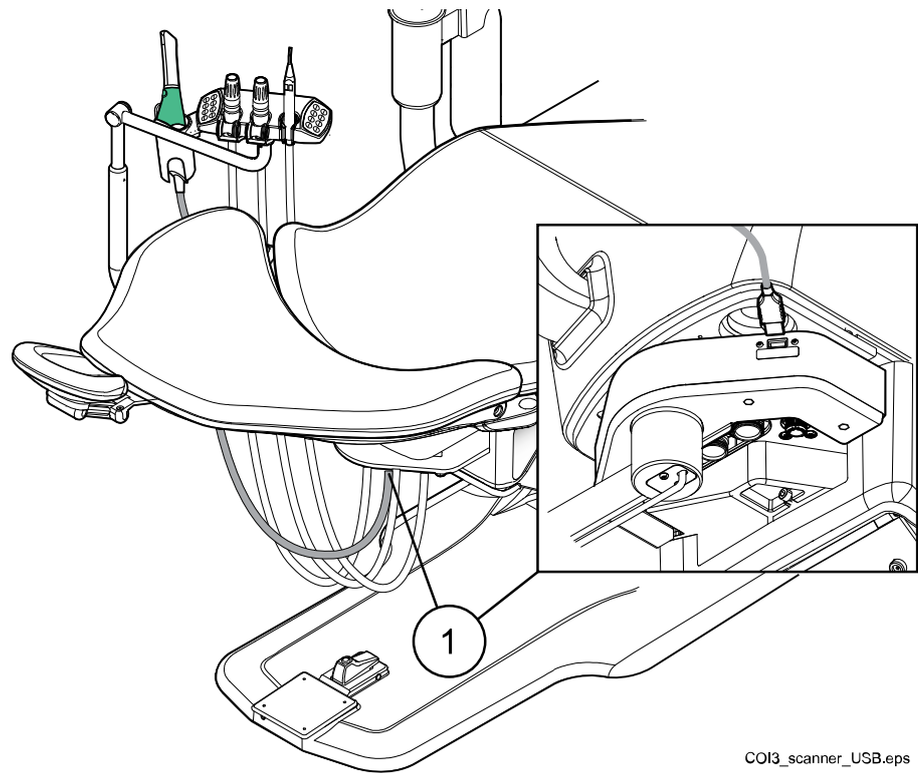
The settings for the Planmeca Romexis connection can only be changed by a qualified Planmeca service technician. If, for example, your dental unit configuration includes the Planmeca Romexis Clinic Management module, but the connection is disabled (no symbol displayed on control panel), contact your Planmeca dealer.

For information on how to use Planmeca Romexis Clinic Management software, see *Planmeca Romexis user's manual*.

**8.9 Planmeca intraoral scanner**

The intraoral scanner can be placed in the Flexy-holder.

Before using the scanner you must connect it to the dental unit. The connector on the scanner must be carefully attached to the port for the scanner on the suction element (1).



COI3\_scanner\_USB.eps

### CAUTION

Make sure that you attach the intraoral scanner connector the right way into the port for the scanner. If the connector is turned the wrong way, it will not go into the port. Use of unnecessary force will break the connector.

### NOTE

To avoid splashes on the scanner, remove it from the dental unit after use and place it on the table stand.

For more information about the intraoral scanner, see *Planmeca FIT user's manual*.

## 9 Planmeca Solanna and Planmeca Solanna Vision operating lights

### CAUTION

**Do not allow the patient to grab the operating light or its arm when getting seated or getting up from the patient chair.**

You can operate the Planmeca Solanna operating light either from the light itself, or from the dental unit's control panel or foot control. It also features a "no touch" function, which means that you can operate the light by waving your hand in front of the sensor.

The Planmeca Solanna Vision operating light has all the features of the Planmeca Solanna operating light and is also equipped with two cameras and a microphone that can be used for video streaming, capturing still images and recording videos.

You can operate the Planmeca Solanna Vision operating light either from the light itself, from the dental unit's control panel or foot control, or from Planmeca Romexis software. All data is stored in Planmeca Romexis.

For information on how to operate the operating light, see section "Planmeca Solanna and Planmeca Solanna Vision operating light" on page 92.

For information on how to operate the camera, see section "Planmeca Solanna Vision camera" on page 101.

For instructions on how to program the operating light, see section "Planmeca Solanna and Planmeca Solanna Vision operating lights" on page 174.

# 10 Instrument system

## 10.1 Over-the-Patient (OP) delivery arm

The OP delivery arm is attached to the top of the dental unit and swings over the chair.

**CAUTION**

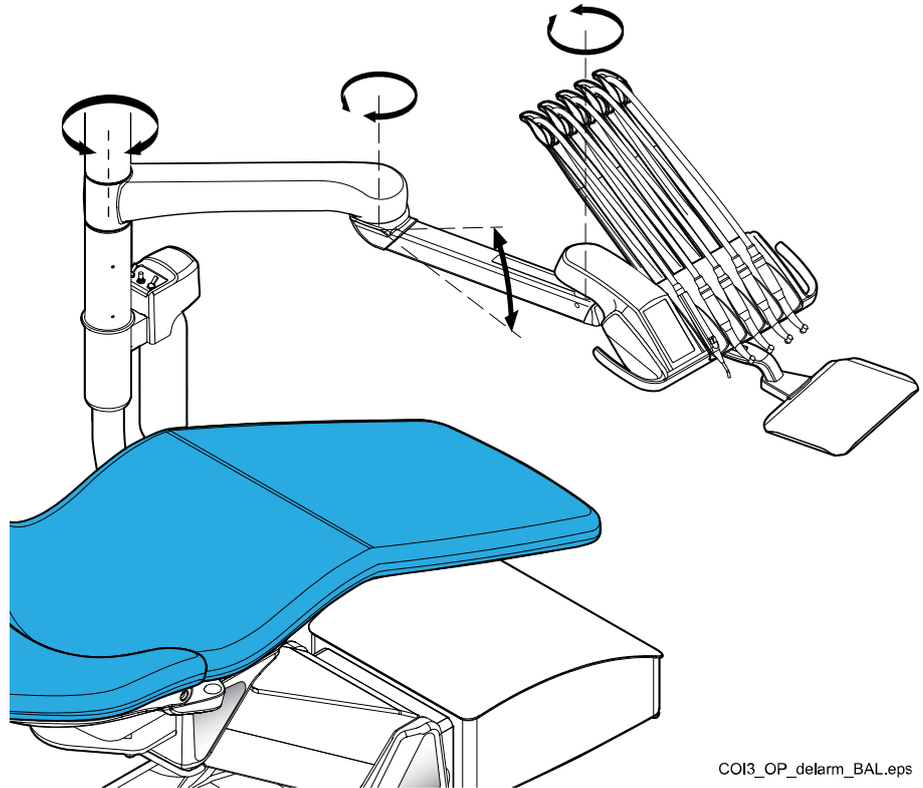
Do not lean on the OP delivery arm.

**CAUTION**

Do not allow the patient to grab the OP delivery arm when getting seated or up from the patient chair.

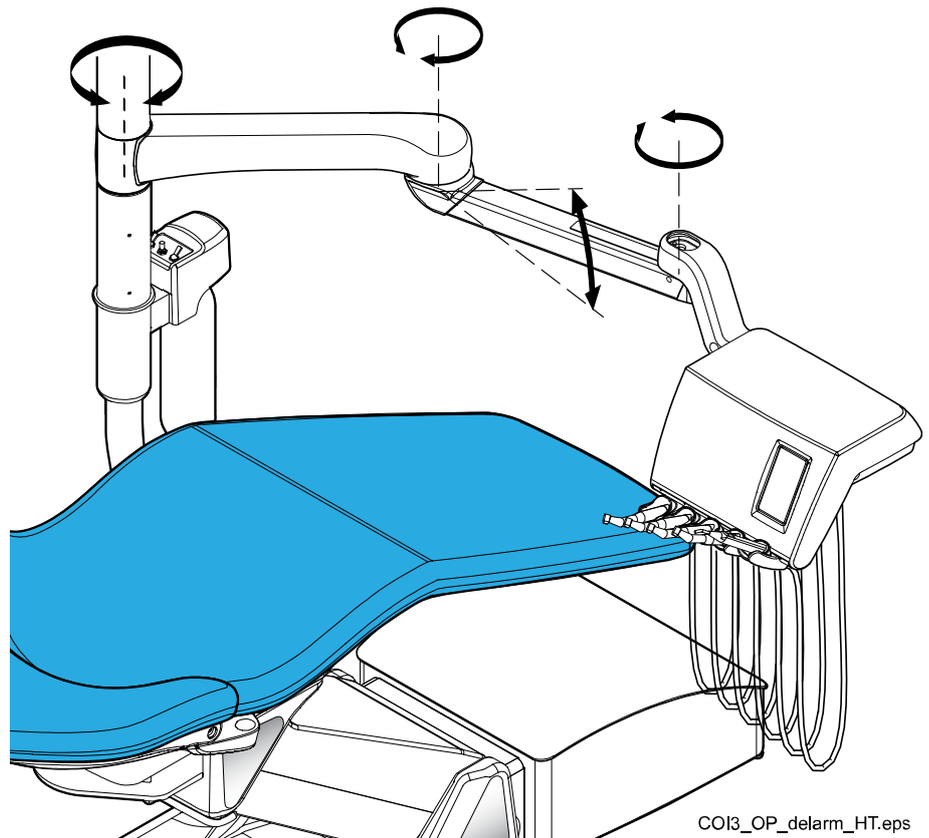
The instrument console can be positioned using the handles on the console. The rotation area of the delivery arm is presented in the illustrations below. The items do not need to be locked into position.

The following presents the OP delivery arm with balanced instrument arms.



COI3\_OP\_delarm\_BAL.eps

The following presents the OP delivery arm with hanging-tube instruments.

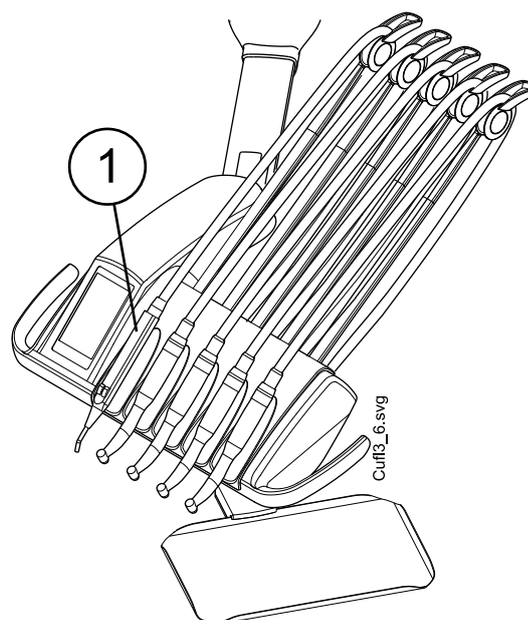


## 10.2 Instrument console

### 10.2.1 Instrument console with balanced instrument arms

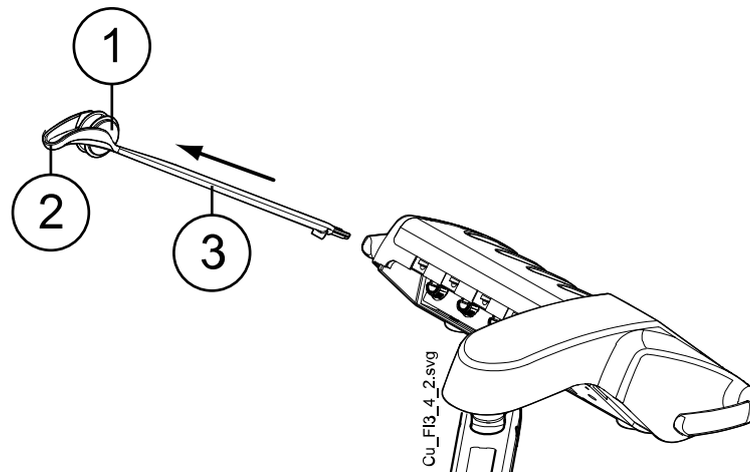
The console can be equipped with up to five instruments.

The leftmost position is reserved for the syringe only. The other instruments can be positioned in any order in the four remaining positions.



1. Syringe

The instrument arms can be removed by pulling them out from their holders, for example for cleaning or for covering with protective sleeves. The arms are replaced simply by pushing them firmly into their places.

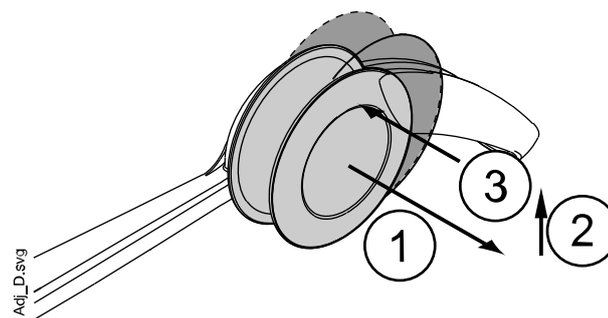


1. Roller
2. Hose guide
3. Instrument arm

When placing the instrument hose back in the roller, bend the hook of the hose guide carefully and pass the hose over the roller.

The balance of the instrument arms can be changed according to the weight of the instrument and personal preferences. Their flexibility can be adjusted as follows:

1. Pull out the roller.
2. Adjust the balance of the instrument arm by moving the roller to a desired position. Note that by positioning the roller higher up, the arm is lighter to bend.
3. Push the roller back in to lock its position

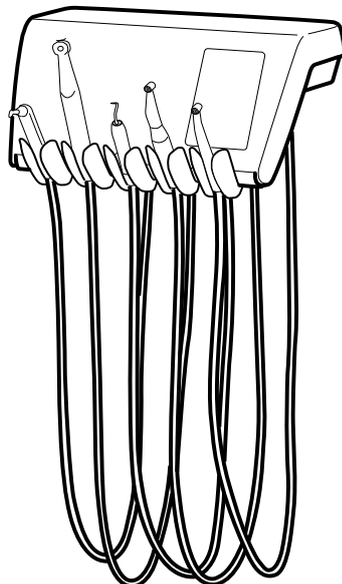


## NOTE

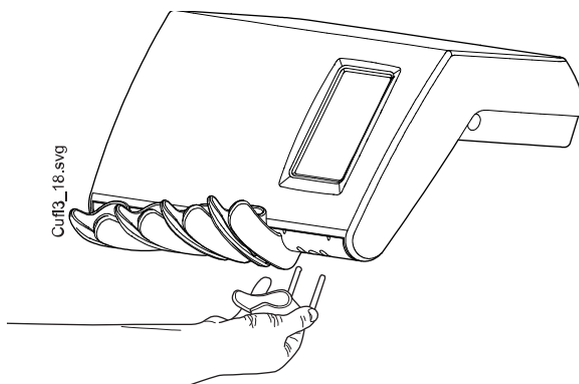
When balancing/adjusting the instrument arms, bear in mind that the instruments shall under no circumstances fall over the patient.

### 10.2.2 Instrument console with hanging-tube instruments

The console can be equipped with up to five instruments. The leftmost position is reserved for the syringe only. The other instruments can be positioned in any order in the four remaining positions.



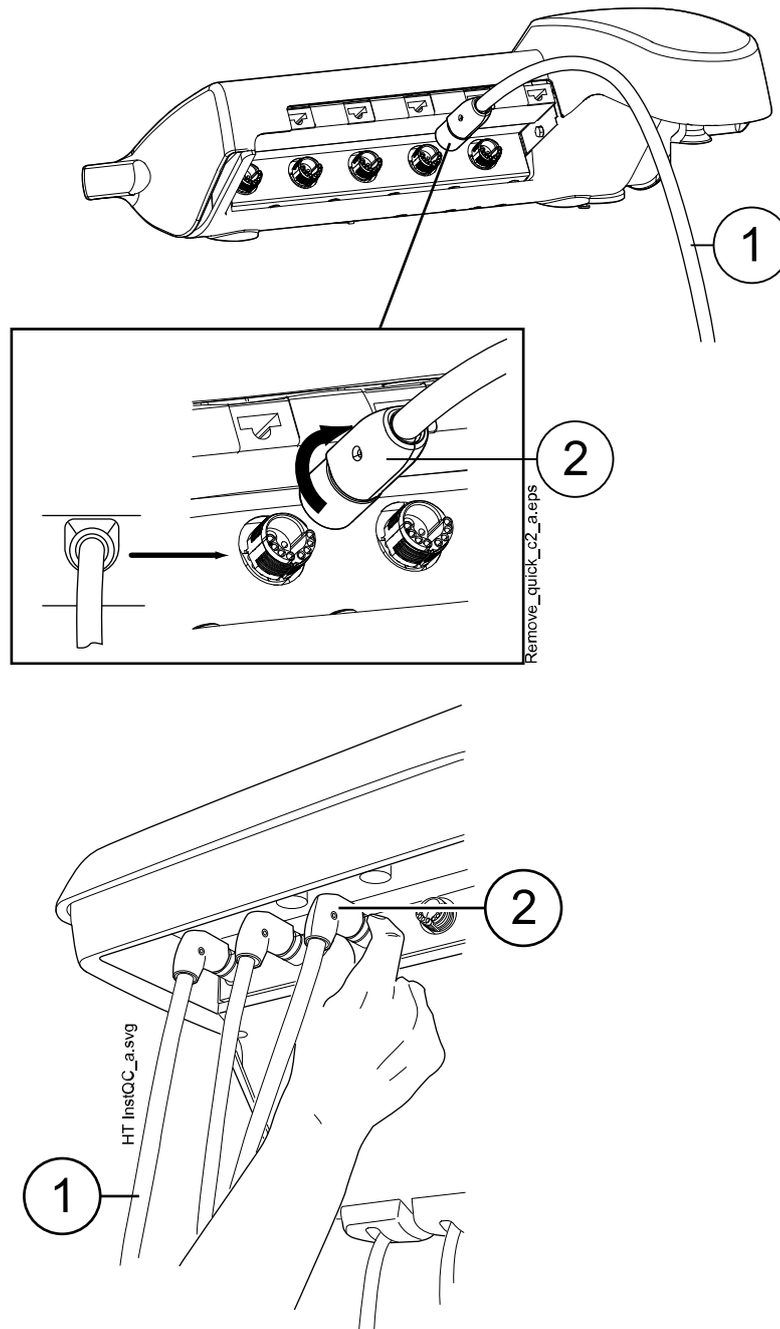
The instrument holders can be removed by pulling them out from their openings, for example for cleaning. The holders are replaced simply by pushing them firmly into their places. The angle of the instrument holder can be slightly adjusted.



### 10.3 Quick-connector hoses

The instruments are equipped with quick-connector hoses to be connected to the instrument console. The assistant's syringe is connected to the suction element.

The hose is connected into place by turning the connector locker clockwise, and removed by turning the connector counter-clockwise. Make sure that the flat side of the connector is upward when connecting the quick-connector hose to the dental unit.



1. Instrument hose
2. Quick-connector

Switch the unit off before opening the quick-connectors. When disconnecting the syringe, empty the water and air from the hose before opening the connector.

The instrument location on the instrument console can be changed simply by removing the instrument with its hose and reconnecting it to the new place. The old instrument settings will remain the same despite of the new location of the instrument hose.

The instrument selection on the instrument console can also be interchanged. The settings of the eight last used instruments are stored in the memory, and are recalled when the instrument is reconnected.

**NOTE**

Make sure that the hoses are properly connected to avoid any leakage.

**NOTE**

Always make sure that the instrument hose is correct for the used instrument. The control system identifies the instrument hose, not the instrument. The control system does not recognise if an instrument has been changed on the instrument hose.

**NOTE**

If the outer casing of the instrument hose is broken, the entire hose must be replaced, although the hose itself might still be functioning.

**NOTE**

The instrument sealings must be correct and unbroken, and the instrument must be attached properly to the hose connector. The leakage between the instrument and the connector causes leakage air to drift into the hose lining.

**NOTE**

A scaler requires additional electronics and the scaler type can not be changed without changing electronics.

## 10.4 Instrument functions

The instrument console has five instrument positions. You can set each instrument so that the following functions will, where applicable, either be on or off when the instrument is active (i.e. picked up from the instrument console):

- instrument spray
- automatic chip blow
- instrument light
- reverse rotation (micromotors)
- quickstart (air driven instruments)
- instrument speed/power reduction
- torque limit (Bien-Air MCX micromotors)
- torque limit and drive mode (Bien-Air MX2 and Morita TORX micromotors).

The type or magnitude of the following functions can be programmed:

- instrument spray
- automatic chip blow
- instrument light
- instrument speed/power reduction
- torque limit
- drive mode for Bien-Air MX2 micromotors
- apical action for Morita TORX micromotors.

### 10.4.1 Instrument spray

The instrument spray can be programmed to be on or off when the instrument is active (i.e. picked up from the instrument console). Also, the type of spray can be programmed.

If the Planmeca Sterile water system is in use, the sterile water mode can be enabled/disabled.

For more information, see sections "Instrument spray" on page 161 and "Enabling/disabling sterile water mode" on page 162.

### 10.4.2 Automatic chip blow

The automatic chip blow can be programmed to be on or off when the instrument is active (i.e. picked up from the instrument console). Also, the type of automatic chip blow can be programmed.

For more information, see section "Automatic chip blow" on page 162.

### 10.4.3 Instrument light

The instrument light can be programmed so that it will either be on or off when an instrument is active (i.e. picked up from the instrument console). Also, the intensity can be adjusted. For more information, see section "Instrument light" on page 163.

The instrument light can be on only in one instrument at a time, for example, the instrument light of the syringe will switch off, if the light of the active instrument is switched on.

### 10.4.4 Reverse rotation of micromotor

The direction of the micromotor rotation can be reversed, see section "Reverse rotation" on page 111.

### 10.4.5 Quickstart of air driven instruments

The turbine can be set to start with maximum speed, see section "Quickstart" on page 137.

### 10.4.6 Instrument speed/power limit

The instrument speed/power limit can be set to be on or off when the instrument is active (i.e. picked up from the instrument console), see sections "Speed/power limit" on page 111 (micromotor), "RPM" on page 116 (Bien-Air MCX micromotor), "RPM" on page 118 (Bien-Air MX2 micromotor), "RPM" on page 124 (Morita TORX micromotor) and "Speed/power limit" on page 139 (turbine).

For the Bien-Air MX-i micromotor the torque limit is always on and can not be switched off.

The power reduction level can be programmed, see sections "Instrument speed/power limit" on page 160 (micromotor and turbine), "Bien-Air MCX micromotor" on page 163, "Modifying preset values" on page 165 (Bien-Air MX2 micromotor), "Modifying preset values" on page 168 (Bien-Air MX-i micromotor) and "Modifying preset values" on page 170 (Morita TORX micromotor).

#### **NOTE**

**The instrument speed/power limit does not affect the air driven instruments for which quickstart has been selected.**

### 10.4.7 Torque limit

The torque limit for the Bien-Air MCX, Bien-Air MX2 and Morita TORX micromotors can be set to be on or off when the instrument is active (i.e. picked up from the instrument console), see sections "Torque" on page 115 (Bien-Air MCX), "Torque" on page 117 (Bien-Air MX2) and "Torque" on page 122 (Morita TORX).

For the Bien-Air MX-i micromotor the torque limit is always on and can not be switched off.

The torque limit value can be programmed, see sections "Bien-Air MCX micromotor" on page 163, "Modifying preset values" on page 165 (Bien-Air MX2 micromotor), "Modifying preset values" on page 168 (Bien-Air MX-i micromotor, only presets i4 - i5) and "Modifying preset values" on page 170 (Morita TORX micromotor).

For the Bien-Air MX2 micromotor you can program the drive mode, that is, the instrument function when the torque limit is reached, see section "Modifying preset values" on page 165. The drive mode for the Bien-Air MCX and Morita TORX micromotors can not be programmed.

### 10.4.8 Apical action

For the Morita TORX micromotor you can program the apical action, that is, what happens when the file tip reaches a certain point in the root canal. For instructions, see section "Apical action" on page 124.

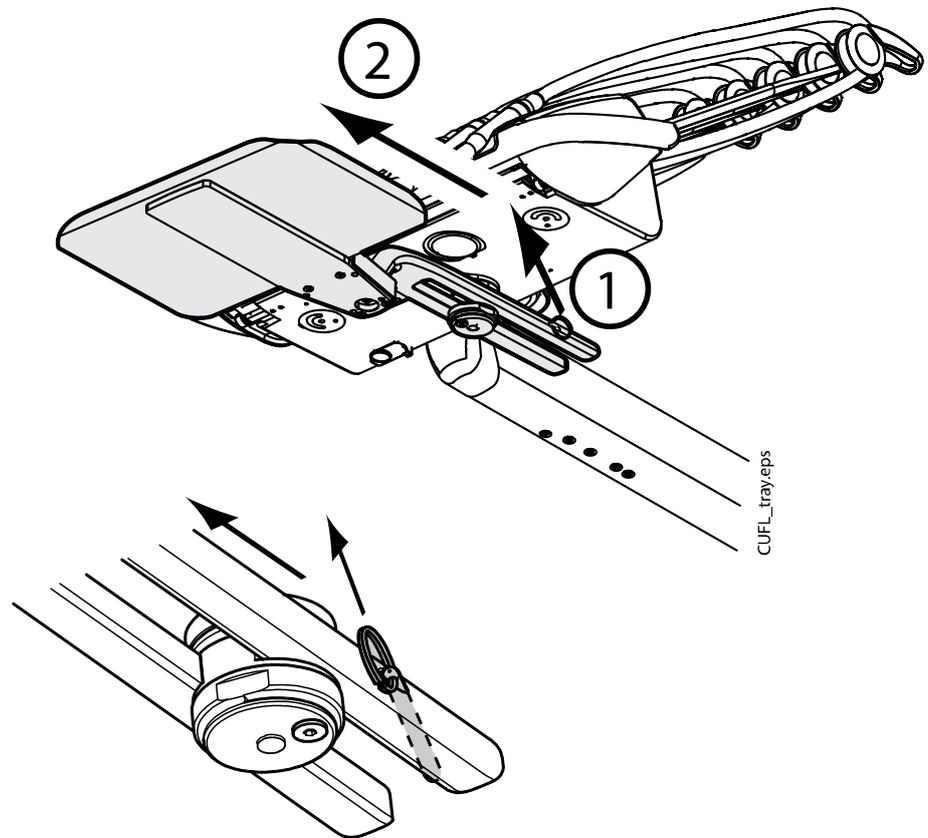
## 10.5 Trays

### 10.5.1 Quick-connect tray

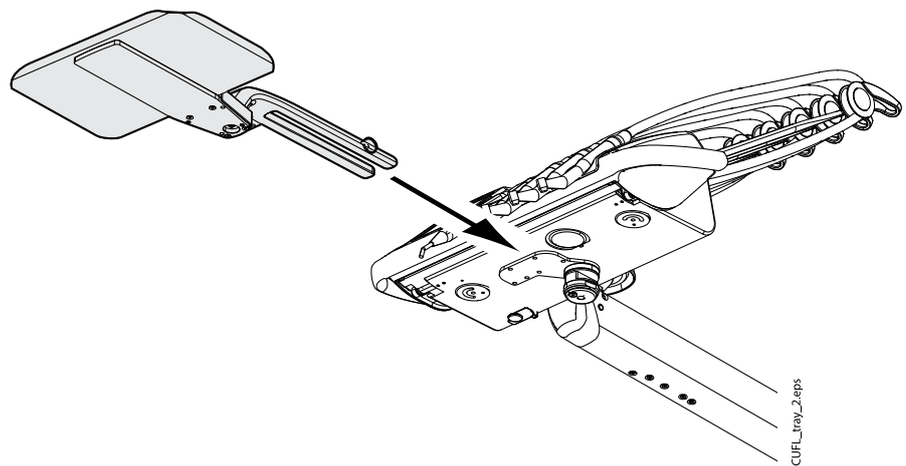
The quick-connect tray is available for the instrument console with balanced instrument arms.

The tray is attached to the mounting arm with a magnetic connector and can easily be attached and detached. You can rotate the tray 360° to the desired position. The maximum load on the quick-connect tray is 2 kilograms (4.4 lbs).

The tray mounting arm is attached to the instrument console with a quick-connector. To remove the tray assembly from the instrument console, pull the ring of the locking mechanism outwards (1) and then pull the tray arm away from its position (2).



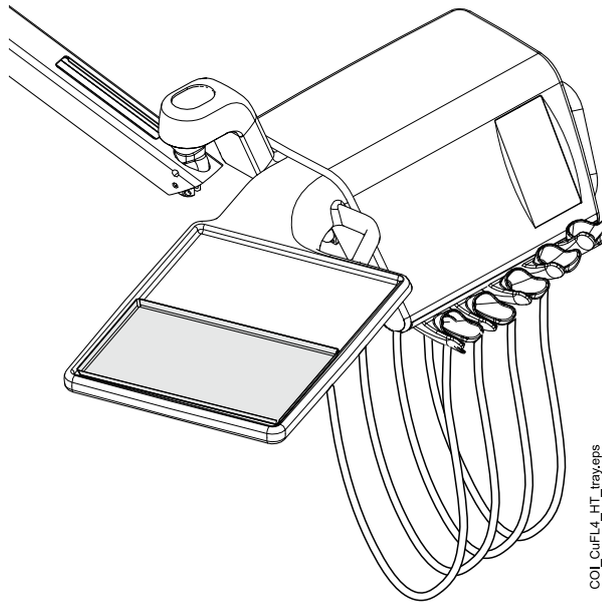
The mounting arm can be attached to the instrument console by pushing it to its position.



### 10.5.2 Integrated tray

The integrated tray is available for OP-deliveries with hanging-tube instruments. The maximum load on the tray is 2 kilograms (4.4 lbs).

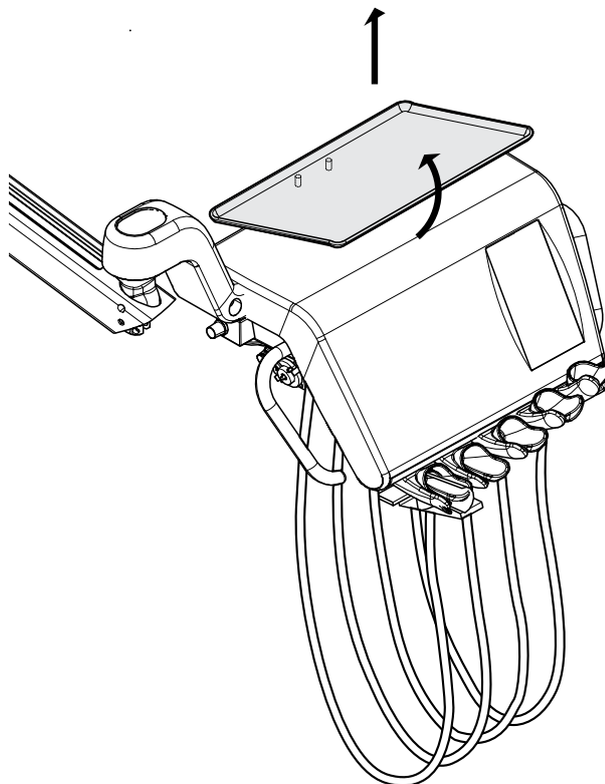
The integrated tray is located on the left side of the instrument console.



### 10.5.3 Top tray

The top tray is placed on top of the instrument console and is available for OP-deliveries with hanging-tube instruments. The maximum load on the top tray is 2 kilograms (4.4 lbs).

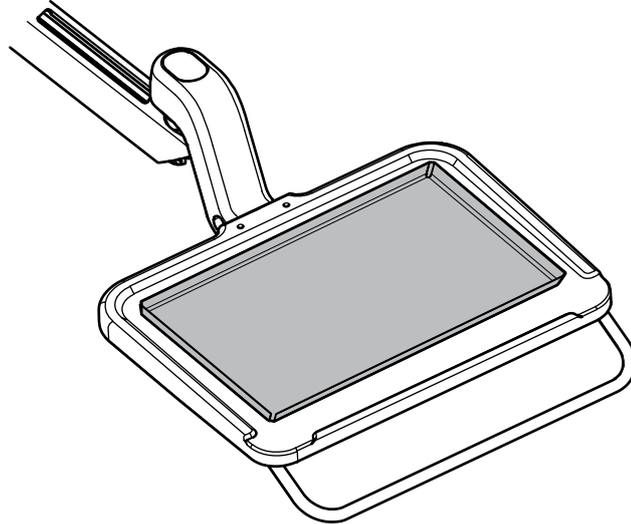
The tray is attached to the instrument console with a quick-connector, enabling an easy attachment and detachment of the tray.



### 10.5.4 Over-the-patient (OP) tray

A large tray that can be placed above the patient is available for the mobile cart.

The maximum weight limit on the tray is 5 kilograms (11 lbs).



## 10.6 Sterile water system

### 10.6.1 Introduction

When the sterile water system is used, sterilised water is fed from a disposable sterile water bag through an external disposable tube to a surgical handpiece or scaler. The instrument must have an externally mounted spray nozzle on which the sterile water tube is fitted.

#### **CAUTION**

Before using an instrument with sterile water, make sure water comes out from the instrument.

#### **CAUTION**

The sterile water system can only be used with surgical handpieces that are intended for sterile use, as well as with scalers with external sterile water connection. If other instruments are used, the system is not sterile.

#### **CAUTION**

To ensure sterile conditions, extra precaution should be taken to make sure that correct procedures are followed and all the components and tools used (e.g. scissors) are sterile.

#### **CAUTION**

The sterile water bag, nozzle and tubes are disposable and intended for single use only.

#### **CAUTION**

Inspect sterile packaging for damage. If sterile packaging is damaged, the item must not be used.

**CAUTION**

The attachment of the sterile water bag, nozzle and tubes to the dental unit is to be performed by dental personnel only.

**CAUTION**

Be careful not to squeeze your fingers in the water pump.

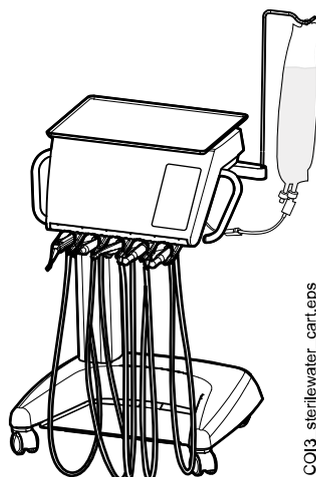
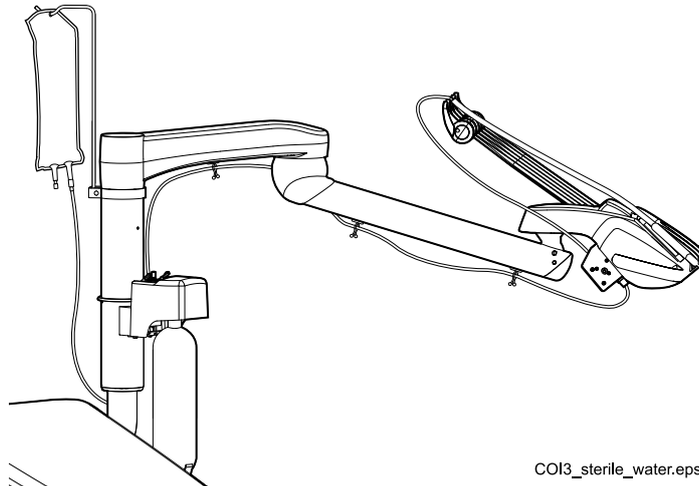
**NOTE**

When using sterile water, be careful not to step on the sterile water tubes or otherwise squeeze them.

Refer also to the documentation delivered with the sterile water bag and the sterile water tube.

A sterile water system can be installed to the following dental unit configurations:

- Over-the-patient delivery with balanced instrument arms
- Over-the-patient delivery with hanging-tube instruments
- Mobile cart

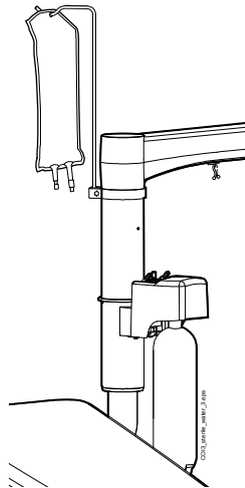


### 10.6.2 Setting up sterile water system

Before using sterile water, you need to set up the sterile water system as described below and edit the instrument spray settings so that sterile water is used (see section "Enabling/disabling sterile water mode" on page 162).

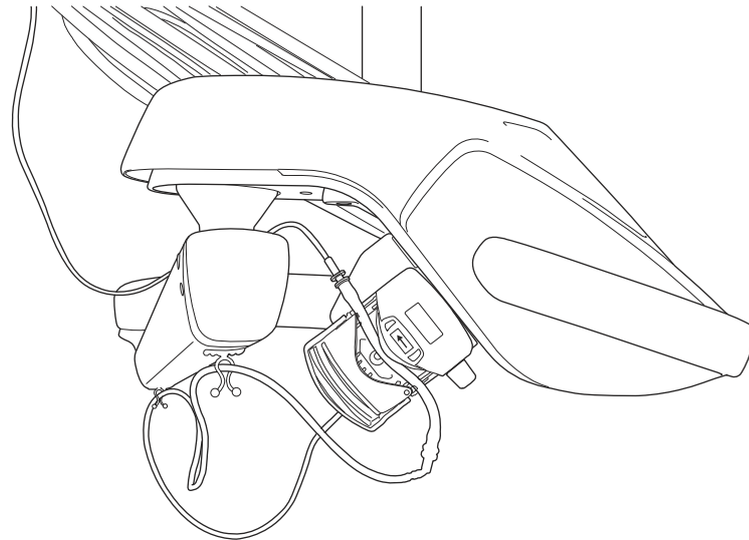
1. Hang the sterile water bag on the holder.

The holder is attached on the delivery arm.



2. Open the lid of the water pump and place the silicone part of the sterile water tube in the pump.

Make sure that the sterile water tube is inserted so that water is pumped from the sterile water bag to the instrument. The arrow on the pump indicates the direction of the water flow, away from the bag and toward the instrument.

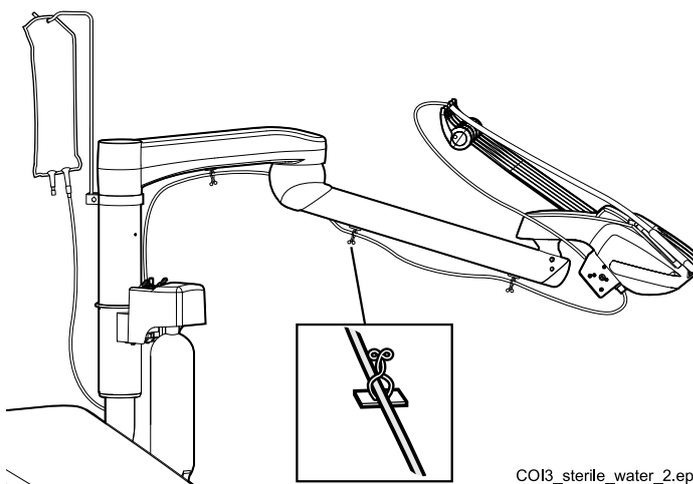


3. Close the lid of the pump.
4. Connect the sterile water tube to the sterile water bag by pushing the nozzle firmly into the opening at the bottom of the sterile water bag.
5. Route the other end of the tube to the instrument hose.

6. Connect the water tube to the instrument by sliding the tube over the externally mounted spray nozzle as shown in the figure below.



7. Attach the long end of the sterile water tube to the OP delivery arm with the clips included in the sterile water tube package.



COI3\_sterile\_water\_2.eps

8. Enable sterile water from the instrument spray settings. See section "Enabling/disabling sterile water mode" on page 162.

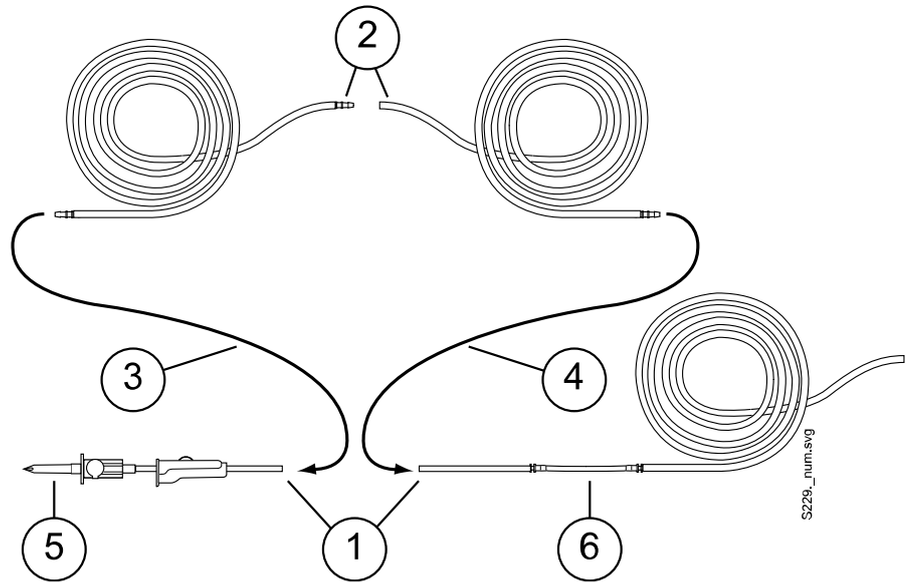
### 10.6.3 Extending sterile water tube

If the sterile water tube is too short, you can extend it with one or two extension tubes, depending on how long a sterile water tube you need.

The following instructs how to join two extension tubes with the sterile water tube before routing the tube from the instrument to the sterile water bag, but note that you may well use only one extension tube, provided it gives you the required length. You may also cut the extension tube shorter, if needed.

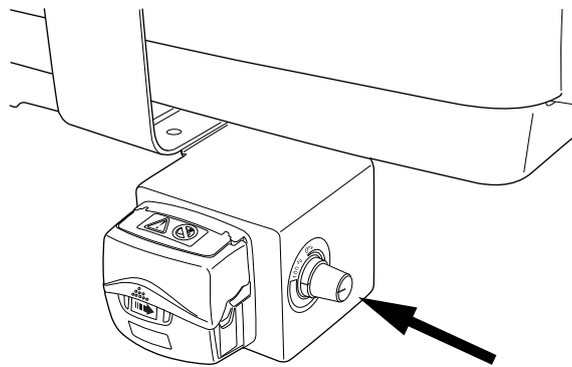
1. Cut the sterile water tube at location marked with (1) in picture.
2. Attach the two extension tubes to each other with a tube joint (provided with extension tube pack) (2). This creates the joint extension tube.
3. Attach one end of the joint extension tube to the sterile water tube with nozzle (3).

4. Attach the other end of the joint extension tube to the sterile water tube with pump part (4).
5. This part (5) goes into the sterile water bag.
6. This part (6) goes into the pump.



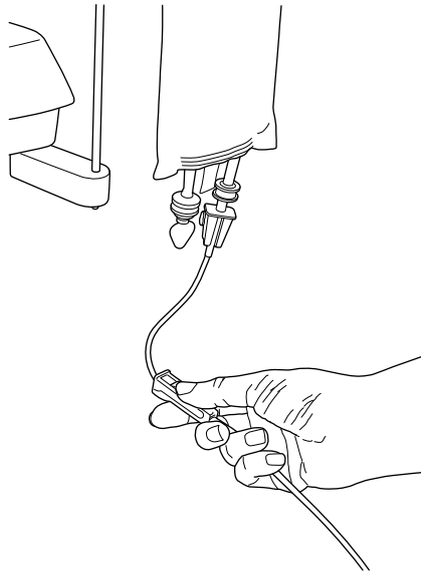
#### 10.6.4 Adjusting sterile water flow rate

Turn the black knob on the instrument console to adjust the sterile water flow rate.



### 10.6.5 Adjusting sterile water volume

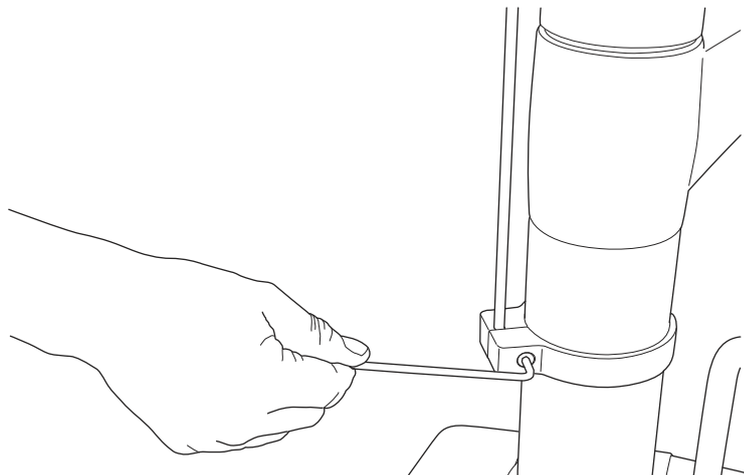
Use the clamp on the sterile water tube to adjust the water volume. Push the slide forward to reduce the volume, and backward to increase the volume.



### 10.6.6 Removing sterile water bag holder (OP deliveries)

The sterile water bag holder that is mounted on the column can be removed from its mount as follows:

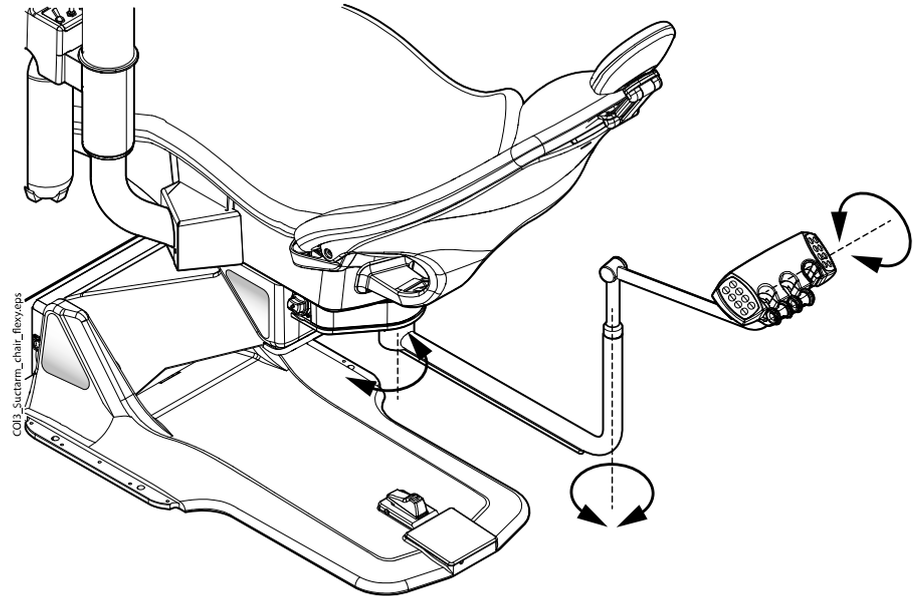
1. Loosen the screw on the mount with a 4 mm Allen key.
2. Remove the sterile water bag holder.
3. Tighten the screw.



# 11 Suction system

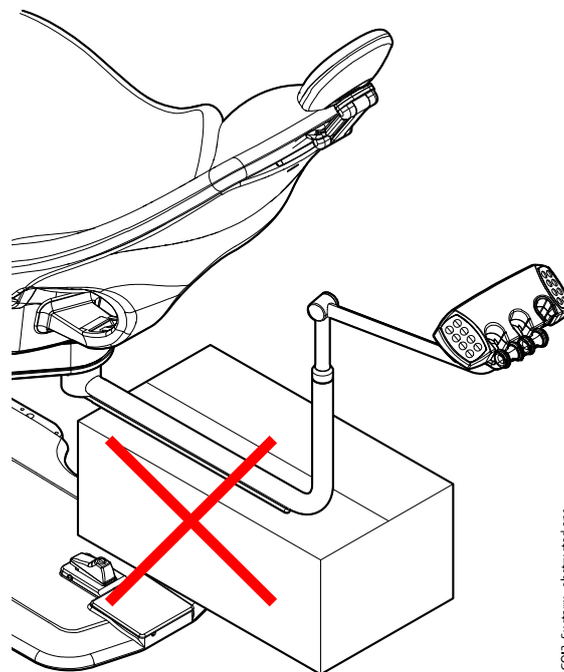
## 11.1 Suction arm

The suction arm with a Flexy-holder is mounted to the suction element under the patient chair.



### NOTE

Make sure that there is nothing under the suction arm when driving the chair down. Remove the obstruction to resume normal operation.

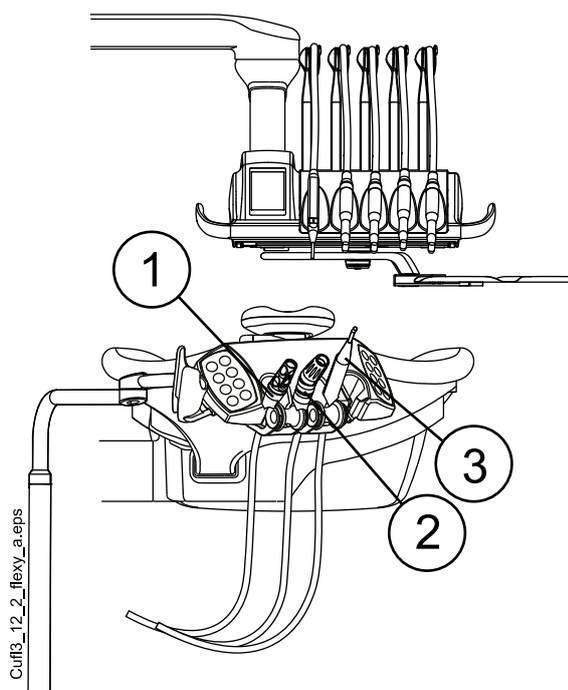


## 11.2 Flexy-holder

The suction handpieces are placed in the Flexy-holder.

The Flexy-holder is a suction holder that is attached to the suction arm. Its integrated control panels enable you to control selected functions of the dental unit. For more information on the control panel, see section "Control panel on Flexy-holder" on page 58.

The Flexy-holder has three openings. The two left-most openings can be equipped with suction handpieces and the right-most with the assistant's syringe. In addition, one or two supplementary holders or a holder for the intraoral scanner can be placed on either side of the Flexy-holder. The supplementary holder can be equipped with a USB intraoral camera.

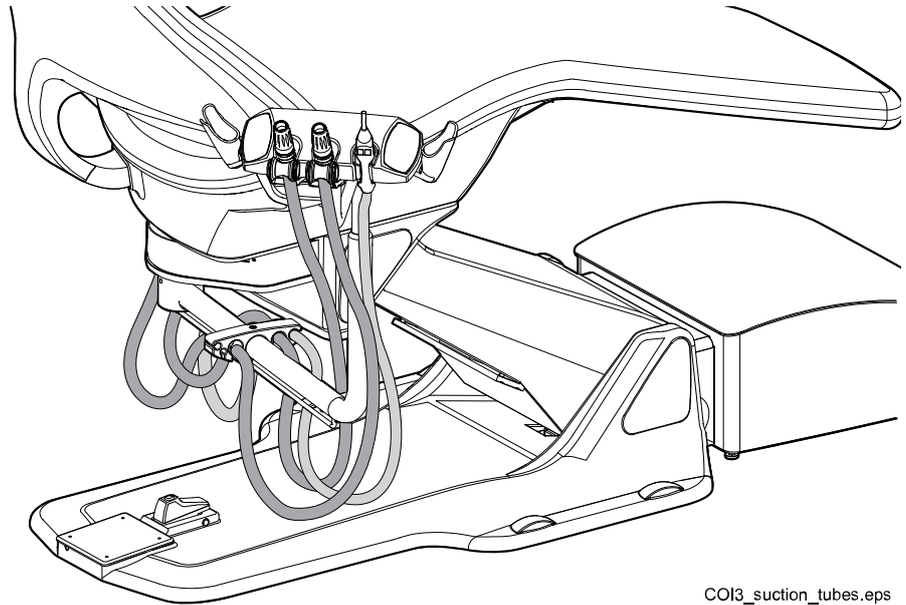


1. Saliva suction handpiece
2. High-volume suction handpiece
3. Syringe

#### NOTE

The intraoral scanner and the USB intraoral camera can not be simultaneously attached to the Flexy-holder. If the intraoral scanner is placed in the Flexy-holder, the USB intraoral camera can be placed in the instrument console.

To promote hygiene and ergonomics, attach the suction tubes and instrument cables to the holder on the suction arm as shown in the picture below.

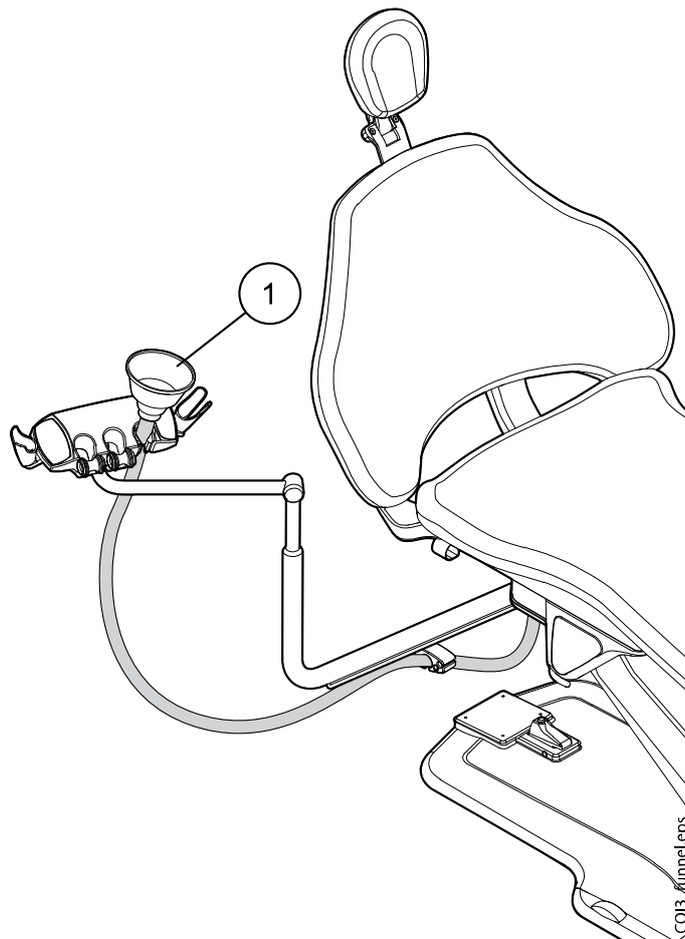


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### Optional third suction tube

The dental unit may optionally be equipped with three suction tubes. Also, a spittoon funnel can be attached to the high-volume suction tube.

When the suction tubes are placed in all three Flexy-holder openings, the assistant's syringe and one other instrument (intraoral scanner, USB intraoral camera or polymerisation light) can be placed in the supplementary holders.

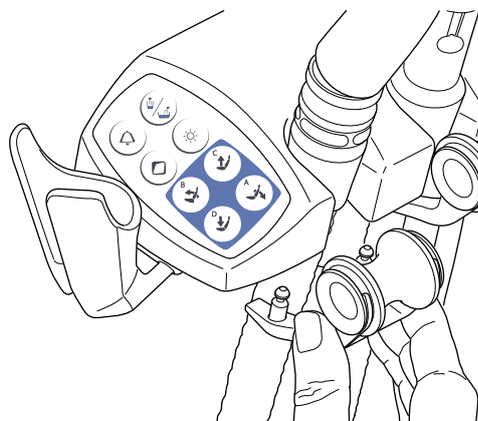


1 Spittoon funnel

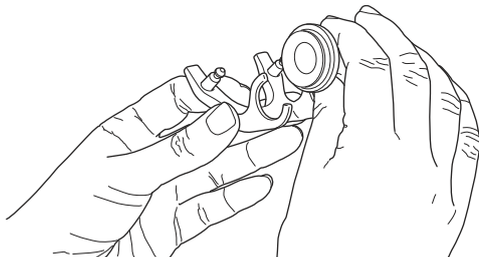
### Removing holders

The suction tube, instrument and supplementary holders can be removed from the Flexy-holder, for example for cleaning.

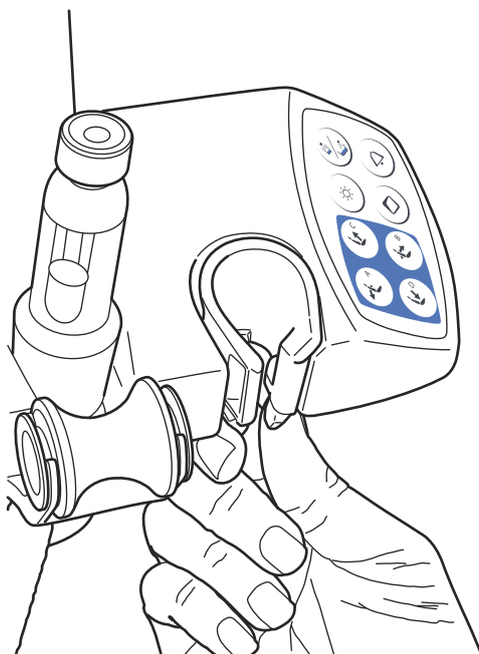
Remove the suction tube holder by pulling it downward from the Flexy-holder. To replace it, push it firmly into its place.



Remove the roller from the suction tube holder by pulling it away from the holder. To replace it, push it firmly into its place.

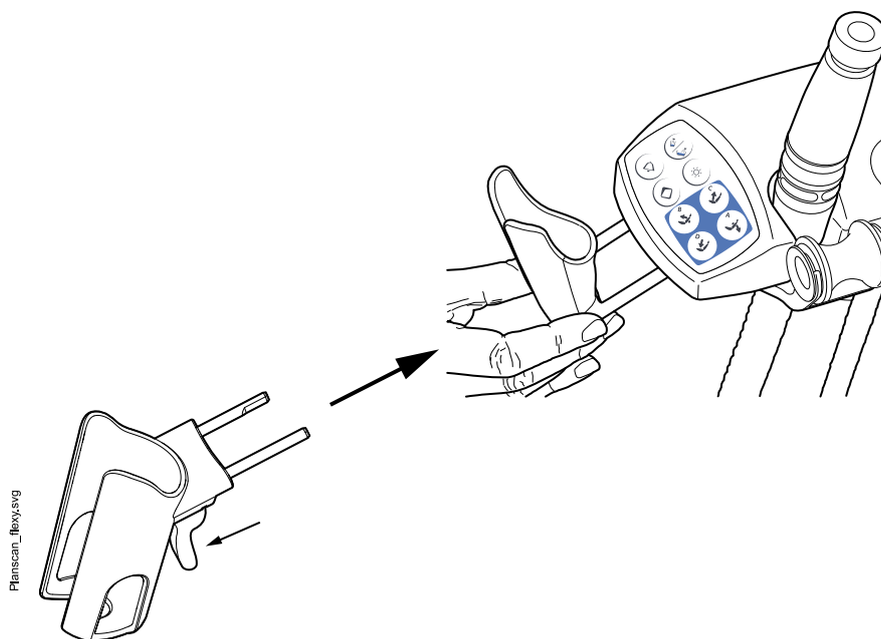


Remove the instrument holder by squeezing it from the bottom and at the same time lifting it upward. To replace it, squeeze the holder and insert it into its place.



Remove the supplementary holder by pulling it out from the Flexy-holder. To replace it, push it firmly into its place.

Remove the holder for the intraoral scanner by pressing the trigger (see arrow in picture) and pulling the holder out from the Flexy-holder. To replace the holder for the intraoral scanner, push it firmly into its place.



### 11.3 Removing and replacing suction tubes

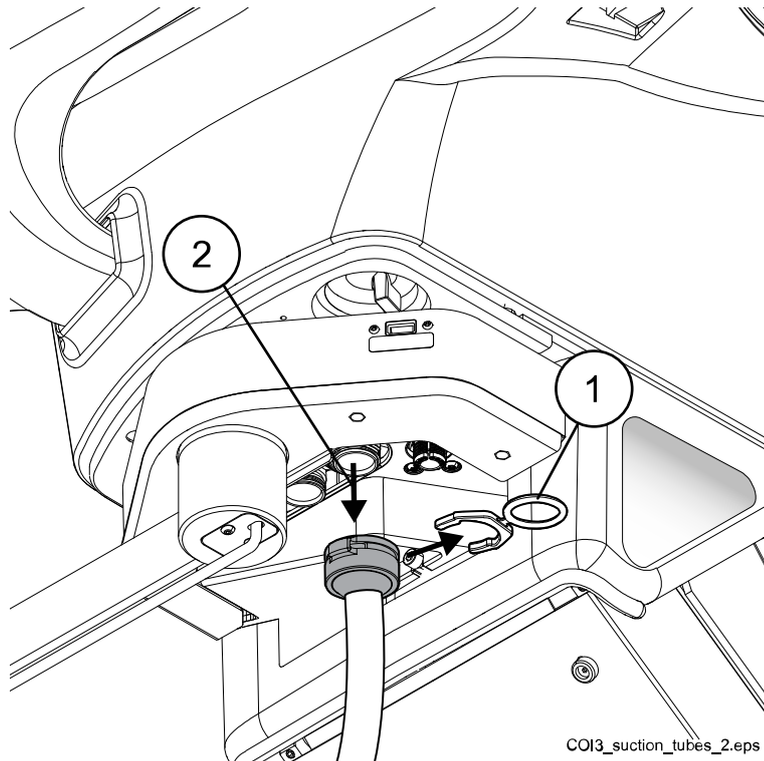
#### Steps

1. To minimise contamination risk, perform suction cleaning.  
For instructions, see section "Manual suction cleaning" on page 191.
2. Detach the securing ring (1) from the suction tube.

#### NOTE

You can grease the securing ring with non-toxic vaseline to make it easier to remove.

3. Remove the suction tube (2) from the suction tube connector.



4. Replace the suction tubes in the reverse order.

## 12 Patient chair

### CAUTION

Make sure no one sits on the legrest or the backrest.

### NOTE

If, for example, the patient feels sick and starts to vomit while lying in the chair, you can raise the backrest quickly by pushing it up by hand from behind the backrest. Note, however, that the backrest does not stay up by itself but must be supported the whole time and lowered in a controlled manner.

### NOTE

Dark coloured clothes may cause coloured stains on the bright coloured upholstery.

### 12.1 Patient recognition

A sensor in the patient chair recognises if there is a patient in the chair and forwards information about this to Planmeca Romexis Clinic Management software.



When a patient is in the chair, a **Patient** icon is displayed on the control panel.

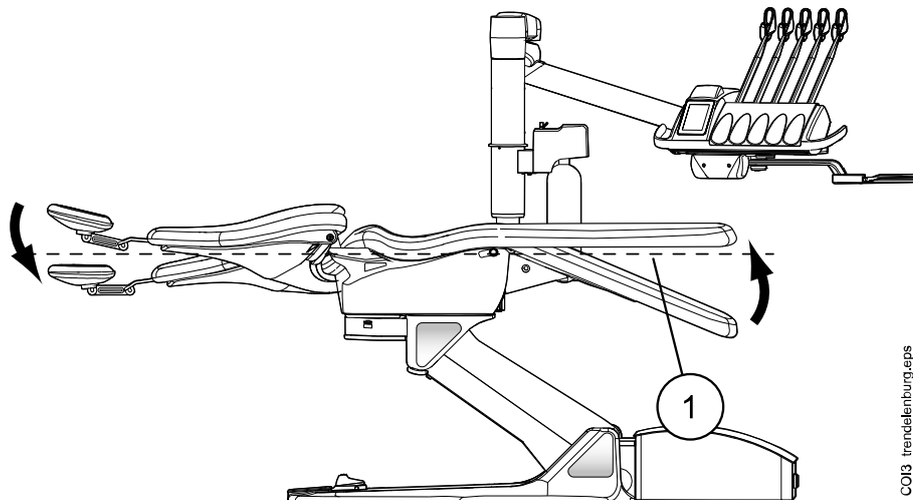


When the chair is empty, an **Empty chair** icon is displayed on the control panel.

### 12.2 Trendelenburg position

If required, the patient chair can be inclined from the horizontal position to the Trendelenburg position. In the Trendelenburg position the legrest is in the horizontal position and the backrest is driven  $-4^\circ$  from the horizontal position.

To drive the patient chair to the Trendelenburg position, first drive the chair to horizontal position, lock the legrest manually by moving the lever underneath the legrest to the left, and press the **Backrest down** button until the backrest reaches a position of  $-4^{\circ}$ .

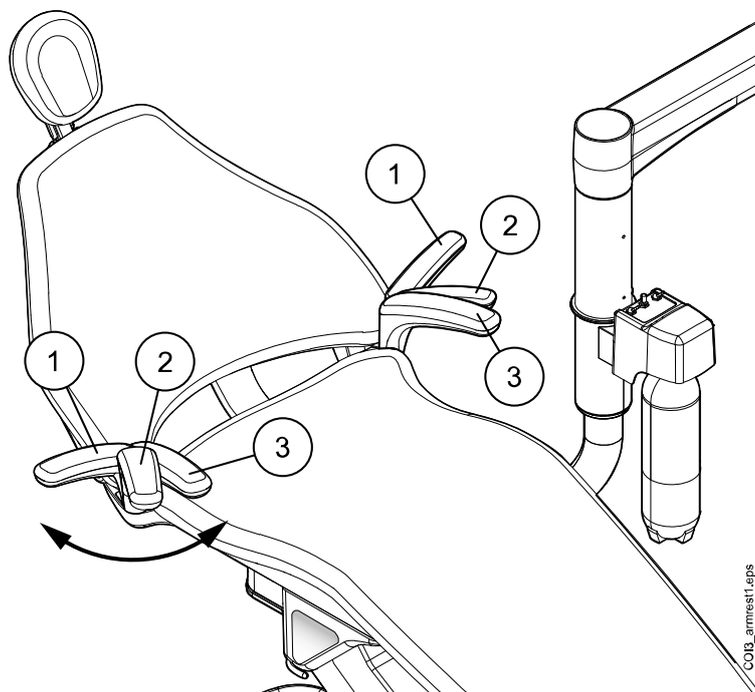


COI3\_trendelenburg.eps

1. Horizontal position

### 12.3 Armrests

The right armrest can be moved  $90^{\circ}$  outwards. Before you move the armrest horizontally you must lift it slightly to unlock it. The armrest can be locked into the positions 1 and 3 presented below. The armrest can be removed when it is in position 2.



COI3\_armrest1.eps

#### Surgical armrest

As an option, a surgical armrest is available. The patient's arm can be strapped to the armrest when, for example, infusing saline solution.

**NOTE**

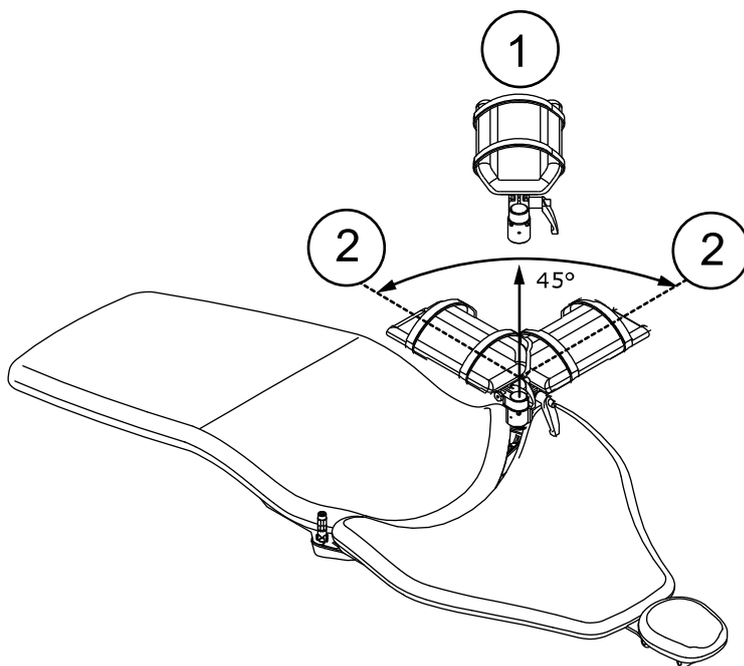
Make sure that the patient does not lean on the armrest when getting in or out of the chair.

To move the armrest horizontally you must lift it slightly to unlock it.

To replace the right standard armrest with the surgical armrest you must first detach the standard armrest. To do so, lift the armrest slightly to unlock it and move the armrest to a 45° position. When the armrest is in a 45° angle, lift it straight up to remove it (1).

Once you have removed the standard armrest, place the surgical armrest on the spindle in a 45° angle, push the armrest down and rotate in either direction until it locks into place (2).

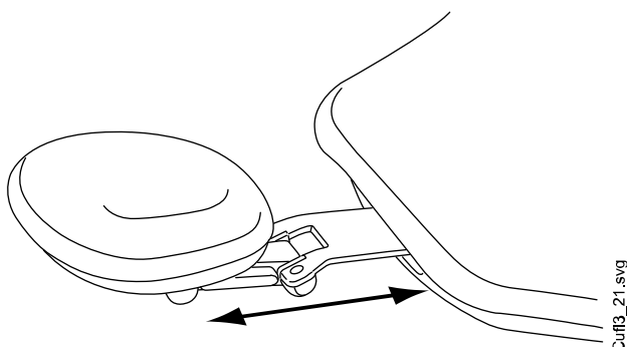
The surgical armrest is removed in the same way as the standard armrest.



## 12.4 Manual headrest

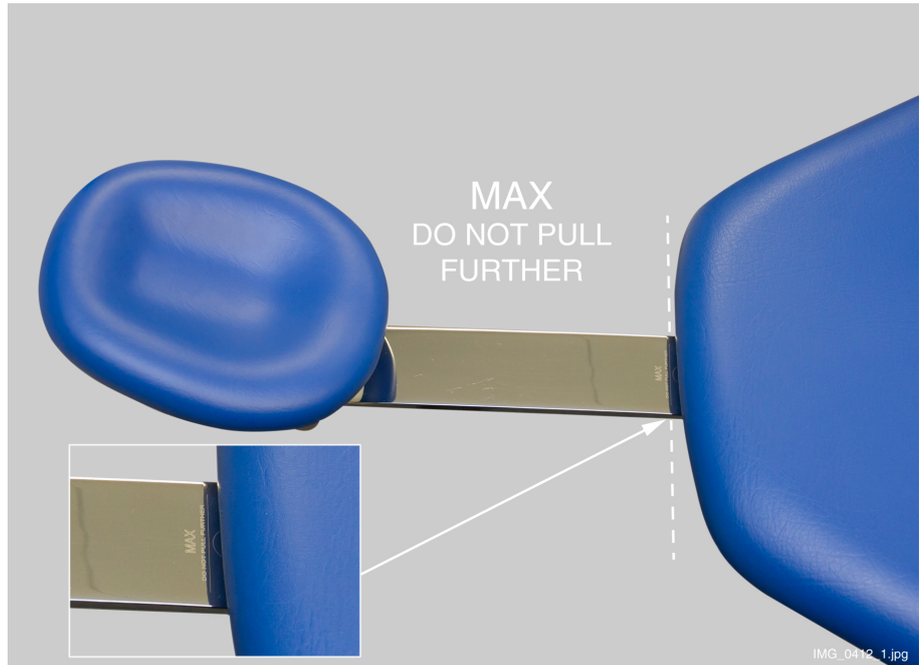
### 12.4.1 Adjusting height of headrest

The height of the headrest can be adjusted by sliding it manually.



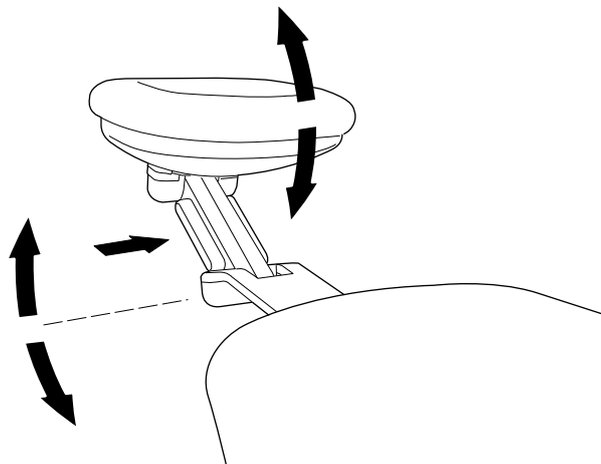
**NOTE**

The headrest can only be pulled out as far as to the MAX mark.



**12.4.2 Adjusting headrest angle**

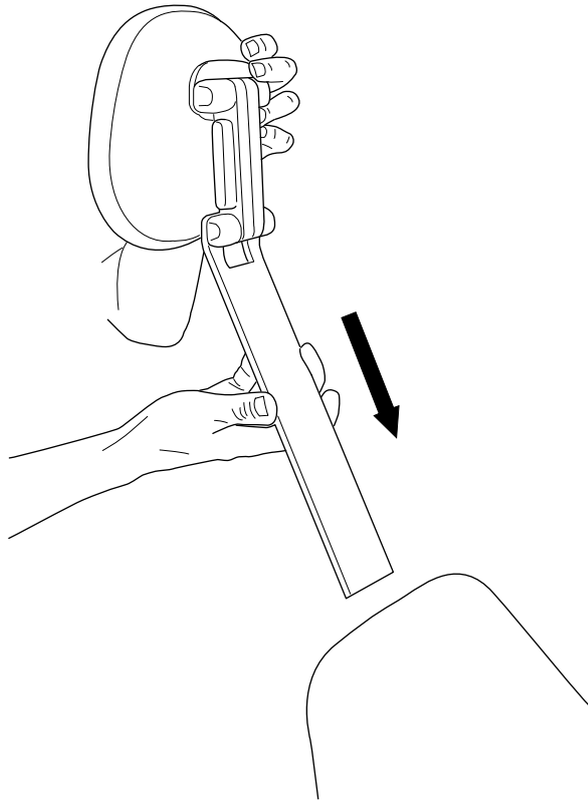
To adjust the angle of the headrest, press the bar on the side of the headrest support to release the locking mechanism. Manually set the headrest to the required angle and release the bar. When adjusting, the headrest should be supported by hand.



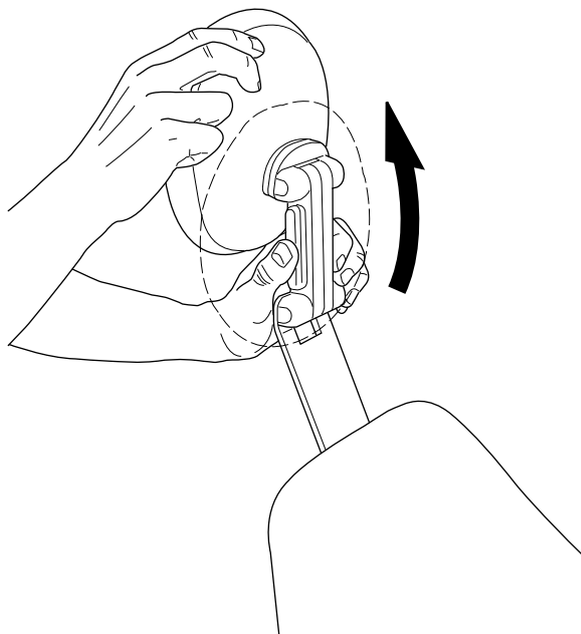
**12.4.3 Adjusting headrest for children or short patients**

The headrest can be turned around and repositioned for better head support for children or short patients.

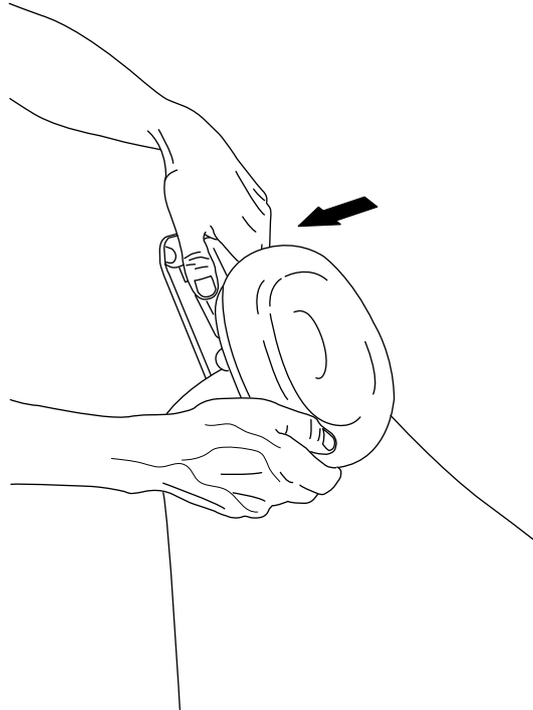
Pull the headrest out. Turn it around so that the cushion faces backward and push the headrest back into the chair.



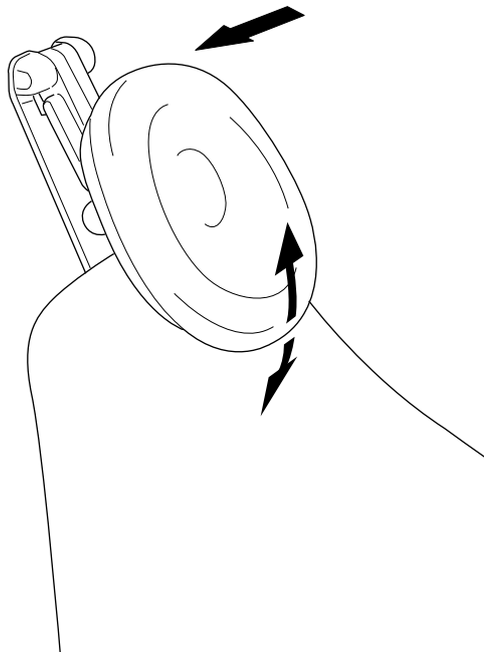
Turn the cushion around (180° counter-clockwise).



Press the bar on the side of the headrest support to release the locking mechanism and position the headrest at the top of the chair.

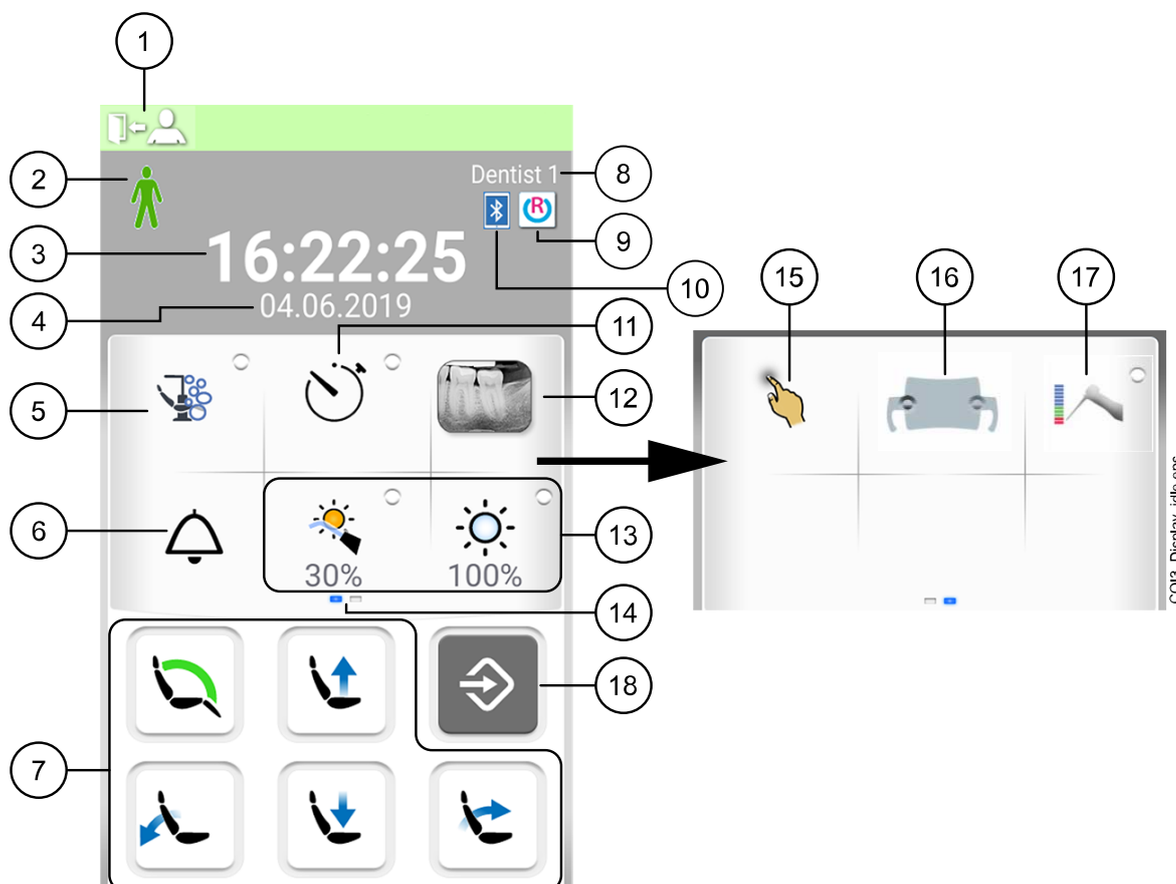


The headrest is now repositioned. To adjust the angle of the headrest, press the locking bar. Manually set the headrest into the required position and release the bar. When adjusting, support the headrest with your other hand.



## 13 Control panel

### 13.1 Control panel on instrument console



1. Sign out button	10. Bluetooth connection enabled (optional, display only)
2. Patient recognition (display only)	11. Timer button
3. Time (display only)	12. X-ray film viewer button
4. Date (if configured, display only)	13. Unit buttons
5. Maintenance button	14. Customisable swipe menu. Swipe to the side to view more functions
6. Assistant call / Door open	15. Touchpad button (optional)
7. Chair buttons	16. Solanna Vision button (optional)
8. User name (display only)	17. Apex locator button (optional)
9. Romexis connection (optional, display only)	18. Program button

The control panel is located on the instrument console. You can use it to control and program the instruments, the dental unit, and the chair. You can also start maintenance procedures from the control panel.

You can operate the control panel by touching it with your finger or with a soft stylus. The display is generally medical glove touch capable, but some glove types have limited functionality.

The control panel shows information related to the current operation and changes accordingly.

Some of the buttons have indicator lights that show the status of that specific function. When the indicator light is lit, it means that the function is activated.

When the unit is in programming mode, the **Program** button is blue.

You can organise the items in the main window's swipe menu according to your preferences, see section "Organising items on control panel" on page 157.

The control panel is available in several languages and the language can be changed from the control panel. For more information, see sections "Editing language" on page 72 and "Language" on page 90.



In the programming mode, the setting to be changed is displayed on the control panel. A disabled or unselected function is displayed in grey. To enable or select the function, press the grey button and it will turn blue. A blue button means that the function is enabled or selected.

For more information on programming, see section "Introduction" on page 156.

In case of malfunction, an error code or a help message is displayed, see section "Help and error messages" on page 212.

### 13.1.1 Touchpad functionality



The control panel can be used as a touchpad. Press the **Touchpad** button on the control panel to open the touchpad-view.

The touchpad-view provides you all the functionalities of a computer mouse and keyboard, so there is no need for an external mouse or keyboard.

#### NOTE

**The touchpad function requires that the dental unit is connected to Planmeca Romexis software. The software version must be 4.1 or later. If there is no Planmeca Romexis connection, the function is disabled and the Touchpad button is grey.**

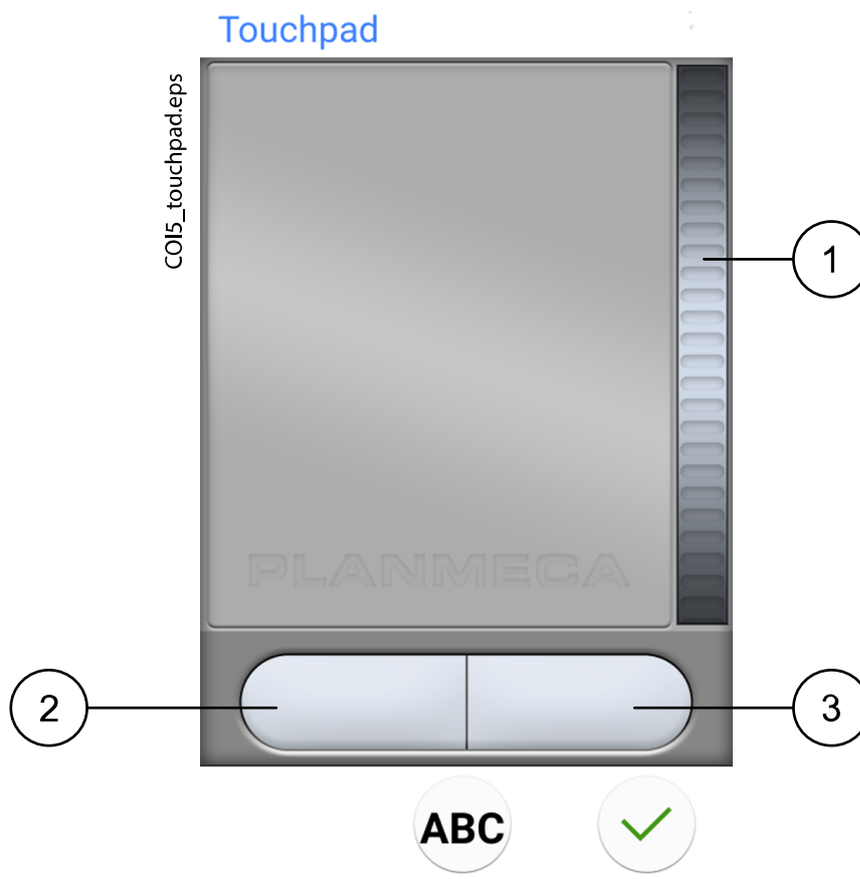
#### Using control panel as computer mouse



In the the touchpad-view, press **Touchpad** to open the mouse-view on the control panel.

Move your finger on the control panel to move the cursor accordingly across the monitor or tablet screen. Scroll a list or text with the scroll wheel to the right and use the buttons at the bottom just like you would use the left and right mouse buttons.

A short press of the left and right button clicks an item on the screen. When you press the button for longer, the button stays activated until you release the button by pressing it again. The button is blue when it is activated.



1. Scroll wheel
2. Left button
3. Right button

When you want to exit the touchpad-view, press **OK**.

#### Example: Drag-and-drop

Use your finger on the touchpad to move the cursor on the screen to the item that you want to drag. When the cursor is on the item, press the left button for 1 second to activate it. The button turns blue. With your finger on the touchpad, drag the item to the correct location. Press the left button to release it (the button turns grey).

#### Using control panel as keyboard

**ABC**

In the the touchpad-view, press **ABC** to open the keyboard on the control panel.

An alphanumeric keyboard is displayed for entering text in a text field on the monitor or tablet screen.

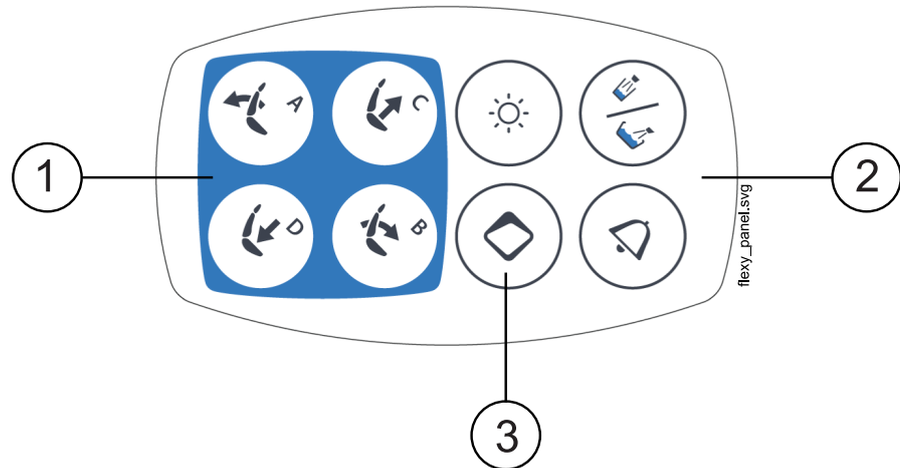
Use the arrows in the top row to move up and down, to the left and right in the text.

The symbols below the arrows in the top row can be used as they are, or as a shortcut to letters containing that symbol. For example, when you press **^** for about one second, letters with the symbol **^** are displayed. You will automatically return to the normal view when you enter one of the letters. To return to the normal view without entering a letter, press the symbol again.

To display special characters, press **Alt**. Press **Alt** again to return to the normal view.

## 13.2 Control panel on Flexy-holder

The control panel on the Flexy-holder is used for controlling the dental unit and the chair.



1. Chair buttons
2. Unit buttons
3. Flexy button

### NOTE



The Cup fill / Bowl rinse button has no function.

The function behind the **Flexy** button can be programmed by the service technician. Depending on what has been programmed, you can do one of the following by pressing the **Flexy** button:

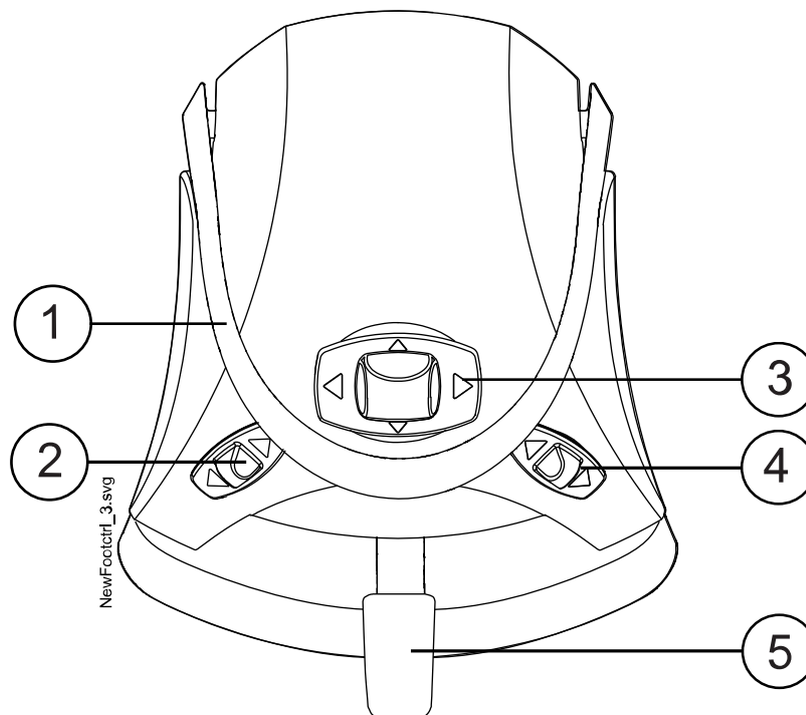
- activate/deactivate the intraoral camera
- drive the chair to the entry/exit position (default)
- lock/unlock the touch display
- turn the suction on/off
- turn the operating light's composite mode on/off (short press) or adjust its intensity (long press)
- activate/deactivate the apex locator
- change the light tone of the operating light
- turn Planmeca Solanna Vision video streaming on/off
- start/stop Planmeca Solanna Vision video recording
- capture an image with the Planmeca Solanna Vision camera
- open/close the Planmeca Solanna Vision window.

For more information, contact your Planmeca dealer.

## 14 Foot control

### 14.1 Introduction

The dental unit has one integrated foot control that operates the instruments, the unit and the chair.



1. Handle
2. Left-side knob
3. Centre knob
4. Right-side knob
5. Pedal

#### CAUTION

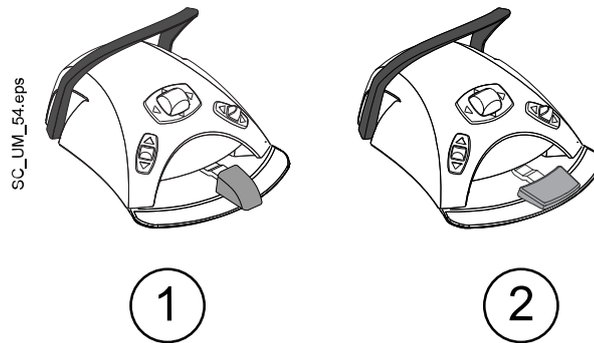
The foot control is a precision instrument. Do not stand on or apply unnecessary force to the foot control and its knobs.

#### CAUTION

Do not use the foot control in areas where liquids are likely to be present on the floor.

## 14.2 Foot control pedal

Two foot control pedals are available: a standard pedal (1) and a wide pedal (2).



### NOTE

If you want to change from a standard pedal to the wide pedal, or vice versa, contact your Planmeca dealer.

The two foot control pedals function differently. For example, to increase the instrument speed, you must push the standard pedal horizontally, either to the left or to the right. When you use the wide pedal, you increase the speed with a vertical movement: the further down you push the pedal, the higher the instrument speed is.

The functional differences between the standard pedal and the wide pedal only apply to the operation of the micromotor, turbine and scaler. They do not apply to the operation of the dental unit or chair. The differences are described in the table below.

### Standard pedal vs. wide pedal

Function	Standard pedal	Wide pedal
Increase instrument speed	Push pedal to left/right	Push pedal down
Change instrument spray type	Push pedal down briefly	Push pedal to left
Activate manual chip blow	Push and hold pedal down	Push pedal to right
Activate momentary spray	Push pedal down briefly while driving instrument	N/A

For more information, see sections "Micromotor" on page 110, "Turbine" on page 137, and "Scaler" on page 141.

### NOTE

When the functionality of the foot control pedal is different for the standard pedal and the wide pedal, this is clearly indicated in the text and pictures of this manual. When the text refers to the foot control pedal in general without making this differentiation, the same functionality applies to both types of pedal, although the illustration only presents the standard pedal.

## 14.3 Foot control functions

### 14.3.1 Centre knob functions

Action	Function
Centre knob left	Chair to automatic position A
Centre knob left, long activation	Backrest down
Centre knob right	Chair to automatic position B
Centre knob right, long activation	Backrest up
Centre knob up	Chair to automatic position C
Centre knob up, long activation	Chair up
Centre knob down	Chair to automatic position D
Centre knob down, long activation	Chair down

### 14.3.2 Left-side and right-side knob functions

Action	Function
Left-side knob up	Can be configured by a Planmeca service technician. Default function: Operating light on/off
Left-side knob down	Can be configured for a selection of instruments by a Planmeca service technician. The function depends on the selected instrument slot. Only one function per instrument slot can be configured.
Right-side knob up	Can be configured by a Planmeca service technician. Default function: Intraoral camera on/off
Right-side knob down	Chair to entry/exit position.

### 14.3.3 Pedal functions

The factory default functions of the foot control pedal when the dental unit is equipped with a standard pedal and no instrument is activated are presented below.

Action	Function
Pedal left	Assistant call
Pedal right & down	Chair to entry/exit position

When an instrument is activated, the functions of the standard pedal depend on the used instrument. These instrument-specific functions are presented below.

#### Micromotor, turbine

Action	Function
Pedal left / pedal right	Drive instrument
Pedal down, short activation	Change spray water & air / air / off
Pedal down, long activation	Manual chip blow; activated for as long as the pedal is pushed and held down

**Scaler**

Action	Function
Pedal left / pedal right	Drive instrument
Pedal down, short activation	Change spray 1 / 2 / off

**Unit controlled polymerisation light**

Action	Function
Pedal left / pedal right / pedal down	Start / stop instrument

**Intraoral camera**

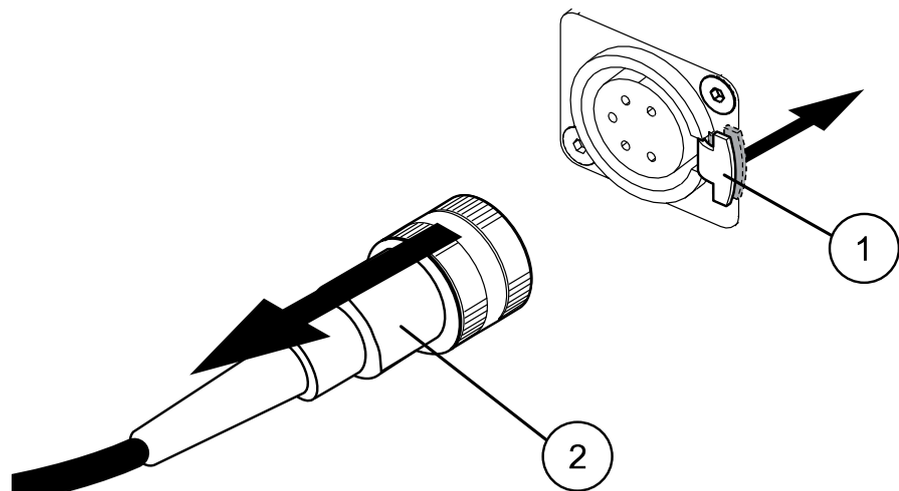
Action	Function
Pedal left / pedal right	Freeze / unfreeze picture
Pedal down	Save still picture

**Intraoral scanner**

Action	Function
Pedal left	Move upward in the list of scan type selection tools
Pedal right	Move downward in the list of scan type selection tools
Pedal down, short activation	Start scanning
Pedal down, long activation	Take image

**14.4 Disconnecting standard foot control from dental unit**

To disconnect the standard foot control from the dental unit, press down the metallic tongue (1) on the socket and pull out the plug (2).

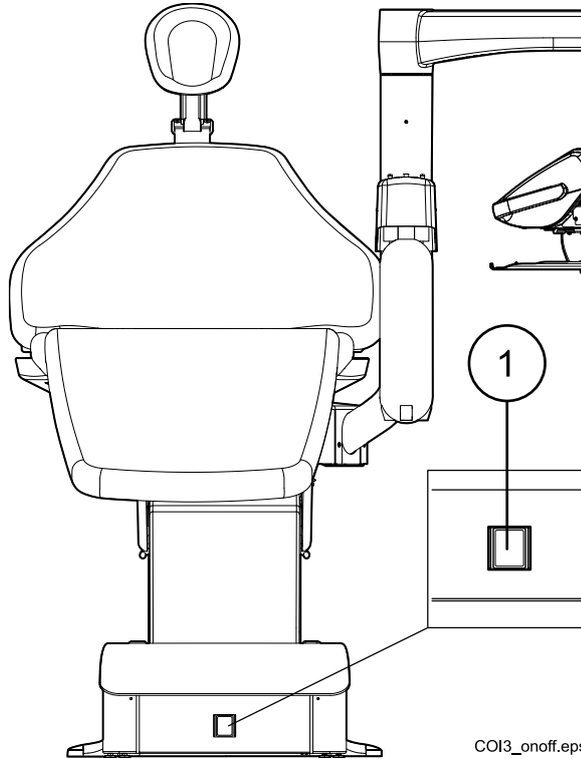


COI\_footcontrol\_cable.eps

## 15 Switching unit on and off

The on/off switch (1) is located on the unit base. Press the switch to turn the unit on. Press the switch again to turn the unit off.

When the unit is switched on, the on/off switch light is on.



COI3\_onoff.eps

## 16 Signing in and out

### 16.1 Signing in

#### NOTE

The sign in method depends on the dental unit's configuration. For more information on the configuration, or for changing it, contact your Planmeca dealer.

#### NOTE

Before you can sign in with a PlanID card, you must assign a PlanID card to your user profile. For instructions, see section "Assigning PlanID card to user" on page 76.

If you have a PlanID card and the dental unit is equipped with a PlanID reader, sign in by showing the PlanID card to the PlanID reader on the instrument console.

#### CAUTION

At least 15 cm of separation distance between the PlanID reader and the user's body must be maintained at all times.

To be able to sign in with your PlanID card, the PlanID connection must be enabled. The connection status is shown in the *Sign in* window.



PlanID is enabled.



PlanID is disabled or PlanID region has not been set.

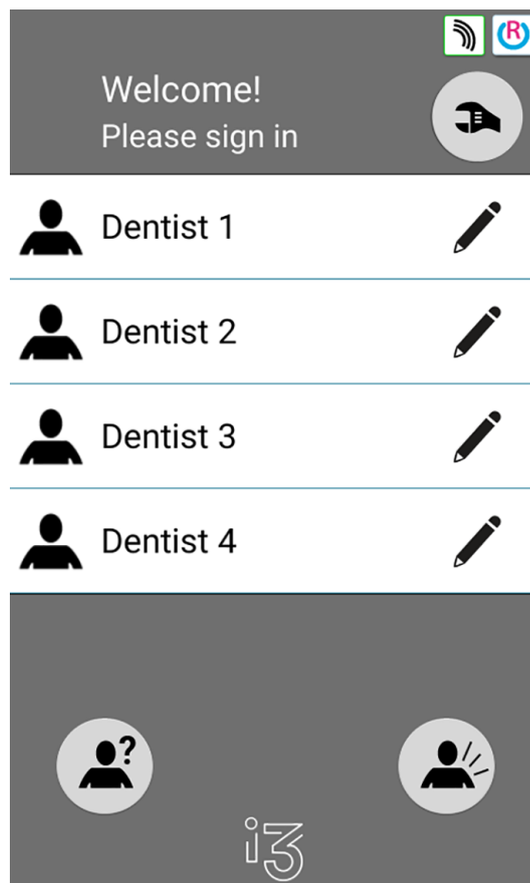
#### Instrument console with balanced instrument arms



### Instrument console with hanging-tube instruments



If you do not have a PlanID card, you can sign in from the *Sign in* window by pressing on your user name on the list. The list of users can be scrolled.



It is also possible to sign in to the dental unit as a guest user by pressing the **Guest user** button in the *Sign in* window.

Once you have signed in, the treatment window opens and you can start using the dental unit with your own personal settings.

Factory settings are loaded for guest users every time they sign in.

## 16.2 Signing out

### Steps



1. In the top left corner of the treatment window, press **Sign out**.

# 17 Managing users and personal settings

## 17.1 Introduction

When you sign in to the dental unit, you can start using the unit with your own personal settings. Depending on the dental unit configuration, the settings are either stored in the dental unit or in Planmeca Romexis software. For more information, contact your Planmeca dealer.

Your personal settings include the following:

- user settings (language, colour theme and automatic chair positions view)
- instrument settings
- operating light settings
- chair settings.

For information on how to edit your personal settings, see sections "Editing user settings" on page 69, "Instrument settings" on page 160, "Adjusting intensity of operating light" on page 97, "Automatic chair positions" on page 158, and "Extended vs. traditional view" on page 86.

### NOTE

Depending on the dental unit's configuration, some users are not able to edit their user settings. Also, if these users reset their instrument, operating light or chair settings, the reset does not affect the settings that these users may optionally have saved in Planmeca Romexis. For more information, contact your Planmeca dealer.

## 17.2 Creating new user

### About this task

### NOTE

If your dental unit includes Planmeca PlanID, create the new user as described in section "Assigning PlanID card to user" on page 76.

### Steps



1. Press **New user** in the *Sign in* window.

The *Create new user* window opens.

### Create new user

 First name New user	
Last name	
Language: English	
Colour theme: Electric	
Assign PlanID tag	
Automatic positions extended 	
	
	

2. Edit the user settings by pressing the **Edit** button.



For information on how to edit the user settings, see section "Editing user settings" on page 69.

## 17.3 Deleting user

### Steps



1. In the *Sign in* window, press **Edit** next to the user that you want to delete.

The *User settings* window opens.

**User settings**

 First name Dentist	
Last name 1	
Language: English	
Colour theme: Electric	
Automatic positions extended	

---




---




- In the *User settings* window, press **Delete**.



A confirmation message is displayed.

- Confirm the deletion by pressing **OK**.



Your user name is deleted from the user list in the *Sign in* window.

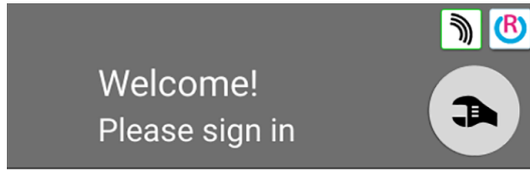
#### NOTE

The user profile optionally saved in Planmeca Romexis is not deleted. For more information, contact your Planmeca dealer.

## 17.4 Editing user settings

You can edit the user settings in the *User settings* window. There are two alternative ways to get to this window:

- In the *Sign in* window, press **Edit** next to the user whose settings you want to edit.



- Sign in to the dental unit and press **Program** > **User settings**.



### NOTE

If your dental unit has been configured so that you cannot edit your user settings, you can still edit the dental unit's language as described in section "Language" on page 90.

## 17.4.1 Editing user name

### Steps



1. In the *User settings* window, press **Edit** next to *First name*.

The *Set first name* window opens.

2. Edit your first name.

An alphanumeric keyboard is displayed for editing the user name.



To display special characters, press **ALT**. Press **ALT** again to return to the normal view.

The symbols in the top row can be used as they are, or as a shortcut to letters containing that symbol. For example, when you press **^** for about one second, letters with the symbol **^** are displayed. You will automatically return to the normal view when you enter one of the letters. To return to the normal view without entering a letter, press the symbol again.

3. When you have entered your first name, press **OK** to save the first name and return to the *User settings* window.

Pressing **Close** exits the *Set first name window* without saving the user name.

4. In the *User settings* window, press **Edit** next to *Last name*.



The *Set last name* window opens.

5. Edit your last name.
6. When you have entered your last name, press **OK** to save the last name and return to the *User settings* window.



Pressing **Close** exits the *Set last name* window without saving the user name.

7. When you have edited all the user settings (including language, colour theme and the automatic chair positions view), save them by pressing **OK** in the *User settings* window.

## 17.4.2 Editing language

### About this task

#### NOTE

If your dental unit has been configured so that you cannot edit your user settings, you can still edit the dental unit's language as described in section "Language" on page 90.

### Steps

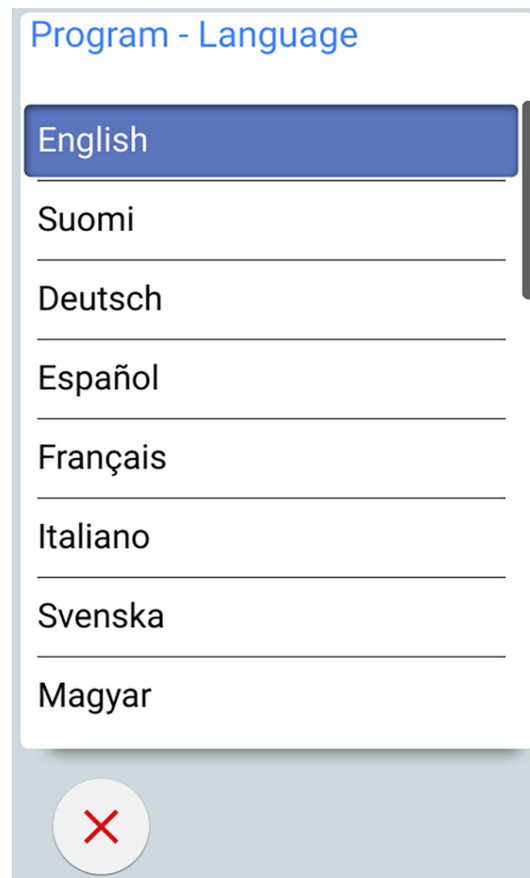


1. In the *User settings* window, press **Edit** next to *Language*.

The *Program - Language* window opens.

2. Edit the used language.

Select your preferred language from the list by pressing on the language. You can scroll the list of languages either from the list itself or from the scroll bar to the right.



When you press a language to select it, you will automatically return to the *User settings* window.

Pressing **Close** exits the *Program - Language* window without making changes to the language.

The available languages are:

- English
- Finnish
- German
- Spanish
- French
- Italian
- Swedish
- Hungarian
- Czech
- Danish
- Norwegian
- Russian
- Japanese
- Polish
- Traditional Chinese
- Simplified Chinese
- Romanian
- Arabic
- Dutch
- Portuguese
- Greek
- Turkish
- Estonian
- Latvian
- Lithuanian



3. When you have edited all the user settings (including user name, colour theme and the automatic chair positions view), save them by pressing **OK** in the *User settings* window.

### 17.4.3 Editing colour theme

#### Steps

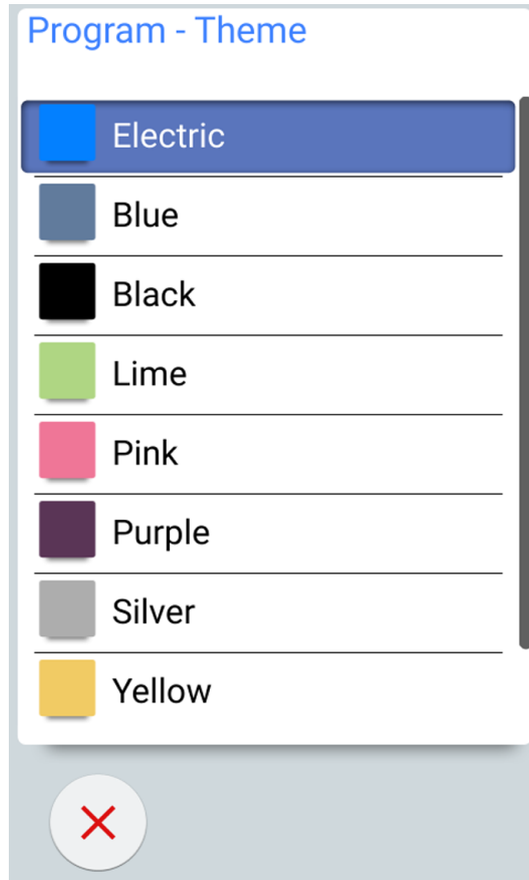


1. In the *User settings* window, press **Edit** next to *Color theme*.

The *Program - Theme* window opens.

## 2. Edit the used colour theme.

Select your preferred colour theme from the list by pressing on the colour. You can scroll the list of colour themes either from the list itself or from the scroll bar to the right.



When you press a colour to select it, you will automatically return to the *User settings* window.

Pressing **Close** exits the *Program - Theme* window without making changes to the colour theme.

3. When you have edited all the user settings (including user name, language and the automatic chair positions view), save them by pressing **OK** in the *User settings* window.

## 17.5 Resetting personal settings

### About this task

You can reset your personal settings (language, colour theme, instrument, operating light and chair settings) to factory defaults. The reset does not affect your user name or your position on the user list in the *Sign in* window.

### NOTE

**This reset only applies to settings stored in the dental unit. For more information, contact your Planmeca dealer.**

## Steps

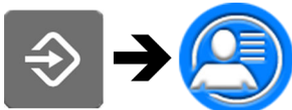
1. Open the *User settings* window.

There are two alternative ways to open this window:

In the *Sign in* window, press **Edit** next to the user whose settings you want to reset.

OR

Sign in to the dental unit and press **Program > User settings**.



The *User settings* window opens.

2. Press **Reset**.



A confirmation message is displayed.

3. Confirm the reset by pressing **OK**.



## 18 Assigning PlanID card to user

### Before you begin

#### Prerequisites:

- Planmeca Romexis version 4.6 or later installed
- Dental unit is connected to the Planmeca Romexis server
- Dental unit's PlanID reader has been enabled by a qualified Planmeca service technician.

For information on the dental unit's configuration requirements, contact your Planmeca dealer.

Before you assign the PlanID card to a user, we recommend that the user has been created in the Admin module of Planmeca Romexis. This is typically done by a Planmeca Romexis administrator.

The following information must be supplied when creating the user:

- In *Add User* window, *User* tab
  - Username  
This username is later entered in the Romexis username field in the dental unit.
  - Member of Groups  
We recommend that you create a group for PlanID users and add all PlanID users to that group.
- In *Add User* window, *Personal* tab
  - First Name
  - Last Name

These will be shown in the dental unit as your first and last name.

### NOTE

If you have stored a picture of yourself in Planmeca Romexis software, the picture will show in the dental unit's *User settings* window and in the Welcome-message that is displayed when you sign in to the dental unit.

For instructions, see *Planmeca Romexis technical manual*, chapter *Administration*, section *Resource*.

### About this task

Before you sign in to the dental unit with the PlanID card for the first time, you must assign the PlanID card to the user. This can be done either from the dental unit or from the Planmeca Romexis computer.

Especially if you must assign PlanID cards for several users, we recommend that you assign them from the Planmeca Romexis computer. For instructions, see *Planmeca PlanID quick guide* (30005120).

The following instructs how to assign the PlanID card from the dental unit.

## Steps



1. Press **New user** in the *Sign in* window.

The *Create new user* window opens.

### Create new user

	First name New user	
	Last name	
	Language: English	
	Colour theme: Electric	
	Assign PlanID tag	
Automatic positions extended 		
		
<div style="display: flex; justify-content: space-around;"> <span></span> <span></span> </div>		

2. Press **Assign PlanID tag**.



The *Assign PlanID tag* window opens.

3. Press **Edit** next to *Romexis username*.



The *Set Romexis username* window opens.

4. Enter your Romexis username and save the changes by pressing **OK**.



The username must be the same that you entered in the *Add User* window in Planmecca Romexis.

Only letters A-Z and a-z, period (.), hyphen (-), underscore (\_) and the “at” sign (@) are allowed.

The *Set Romexis username* window closes.



5. Show the PlanID card to the PlanID reader on the dental unit.  
The text *PlanID tag detected* is displayed.
6. Close the *Assign PlanID tag* window by pressing **OK**.
7. Close the *User settings* window by pressing **OK**.

### Results

Your PlanID card has now been assigned to you and you have been signed in to the dental unit.

# 19 Checking dental unit details

## 19.1 About this unit

### About this task

The technical details about the dental unit are presented in the *About this unit* window.

This section describes how to access the *About this unit* window and the subsequent sections describe what information you can find in this window.

### Steps



1. Press **Program**.

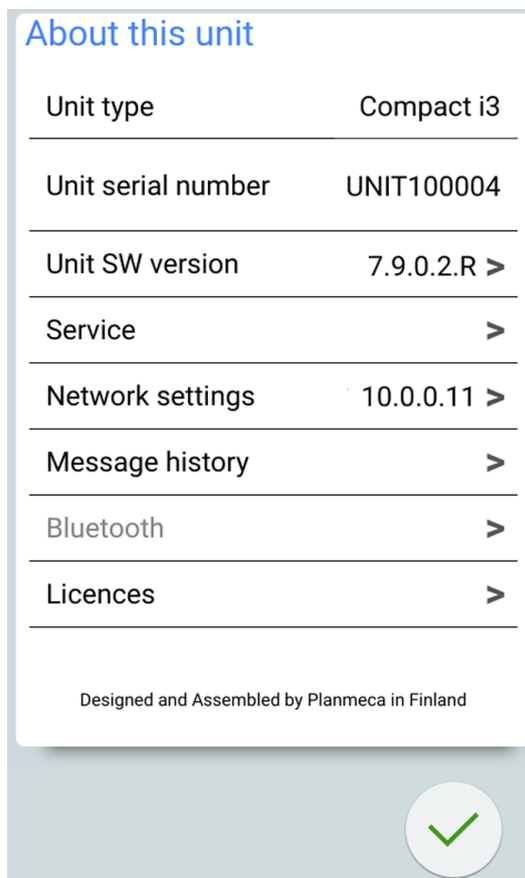


2. Press **About this unit**.

The *About this unit* window opens.

### NOTE

The following is an example only and does not necessarily portray the actual situation.



> means that more information can be opened to a new window.



3. Press **OK** to close the window.

## 19.2 Unit type

*Unit type* tells you which type of dental unit you are working on.

## 19.3 Unit serial number

*Unit serial number* shows the serial number of your dental unit. If the dental unit's main control PCB is not equipped with a software licence dongle, no serial number is displayed.

## 19.4 Unit software version

*Unit SW version* shows the software version.

Press > to display detailed information on the different parts of the software.

## 19.5 Service

*Service* contains information for service situations.

Press > to display the following items:

- *Service contact details*
- *Annual maintenance*
- *Storage information*
- *GUI diagnostics*
- *PlanID*
- *Clock calibration*
- *Product registration*
- *Peripherals*
- *Dental unit model*
- *Screensaver*

### 19.5.1 Service contact details

The service contact details give you information on whom to contact when you need technical assistance. The contact information can only be edited by a qualified Planmeca service technician.

### 19.5.2 Annual maintenance

Annual maintenance tells you

- when the annual maintenance was last performed
- how many days are left until the next annual maintenance.

The last item, *Confirm annual maintenance*, is for qualified Planmeca service technicians only.

### 19.5.3 Storage information

*Storage information* contains details on the control panel SD card.

Press > to display the relevant information.

#### 19.5.4 GUI diagnostics

*GUI Diagnostics* shows the current hardware revision of the control panel and also contains tools for finding possible errors in the touch display.

##### CAUTION

**GUI diagnostics is only meant to be used by a qualified Planmeca service technician.**

#### 19.5.5 PlanID



In the *Details* tab you can view details on the tag ID and the PlanID reader's region of operation. To change the region, contact your Planmeca dealer.

##### CAUTION



**The *Configuration* tab contains tools for enabling/disabling the PlanID reader as well as for adjusting its power level, and is only meant to be used by a qualified Planmeca service technician.**

#### 19.5.6 Clock calibration

For instructions on how to calibrate the clock, see section "Calibrating clock" on page 182.

#### 19.5.7 Product registration

For instructions on how to register your dental unit, see section "Registering your product" on page 5.

#### 19.5.8 Peripherals

*Peripherals* contains information on and service tools for:

- Solanna operating light
- Capacitive patient sensor (Capsense)

##### CAUTION

**Peripherals is only meant to be used by a qualified Planmeca service technician.**

#### 19.5.9 Dental unit model

*Dental unit model* shows the model of your dental unit.

#### 19.5.10 Screensaver

It is possible to configure the dental unit so that a screensaver is displayed when the *Sign in* window has been unused for 3 minutes. To take a standard or custom screensaver into use, contact your Planmeca dealer.

### 19.6 Network settings

The front page of *About this unit* shows the dental unit's IP address next to *Network settings*. Press > to display the dental unit's network settings.



Press the *Romexis* tab to view network settings related to the Planmeca Romexis connection.

The following network settings are displayed:

- Romexis connection
- Name of dental unit
- MAC address
- DHCP
- IP address
- Network mask
- Gateway
- Romexis server IP address
- Romexis server port
- Communication protocol



Press the *Solanna Vision* tab to view network settings related to the Planmeca Solanna Vision operating light.

The following network settings are displayed:

- DHCP
- MAC address
- IP address
- Network mask
- Gateway



The Planmeca Solanna Vision camera settings (user credentials, stream resolution, frame rate and microphone) can be reset to factory defaults by pressing the **Reset** button, but reset must only be performed by a qualified Planmeca service technician.

### CAUTION

The network settings may only be edited by a qualified Planmeca service technician.

## 19.7 Message history

*Message history* displays help and error messages when you press >.

For information on how to use the message log, see section "Viewing help and error message history" on page 235.

## 19.8 Bluetooth

When you press > next to *Bluetooth*, you are directed to a window where you can enable or disable the Bluetooth connection.

## 19.9 Licences

*Licences* displays the licences used by the dental unit when you press >.

## 20 Operating patient chair

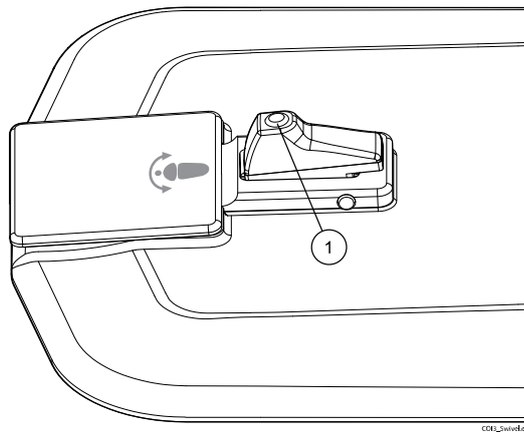
### 20.1 Swivelling chair

#### NOTE

Optionally the chair can be locked to its position in the installation phase. This disables the swivel movement.

The chair can be manually swivelled up to 30° to the right or left in steps of 5°.

To swivel the chair, first release the locking mechanism by pressing the foot switch located on the chair base. Then, rotate the seat in either direction and make sure that it locks in one of the locking positions.



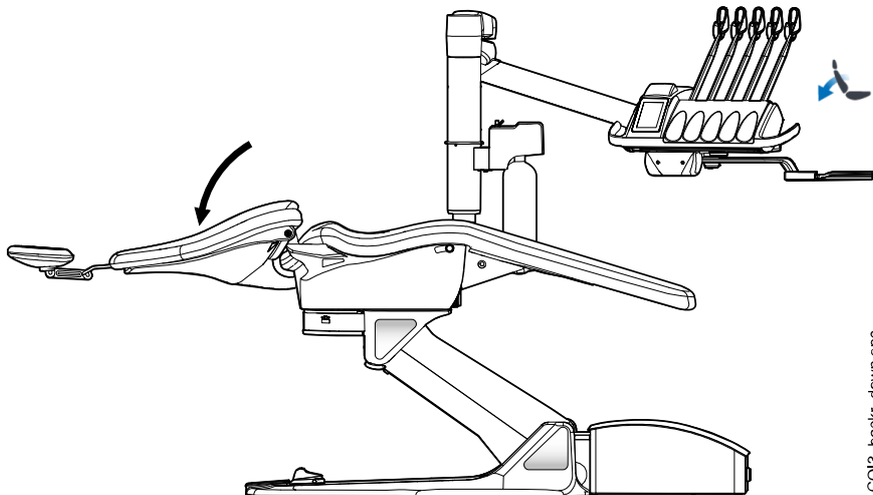
1 Foot switch

### 20.2 Manual operation

#### CAUTION

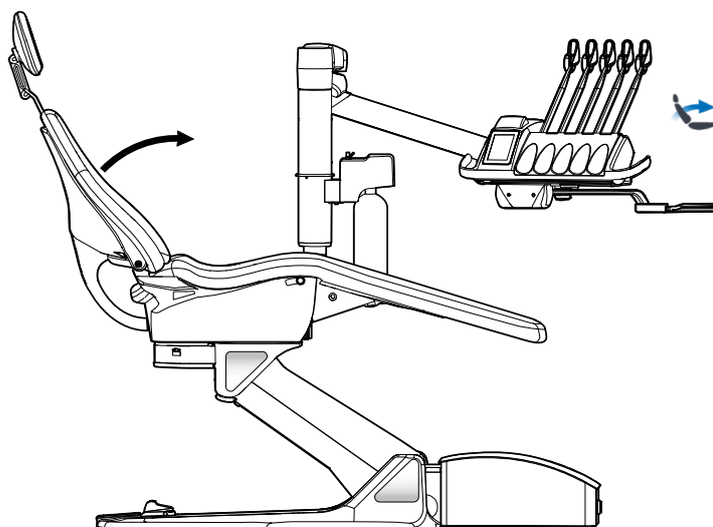
When driving the backrest up, make sure that the patient's hand or arm does not get squeezed between the armrest and the backrest.

To drive the backrest down, press the **Backrest down** button until the chair reaches the required position.

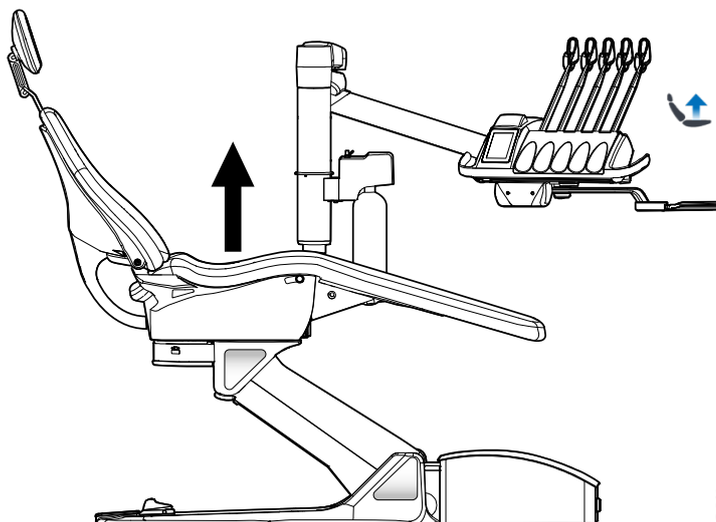


CO13\_backr\_down.eps

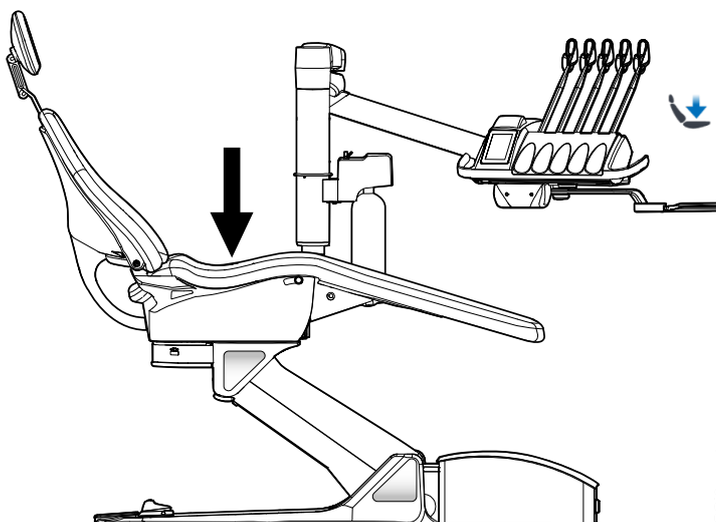
To drive the backrest up, press the **Backrest up** button until the chair reaches the required position.



To drive the chair up, press the **Chair up** button until the chair reaches the required position.



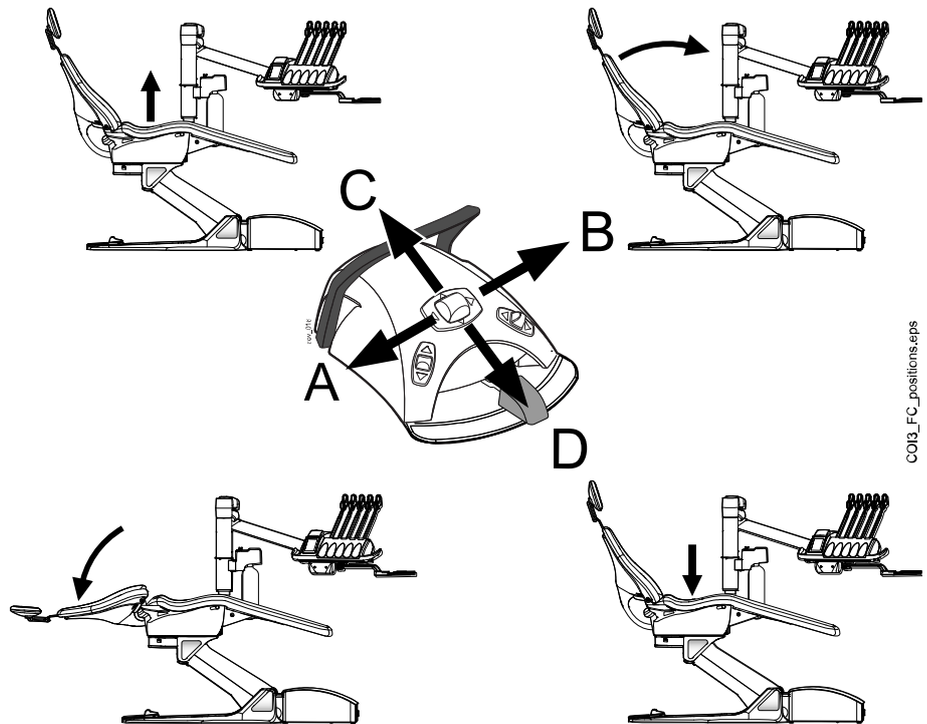
To drive the chair down, press the **Chair down** button until the chair reaches the required position.



**NOTE**

Make sure there is no obstruction between the Flexy-holder and the floor when driving the chair down. If the chair does not move downward and H 3 is displayed, remove the obstruction.

Alternatively, you can adjust the position of the chair with the foot control. Push and hold the centre knob in the desired direction (see picture below). When the chair reaches the desired position, release the centre knob. You can steer the chair only in one direction at a time.



C013\_FC\_positions.eps

**20.3 Automatic operation****20.3.1 Overview**

Automatic chair positions can be stored into memory.

For more information on how to store the automatic positions, see section "Automatic chair positions" on page 158.

When automatic positions have been stored into memory you can select an automatic position from the control panel or the foot control and the chair automatically drives to the selected position. When the chair has reached its preprogrammed position, the position can be adjusted. To adjust the position manually, use the foot control's centre knob or the chair positioning buttons on the control panel in a non-automatic mode (see section "Manual operation" on page 83).

You can program the operating light and its composite mode to be on or off in preprogrammed positions. The light goes off when the chair begins to move to a position where the light has been programmed to be off, but goes on only after the chair has reached the programmed position, where the light has been programmed to be on. The operating light and composite mode intensities can also be programmed to a certain value.

**NOTE**

Make sure there is no obstruction between the Flexy-holder and the floor when driving the chair down. If the chair does not move downward and H 3 is displayed, remove the obstruction.

**20.3.2 Extended vs. traditional view**

In the *User settings* window, select whether you want to view the automatic positions in a traditional or an extended view.

**User settings**

 First name Dentist	
Last name 1	
Language: English	
Colour theme: Electric	
Automatic positions extended	<input checked="" type="checkbox"/>

---



---



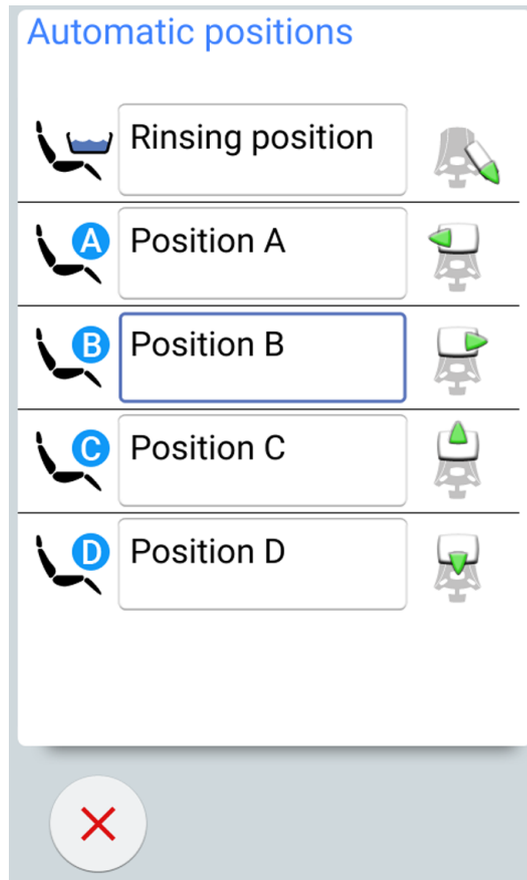


- **Extended view**  
Includes the automatic positions A, B, C, D and entry/exit position in list-format and allows renaming of positions A - D. For instructions, see section "Extended view" on page 158.  
To take the extended view into use, check the checkbox next to *Automatic positions extended* in the *User settings* window.
- **Traditional view**  
Includes the automatic positions A, B, C, D and entry/exit position.  
To take the traditional view into use, uncheck the checkbox next to *Automatic positions extended* in the *User settings* window.

**20.3.3 Selecting automatic position****Extended view**

**Control panel:** To move the chair to a preprogrammed position, first press the **Chair positions** button in the main window. Then, in the list that opens, select an automatic position by pressing it.

The position you are currently in is marked by a blue frame.



**Foot control:** A foot control symbol on the right side of the automatic position on the list indicates in which direction you must push the right-side or centre knob to drive the chair to the preprogrammed automatic position.

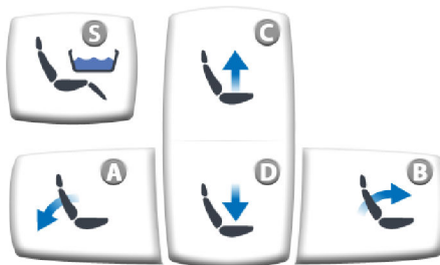
For information on how to adjust the preprogrammed automatic positions, see section "Extended view" on page 158.

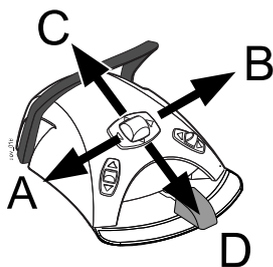


When the chair is in an automatic position, the current position is displayed on the **Chair positions** button in the main window.

### Traditional view

**Control panel:** To move the chair to a preprogrammed position, press briefly the corresponding chair position button.





**Foot control:** Push the centre knob briefly to the position (A, B, C or D) where the preprogrammed chair position has been stored. The chair will move automatically to the preprogrammed position.

### 20.3.4 Selecting entry/exit position

#### Extended view



When the chair moves to the entry/exit position, the bowl on the **Chair positions** button flashes throughout the movement.

When the chair stops in the entry/exit position, the bowl symbol on the **Chair positions** button stops flashing.

When the chair stops in the entry/exit position, the indicator light on the **Chair positions** button turns green.



To return to the previous working position, press **Chair positions** again and select *Working position* from the list that opens. An arrow on the button flashes throughout the movement. When the chair stops, the operating light turns back on, if it was on initially.



#### Standard view



Press **Entry/exit position** to move the chair to the preprogrammed entry/exit position. The indicator light flashes throughout the movement.



When the chair stops in the entry/exit position, the indicator light remains on and an arrow appears below the indicator light.

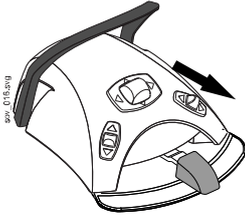
When the chair stops in the entry/exit position, the indicator light remains on.

When you press **Entry/exit position** again, the chair will return to the previous working position. The indicator light flashes throughout the movement.

#### Foot control



You can drive the chair to the entry/exit position by pushing the pedal to the far right and down.



You can also drive the chair to the entry/exit position with the foot control by pushing down the right-side knob.

To return to the working position, push down the right-side knob again.

For information on how to program the entry/exit position, see section "Automatic chair positions" on page 158.

#### NOTE



Alternatively, the dental unit can be configured so that the chair moves to the preprogrammed entry/exit position when you press the Flexy button. Contact your Planmeca dealer.

#### NOTE

If you press the Entry/exit position button for longer than 1 second when moving the chair to the entry/exit position, you will enter the position normally, but when the chair stops in the entry/exit position, the indicator light goes off and the chair does not remember its previous position.

#### NOTE

If you press and hold the Entry/exit position button when the chair is in the entry/exit position, the indicator light goes off, and the chair will forget the previous position (the return function is inactivated).

#### NOTE

The unit can be set up so that the Entry/exit position indicator light goes off and the previous position is not stored when you are driving from the entry/exit position to a preprogrammed position. Next time you press Entry/exit position, the chair will move to the entry/exit position. Contact your Planmeca dealer.

### 20.3.5 Stopping chair movements

To stop the chair from moving before it reaches the preprogrammed position, either press anywhere on the control panel display, press any chair button on the Flexy-holder, push the foot control pedal or the centre knob in any direction, or press the foot control handle.

The chair movement stops also when any of the safety switches are activated. The chair can be driven normally after the possible obstruction has been removed. For information on the safety switches, see section "Safety switches" on page 12.

# 21 Operating dental unit

## 21.1 Language

### About this task

If your dental unit has been configured so that you can not edit your user settings, including language, you can edit the dental unit's language as described below.

### NOTE

Users who can edit their user settings change the language as described in section "Editing language" on page 72.

### Steps



1. Press **Program**.



2. Press **Language** to open a list of available languages.

The available languages are:

- English
- Finnish
- German
- Spanish
- French
- Italian
- Swedish
- Hungarian
- Czech
- Danish
- Norwegian
- Russian
- Japanese
- Polish
- Traditional Chinese
- Simplified Chinese
- Romanian
- Arabic
- Dutch
- Portuguese
- Turkish
- Greek

- Latvian
  - Lithuanian
  - Estonian
3. Select a language by pressing it.
- Move up and down on the list by pressing the up/down buttons.
- The list of languages closes and the language of your choice is displayed on the control panel.

## 21.2 Timer

### About this task

The timer memory contains six preprogrammed time settings. Follow the steps below to activate a timer.

#### NOTE

Other functionalities can be used while the timer is running.

#### NOTE

The timer can not be run from the foot control.

### Steps



1. Press **Timer** to open a list of available timers.

2. Select a timer from the list.

The **Timer** button's indicator light is lit and the duration of the timer is displayed on the control panel. The countdown begins immediately, but the selected time is displayed for five seconds before the actual countdown is displayed.

If you wish to close the list without selecting a timer, press **Close**.



### Results

When the timer reaches zero you will hear two signal tones and the indicator light goes off.

The function can be cancelled by pressing **Timer** again.

The preset timers can be reprogrammed, see section "Timer settings" on page 174.

## 21.3 Door open / assistant call

If you have installed a door opening device or assistant call, you may activate these from the control panel or the foot control.

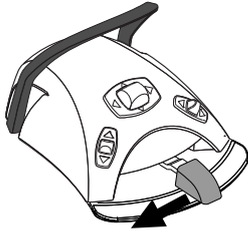
#### NOTE

Only one of these functions can be enabled at a time. To change the enabled function, contact your Planmeca dealer.



**Control panel:** Press **Door open / assistant call** to activate the function. You will hear a short signal tone when the function starts.

Press **Door open / assistant call** for longer than 0.5 seconds to continue the function until the button is released.



**Foot control:** When all the instruments are in their holders you can push the pedal to the left to activate the Door open / assistant call function. If the pedal is pushed for longer than 0.5 seconds, the function continues for as long as the pedal is pushed.

#### NOTE

Alternatively, the foot control can be configured so that the Door open / assistant call function is activated when you push the left-side or right-side knob up. Contact your Planmeca dealer.



The duration of the signal can be programmed, see section "Duration of door open / assistant call" on page 178.

## 21.4 Planmeca Solanna and Planmeca Solanna Vision operating light

#### NOTE

The light must be moved from the handles only. Do NOT move the light from the arm or from the light body.

#### NOTE

The light beam may speed up the hardening of some filling materials. Move the light so that the light beam is not directed towards the filling material or turn on the operating light's composite mode.

#### NOTE

To be able to use the operating light hands-free with the gesture sensor, the sensor must be enabled.

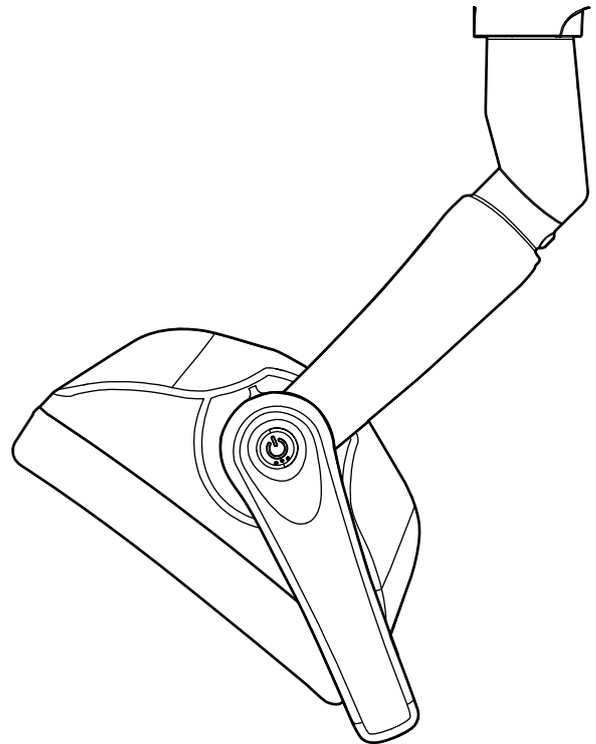
#### NOTE

The sensor detects your hand movement at an approximate distance of 3 - 18 cm (1.2 - 7.1 in.) from the infrared sensor.

The distance can be adjusted, see section "Gesture sensor" on page 177.

### 21.4.1 Indicator lights

The indicator lights on the operating light's handle buttons indicate the current state of the operating light.



#### Indicator lights

Colour	Meaning
White 	The operating light is on and the colour temperature is neutral.
Light blue 	The operating light is on and the colour temperature is cool.
Peach 	The operating light is on and the colour temperature is warm.

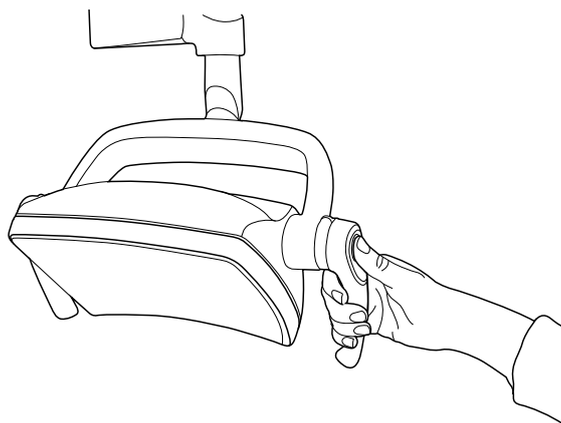
**Indicator lights**

Colour	Meaning
Orange 	The composite mode is on.
Green 	The operating light is off.
Yellow 	When the indicator light blinks yellow, the operating light is not functioning properly and full luminosity can not be reached. You can also hear a warning sound. Please contact your local Planmeca service technician.

**21.4.2 Switching operating light on/off****From operating light****From one handle**

Briefly press the handle button on either handle to switch the light on. Press the handle button a second time to switch the light off.

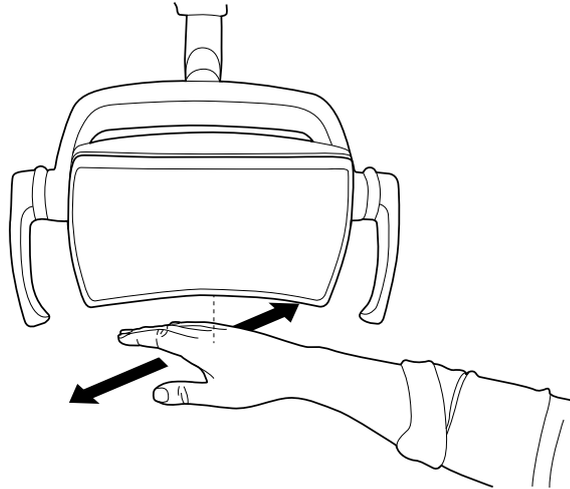
You will hear a clicking sound when you press the button.



### Hands-free with sensor

Wave your hand shortly in front of the sensor to switch on/off the operating light. The light will switch on/off **after** you have moved your hand away from the sensor activation area.

You will hear a clicking sound when you wave your hand in front of the sensor.

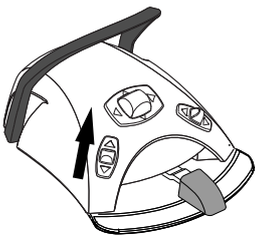


### From dental unit

When you switch the operating light on, the indicator light on the **Operating light** button is lit.



**Control panel:** Press **Operating light** to switch the operating light on or off.



**Foot control:** Push the left-side knob up to switch the operating light on/off. This is the default factory setting.

### NOTE

The foot control can also be configured so that the operating light is switched on/off when you push the right-side knob up. Contact your Planmeca dealer.

## 21.4.3 Switching composite mode on/off

The composite mode allows you to work with composite materials with minimal risk of pre-polymerisation caused by the operating light.

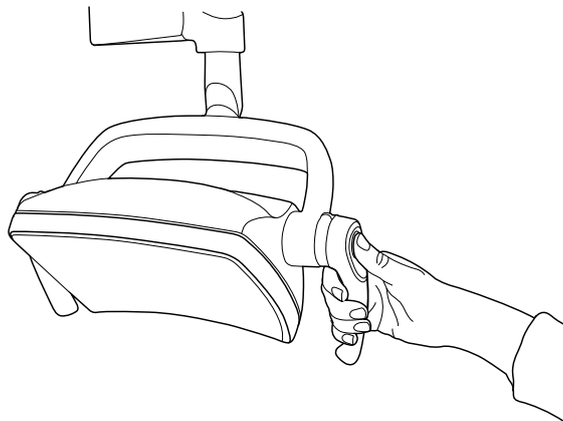
The composite mode turns off automatically when another instrument than the polymerisation light is picked up from the instrument console.

### From operating light

#### From one handle

Press twice the handle button on either handle to switch to composite mode. Press the handle button twice again to switch the composite mode off.

You will hear a clicking sound each time you press the button.

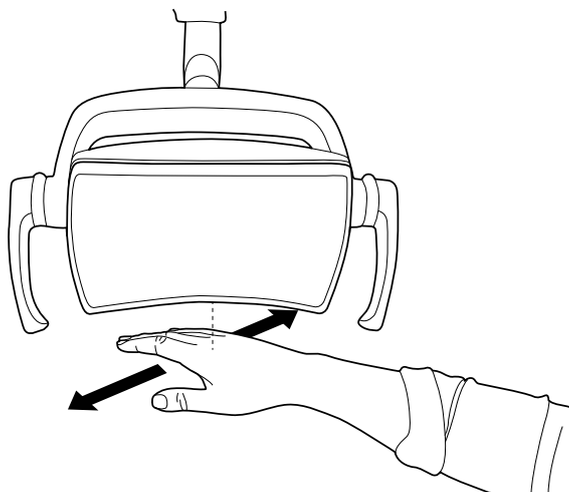


#### Hands-free with sensor

Wave your hand twice in front of the sensor to switch the composite mode on/off.

The light will switch to composite mode after you have moved your hand away from the sensor activation area for the second time.

You will hear a clicking sound each time you wave your hand in front of the sensor.



### From dental unit

When you switch the composite mode on, the indicator light on the **Composite mode** button is lit.

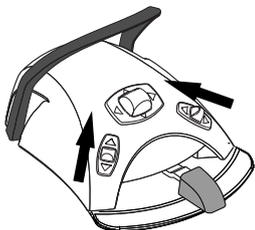


35%

**Control panel:** Press **Composite mode** to switch the operating light's composite mode on or off.

**NOTE**

The dental unit can be configured so that you can switch the operating light's composite mode on or off by pressing the Flexy button. Contact your Planmeca dealer.

**NOTE**

The foot control can be configured so that the composite mode is switched on/off when you push the left- or the right-side knob up. Contact your Planmeca dealer.

**NOTE**

When the polymerisation light is taken from the holder and returned to it, the composite mode is switched on. This feature is configurable; contact your Planmeca dealer.

#### 21.4.4 Adjusting intensity of operating light

The intensity adjustment range is from 30% to 100%.

Each time you adjust the intensity, the direction of the adjustment (increase/decrease) changes. Thus, if you first increase the intensity, the intensity will be decreased the next time you adjust it.

You will hear short successive clicking sounds while the intensity is being adjusted and a long signal tone when the maximum/minimum intensity is reached.

The operating light intensity can also be programmed, see section "Planmeca Solanna and Planmeca Solanna Vision operating lights" on page 174.

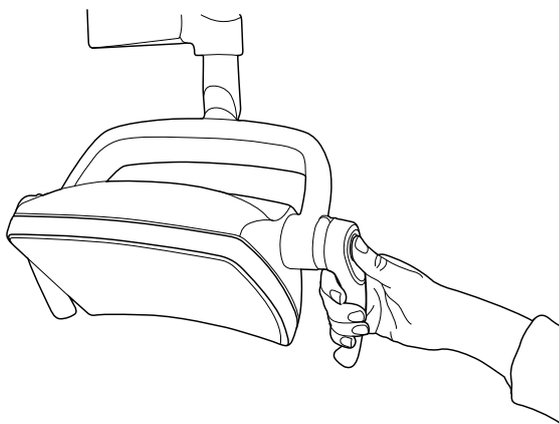
**NOTE**

The operating light intensity will decrease to 30% of the maximum intensity when the chair is moving.

#### From operating light

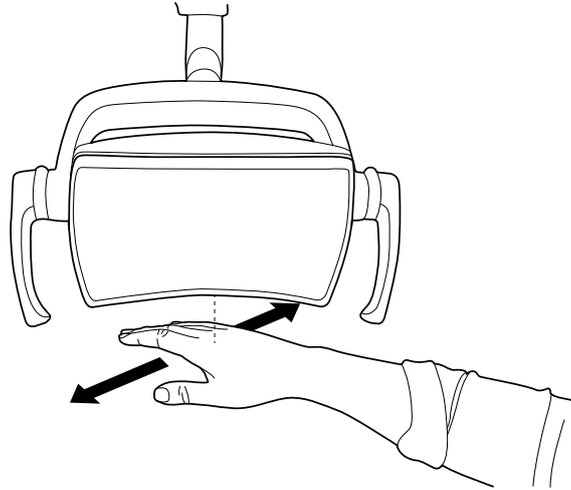
##### From one handle

Press and hold the handle button on either handle to adjust the intensity of the operating light. The intensity increases/decreases for as long as you press the button.



**Hands-free with sensor**

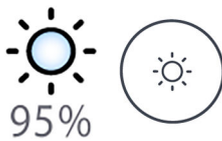
Once the operation light is lit, keep your hand longer in front of the sensor to adjust the intensity of the light.

**NOTE**

If the operating light is installed to another manufacturer's dental unit, the intensity adjustment can be done only from the operating light.

**From dental unit**

The light intensity is displayed on the **Operating light** button. When you change the intensity, the information on the button changes accordingly.



**Control panel:** Press and hold the **Operating light** button to adjust the operating light intensity.



**Foot control:** Push and hold the left-side knob up to adjust the operating light intensity.

**NOTE**

The foot control can also be configured so that the intensity is adjusted when you push and hold the right-side knob up. Contact your Planmeca dealer.

After one second, the intensity will increase until you release the button/knob. When you press and hold the button/knob again, the intensity will start to decrease.

**21.4.5 Adjusting intensity of operating light in composite mode**

The intensity adjustment range is from 30% to 100%.

Each time you adjust the intensity, the direction of the adjustment (increase/decrease) changes. Thus, if you first increase the intensity, the intensity will be decreased the next time you adjust it.

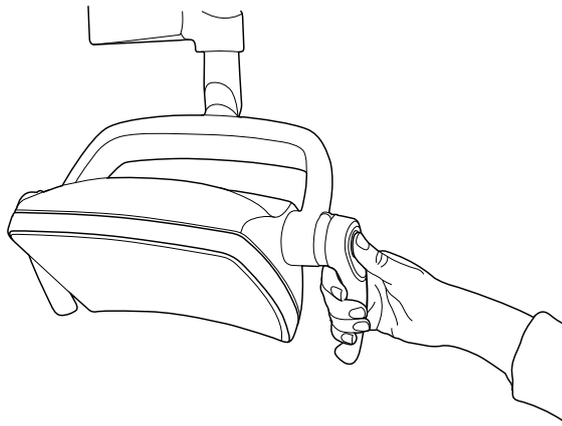
You will hear short successive clicking sounds while the intensity is being adjusted and a long signal tone when the maximum/minimum intensity is reached.

The operating light intensity can also be programmed, see section "Planmeca Solanna and Planmeca Solanna Vision operating lights" on page 174.

### From operating light

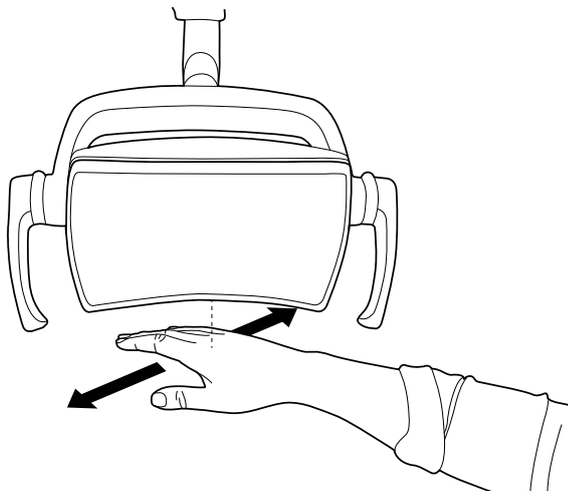
#### From one handle

Press and hold the handle button on either handle to adjust the intensity of the operating light. The intensity increases/decreases for as long as you press the button.



#### Hands-free with sensor

Once the operation light is lit, keep your hand longer in front of the sensor to adjust the intensity of the light.



### NOTE

If the operating light is installed to another manufacturer's dental unit, the intensity adjustment can be done only from the operating light.

### From dental unit

The light intensity of the composite mode is displayed on the **Composite mode** button. When you change the intensity, the information on the button changes accordingly.



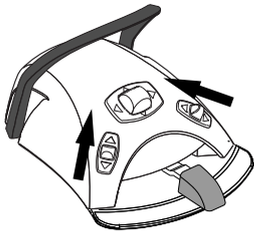
**Control panel:** Press and hold the **Composite mode** button to adjust the light intensity of the composite mode.

**NOTE**

The dental unit can be configured so that the operating light's intensity in the composite mode can be adjusted when you press and hold the Flexy button. Contact your Planmeca dealer.

**NOTE**

The foot control can be configured so that the intensity is adjusted when you push and hold the left-side or the right-side knob up. Contact your Planmeca dealer.

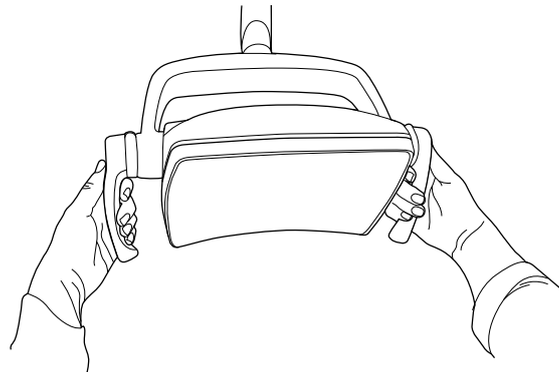
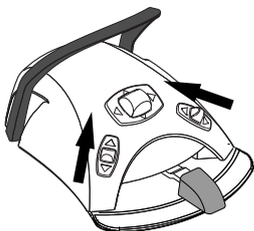
**21.4.6 Changing light tone of operating light**

The white light tone of the operating light can be warm, neutral or cool.

**From operating light****From both handles**

When the light is on (and composite mode off), press and hold both handle buttons simultaneously to toggle between the three colour temperatures warm, neutral and cool.

You will hear a signal tone when you toggle the colour temperature from the handle buttons.

**From dental unit**

You can change the light tone by pushing the left-side or the right-side knob up, if this function has been configured to the foot control. To configure the function, contact your Planmeca dealer.



Alternatively, you can change the light tone by pressing the **Flexy** button, if this function has been configured to the **Flexy** button. To configure the function, contact your Planmeca dealer.

You can also change the light tone in the programming window, see section "Colour temperature and brightness" on page 176.

## 21.5 Planmeca Solanna Vision camera

### Prerequisites

- Planmeca Romexis software version 6.0 or later must be installed. When Planmeca Romexis is running, the camera is continuously connected to the software.
- Planmeca Romexis and the dental unit have been paired by a Planmeca service technician.
- The connection between Planmeca Romexis and the dental unit has been enabled by a Planmeca service technician.

### Solanna Vision button

The **Solanna Vision** button on the control panel features indicators for video streaming and recording, as well as an indicator light for each camera to mark the status of the camera.

### NOTE

The left/right notation is as seen from behind the camera.

Button example	Status
	Right camera not selected; no connection between the camera and the control panel. Left camera selected but not activated.
	Right camera not selected; no connection between the camera and the control panel. Left camera selected, video streaming is on, no video is being recorded.
	Right camera not selected; no connection between the camera and the control panel. Left camera selected, video is being recorded. Recording time runs below button until recording is stopped.
	Planmeca Romexis has not identified the camera or the Planmeca Romexis client paired with the dental unit has been switched off.
	Solanna Vision software update is being loaded. Note that the blinking <i>i</i> icon can also appear independently from the <b>Solanna Vision</b> button.
	Solanna Vision software has been loaded. Restart the dental unit to update the software. Note that the <i>software downloaded</i> icon can also appear independently from the <b>Solanna Vision</b> button.

### After you have saved videos and images

The images and videos are automatically saved to the selected patient file in Planmeca Romexis software. The images can be viewed in the 2D module window and the videos as attachments in the *Patient data* window.

For more information on how to open these windows, see *Planmeca Romexis user's manual*.

To be able to view a recorded video, a separate video software, such as Windows Media Player, QuickTime Player or VLC Media Player must be installed on the computer and configured to open files with the .mp4 file extension. The videos can be edited in any 3rd party video editing program.

## 21.5.1 Starting to use cameras

### 21.5.1.1 Activating camera from Planmeca Romexis

#### Steps

1. Select a patient to open the patient file.
2. Select the *2D* module.
3. To activate the camera, click the **Solanna Vision** button.



#### NOTE

Alternatively, you can click the *Solanna Vision* button in the *File* module.

Video streaming starts and the live stream can be viewed in the *Solanna Vision* window in Planmeca Romexis. On the dental unit's control panel, the **Solanna Vision** button indicates that video streaming is on.

#### NOTE

This does not open the *Solanna Vision* window in the dental unit.

#### TIP

To switch full screen mode on/off, press the **f** key on the Planmeca Romexis keyboard.

To switch low latency mode on/off, press the **l** key on the Planmeca Romexis keyboard

### 21.5.1.2 Activating camera from dental unit

Before activating the Planmeca Solanna Vision camera from the dental unit you must do the following in Planmeca Romexis:

1. Select a patient to open the patient file.
2. Select the *2D* module.

To activate the camera, open the *Solanna Vision* window on the dental unit. When the window opens, video streaming automatically starts.

#### NOTE

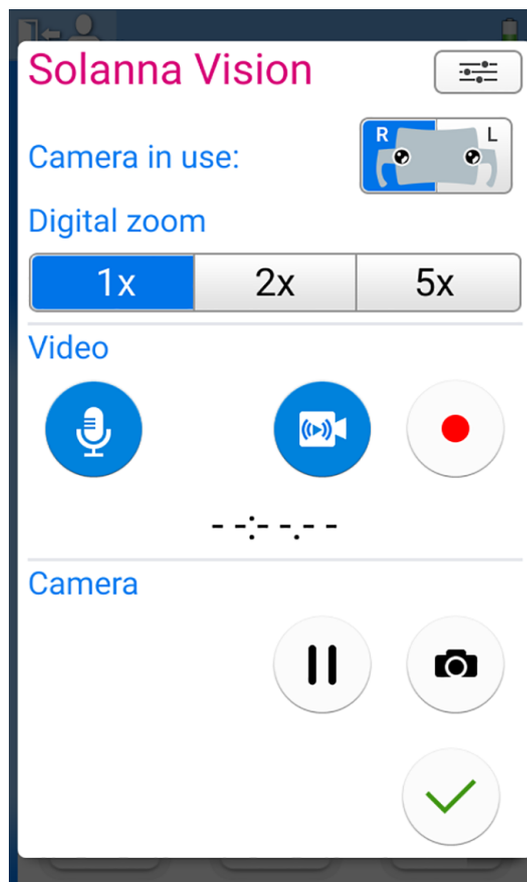
When the *Solanna Vision* window is open on the dental unit, the indicator lights on the operating light handles are blue and the operating light can not be operated from the handle buttons. You can, however, use the operating light hands-free with the gesture sensor, if the sensor is enabled.



## How to open Solanna Vision window on dental unit

Interface	Action
Planmeca dental unit: Control panel on instrument console	 Press <b>Solanna Vision</b> in the main window to open the <i>Solanna Vision</i> window.
Planmeca dental unit: Control panel on Flexy-holder	<b>Planmeca Compact i:</b> The <i>Solanna Vision</i> window can be configured to be opened by pressing the <b>Flexy</b> button, contact your Planmeca dealer.
Planmeca dental unit: Foot control	<b>Planmeca Compact i:</b> The <i>Solanna Vision</i> window can be configured to be opened from one of the side knobs on the foot control, contact your Planmeca dealer.

The *Solanna Vision* window gives you access to the Solanna Vision controls.



When the *Solanna Vision* dental unit window is not open, the operating light, instruments, dental unit and chair can be used normally, also when streaming or recording is running in the background.

Press **OK** to close the *Solanna Vision* dental unit window.



## 21.5.2 Adjusting camera settings from dental unit

### 21.5.2.1 Selecting camera and zoom level

#### About this task

Planmeca Solanna Vision has two cameras. Select which camera you want to use.

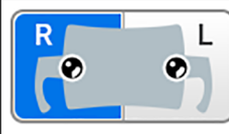
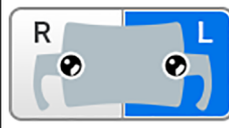
**NOTE**

It is possible to select the camera also from the Planmeca Romexis keyboard by pressing keyboard buttons 1 and 2.

**Steps**

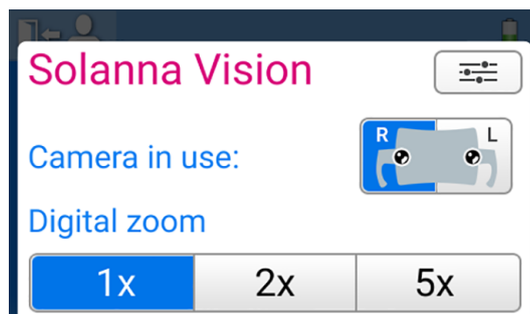
1. Open the *Solanna Vision* window in the dental unit.  
For instructions, see section "Activating camera from dental unit" on page 102.

2. Select the camera by pressing the corresponding camera button.

	Right camera (as seen from behind the camera) selected. Press to unselect.
	Left camera (as seen from behind the camera) selected. Press to unselect.

3. Select the level of digital zoom by pressing the corresponding button.

The options are 1x, 2x and 5x zoom. The selected option is indicated by a blue button.

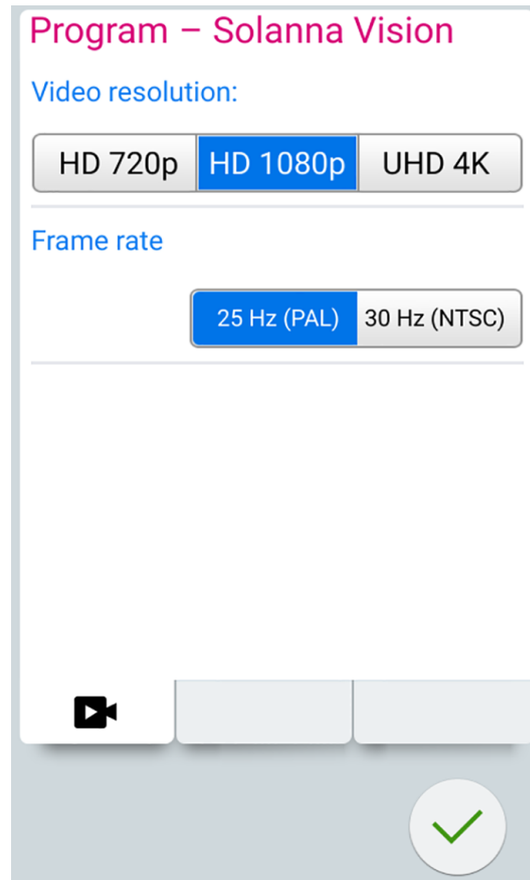
**21.5.2.2 Adjusting video settings****Steps**

1. Open the *Solanna Vision* window in the dental unit.  
For instructions, see section "Activating camera from dental unit" on page 102.



2. In the *Solanna Vision* window, press **Settings**.

The *Video settings* programming window opens.



3. Select the video resolution by pressing on the preferred resolution.

The options are:

- HD 720p (1280x720)
- Full HD 1080p (1920x1080)
- UHD 4K (3840x2160)

A blue background indicates the selected resolution.

4. Select the frame rate by pressing on the preferred frame rate.

The options are 25 Hz (PAL) and 30 Hz (NTSC).

A blue background indicates the selected frame rate.

5. Press **OK**.



### 21.5.3 Switching video streaming on/off

When video streaming is on, the live video stream is played in the *Solanna Vision* window in Planmeca Romexis.

When you turn streaming off, the *Solanna Vision* window in Planmeca Romexis closes. The window opens again when you turn streaming on.

Pausing streaming does not close the *Solanna Vision* window in Planmeca Romexis, it just freezes the picture.

**NOTE**

If streaming does not start when you switch video streaming on, check if you have selected a camera. For instructions, see section "Adjusting camera settings from dental unit" on page 103.

**NOTE**

In the *Solanna Vision* window, both in the dental unit and Planmeca Romexis, a blue button means that the function is on, and a grey button that the function is off.

**How to switch video streaming on/off**

Interface	Action
Planmeca dental unit: Control panel on instrument console	  In the <i>Solanna Vision</i> window, press <b>Video camera</b> to turn video streaming on/off.
	  In the <i>Solanna Vision</i> window, press <b>Pause</b> to pause video streaming. Press <b>Pause</b> again to resume streaming.
	  In the <i>Solanna Vision</i> window, press <b>Microphone</b> to mute/unmute the microphone.
Planmeca dental unit: Control panel on Flexy-holder	<b>Planmeca Compact i:</b> Video streaming can be configured to be switched on/off from the <b>Flexy</b> button, contact your Planmeca dealer.
Planmeca dental unit: Foot control	<b>Planmeca Compact i:</b> Video streaming can be configured to be switched on/off from one of the side knobs on the foot control, contact your Planmeca dealer.
Planmeca Romexis	  In the <i>Solanna Vision</i> window, click <b>Streaming</b> to turn video streaming on/off.
	  In the <i>Solanna Vision</i> window, press <b>Pause</b> to pause video streaming. Press <b>Pause</b> again to resume streaming.
	<input type="checkbox"/> <b>Sound</b> In the <i>Solanna Vision</i> window, check the <b>Sound</b> checkbox to turn on the microphone.
	When the <i>Solanna Vision</i> window is open, press the <b>Space</b> key on the Planmeca Romexis keyboard to pause streaming. Press <b>Space</b> again to resume streaming.



**Planmeca dental unit:** When video streaming is on, the camera indicator light on the **Solanna Vision** button in the main window indicates that streaming is going on.



**Planmeca Romexis:** When video streaming is on, a green streaming icon in the top right corner of the *2D* module and *File* module window indicates that streaming is going on.

**21.5.4 Recording video**

You can record a video only when video streaming is on.

By default, the length of the video is unlimited. To limit the length, contact your Planmeca dealer.

**NOTE**

In the *Solanna Vision* window, both in the dental unit and Planmeca Romexis, a blue button means that the function is on, and a grey button that the function is off.

**How to record video**

Interface	Action
Planmeca dental unit: Control panel on instrument console	  In the <i>Solanna Vision</i> window, press <b>Record</b> to start/stop recording.
	  In the <i>Solanna Vision</i> window, press <b>Microphone</b> to turn the microphone on/off.
Planmeca dental unit: Control panel on Flexy-holder	<b>Planmeca Compact i:</b> Recording can be configured to be started/stopped from the <b>Flexy</b> button, contact your Planmeca dealer.
Planmeca dental unit: Foot control	<b>Planmeca Compact i:</b> Recording can be configured to be started/stopped from one of the side knobs on the foot control, contact your Planmeca dealer.
Planmeca Solanna Vision	When the <i>Solanna Vision</i> window is open on the dental unit's control panel, press the handle button for >0.5 seconds to start/stop recording. A signal tone indicates the start of recording.  The indicator light on the handle button blinks blue - light blue while recording is going on.
Planmeca Romexis	  In the <i>Solanna Vision</i> window, click <b>Video camera</b> to start/stop recording.
	When the <i>Solanna Vision</i> window is open, press the <b>r</b> key on the Planmeca Romexis keyboard to start/stop recording.



**Planmeca dental unit:** When recording is going on, the camera indicator light on the **Solanna Vision** button in the main window blinks to indicate that recording is going on.

**Planmeca Romexis:** When recording is going on, a red recording icon in the top left corner of the *Solanna Vision* window indicates that recording is going on.

Also, in the *2D* module and *File* module windows, a red video camera icon in the top right corner indicates that recording is going on.

**21.5.5 Capturing image**

You can capture an image only when video streaming is on.

**How to capture image**

Interface	Action
Planmeca dental unit: Control panel on instrument console	 In the <i>Solanna Vision</i> window, capture an image by pressing <b>Still camera</b> .

### How to capture image

Interface	Action
Planmeca dental unit: Control panel on Flexy- holder	<b>Planmeca Compact i:</b> The dental unit can be configured so that an image is captured when you press the <b>Flexy</b> button, contact your Planmeca dealer.
Planmeca dental unit: Foot control	<b>Planmeca Compact i:</b> The dental unit can be configured so that an image is captured when you push one of the side knobs on the foot control, contact your Planmeca dealer.
Planmeca Solanna Vision	When the <i>Solanna Vision</i> window is open on the dental unit's control panel, press the handle button to capture an image. You will hear a clicking sound when you press the button.
Planmeca Romexis	 In the <i>Solanna Vision</i> window, capture an image by clicking <b>Still camera</b> .
	When the <i>Solanna Vision</i> window is open, press the <b>Enter</b> or <b>p</b> key on the Planmeca Romexis keyboard to capture an image.

## 21.6 X-ray film viewer



The control panel display can be used for viewing X-ray films. To open the viewer, press **X-ray film viewer**.

When the display is used as an X-ray film viewer, its intensity is increased to the maximum value.

### CAUTION

The X-ray film viewer is suited for X-ray films with an optical density of  $\leq 1.2$  OD. It is not a tool for diagnosis.



When you want to close the X-ray film viewer, press **OK**.

## 22 Operating instruments

### 22.1 Instrument logic

#### NOTE

If you use similar instruments at the same time, keep them in their own places. The memory operation does not recognise the parameters and settings of the similar instruments if their places are changed.

The dental unit contains an instrument logic with the principles described below. The active instrument can be operated with the foot control and its settings are displayed on the control panel and they can be changed.

When the active instrument is operated, other instruments can be away from the instrument console, but they can not be operated.

The syringe can be operated independently of other instruments at any time.

1. When the dentist picks up instrument 1 from the instrument console, it becomes the active instrument. The dentist can drive it with the foot control pedal (a short push to the right/left or down is enough).
2. While the dentist drives instrument 1, the assistant can pick up instrument 2 for preparation. Picking up instrument 2 does not change the active instrument.
3. The dentist returns the active instrument (instrument 1) to the instrument console.
4. The assistant returns instrument 2 to the instrument console.
5. The dentist activates instrument 2 by picking it up from the instrument console. After this, it can be driven with the foot control as above.

The memory operation of the logic settings makes it possible to store parameters and settings for up to eight instruments. Changing the place of the instrument on the console does not change the parameters and settings of that instrument.

#### Intelligent four-handed dentistry

In four-handed dentistry it is important to enable a smooth preparation and exchange of instruments between the dentist and the assistant. Therefore, an alternative instrument logic can be taken into use for four-handed dentistry. Please contact your Planmeca dealer.

In intelligent four-handed dentistry one instrument can be left waiting in a queue so that it is ready for use when the dentist returns the active instrument to the instrument console.

The intelligent four-handed dentistry follows the principles described below. The active instrument can be operated with the foot control and its settings are displayed on the control panel and they can be changed.

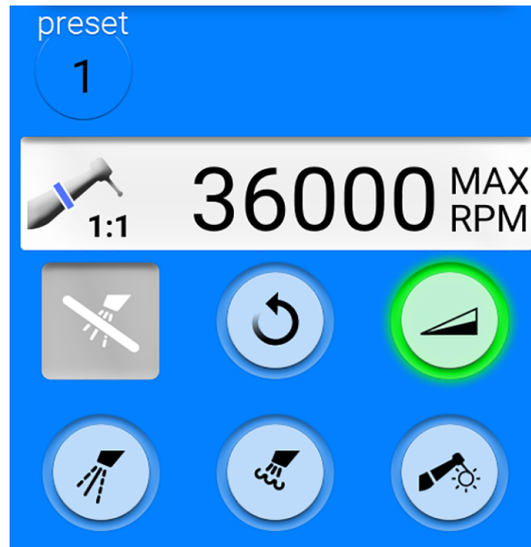
The instrument logic does not control the syringe which can be used at any time.

1. When the dentist picks up instrument 1 from the instrument console, it becomes the active instrument. The dentist can drive it with the foot control pedal (a short push to the right/left or down is enough).
2. While the dentist drives instrument 1, the assistant can pick up instrument 2 for preparation and the instrument goes to the instrument queue.

**NOTE**

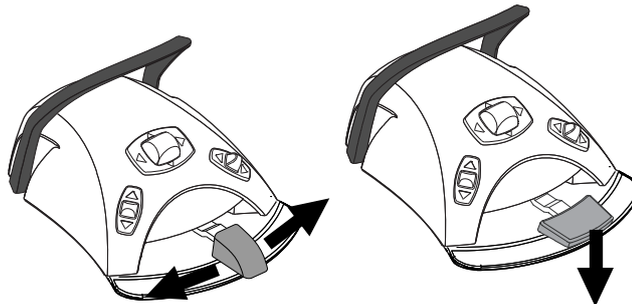
Only one instrument at a time can be in the queue. If two or three instruments are picked up while driving an instrument, only the instrument that was picked up last will remain in the queue.

- The dentist returns the active instrument (instrument 1) to the instrument console and immediately the instrument in the queue (instrument 2) is activated and handed to the dentist by the assistant. Instrument 2 can be driven with the foot control as described above.

**22.2 Micromotor****22.2.1 Speed/power**

**Standard pedal:** To drive the instrument, push the foot control pedal to the right or to the left.

**Wide pedal:** To drive the instrument, push the foot control pedal down.



Pushing the pedal further to the right/left or down will increase the speed or power of the instrument. As you push the pedal, the power output is displayed on the control panel.

The normal range is 10 - 100%.

To stop the instrument, allow the pedal to return to the rest position.

**CAUTION**

Ensure that the pedal is in rest position when you activate the instrument.

**NOTE**

The speed/power level depends on the instrument.

### 22.2.2 Reverse rotation



In normal operation the micromotor rotates in a clockwise direction. To reverse the direction of rotation press **Reverse**. Reversing is possible only when the micromotor is picked up from the instrument console, but not operated.

When the micromotor rotates in the reverse direction, the indicator light is amber. To enable a low ticking sound during reverse rotation, please contact your Planmeca dealer.

#### NOTE

The foot control can be configured so that the reverse rotation is activated/deactivated when you push the left-side knob down. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

### 22.2.3 Speed/power limit

When the micromotor's speed/power limit is on and set to, for example, 50%, the foot control pedal movement controls the speed/power between 10 - 50% instead of the normal range of 10 - 100%. The preset maximum value is displayed on the control panel when the micromotor is picked up from the instrument console.

When the speed/power limit is on, the indicator light on the control panel button is green.



**Control panel:** Press **Micromotor speed/power limit** to reduce the micromotor's speed or power to a preset level. Press **Micromotor speed/power limit** again to switch the power limit off.

#### NOTE

The foot control can be configured so that the micromotor's speed or power is limited when you push the left-side knob down. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

#### NOTE

The speed/power limit can be programmed. See section "Instrument speed/power limit" on page 160.

#### NOTE

Note that the speed/power limit depends on the instrument.

### 22.2.4 Instrument spray

The instrument cooling spray setting can be selected to be water & air, air or no spray.

The spray flow rate can be programmed. See section "Instrument spray" on page 161.



The amounts of water and air for the currently used spray type are displayed on the control panel.



When sterile water is used, you can select between sterile water spray and spray off. Sterile water is indicated by a Sterile water symbol and the indicator light blinks green on the **Instrument spray** button.

For instructions on how to enable/disable the sterile mode, see section "Enabling/disabling sterile water mode" on page 162.



Press **Instrument spray** once to switch on the water & air spray. You will hear two short signal tones. Additionally, a green indicator light shows that the water & air spray is switched on.



Press **Instrument spray** a second time to switch the air spray on. You will hear one short signal tone. Additionally, a yellow indicator light shows that the air spray is switched on.

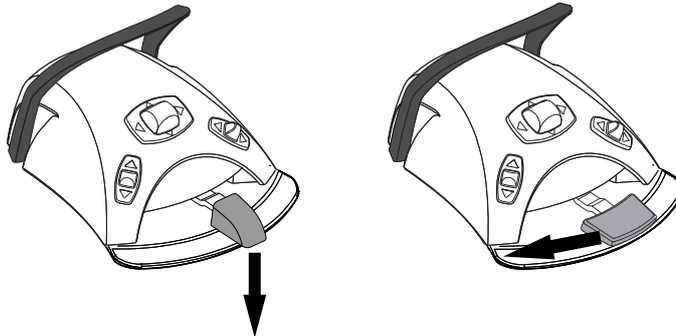


Press **Instrument spray** a third time to switch off the instrument cooling spray. You will hear one long signal tone. Additionally, the indicator light goes out.

Alternatively, you can select the spray setting with the foot control. The indicator lights on the control panel are lit accordingly.

**Standard pedal:** Push the pedal down briefly to select the spray setting.

**Wide pedal:** Push the pedal briefly to the left to select the spray setting.



Push the pedal once to switch on the water & air spray. You will hear two short signal tones.

Push the pedal again to switch on the air spray. You will hear one short signal tone.

Push the pedal a third time to switch off the instrument spray. You will hear one long signal tone.

**NOTE**

The foot control can also be configured so that you push the left-side knob down to select a different spray setting. Contact your Planmeca dealer.

**NOTE**

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

**NOTE**

The spray must be switched off when using an instrument without a waterline inside the handpiece.

**NOTE**

The instrument spray operated with the foot control can be disabled in the service mode, in which case you can switch the spray on and off only from the control panel. Contact your Planmeca dealer.

**22.2.5 Momentary spray**

When you are driving the instrument, you can activate the momentary spray by pressing the foot control pedal down. The spray will continue until you remove your foot from the pedal.

**NOTE**

The momentary spray can be enabled and configured in the service mode, contact your Planmeca dealer.

**NOTE**

The momentary spray can not be activated with the wide foot control pedal.

**22.2.6 Automatic chip blow**

When the automatic chip blow is on, the indicator light on the control panel button is on and two short blows of water, air, or both will occur after the instrument is stopped.



**Control panel:** Press **Chip blow** to switch the automatic chip blow on or off.

**NOTE**

The foot control can be configured so that you push the left-side knob down to switch the automatic chip blow on/off. Contact your Planmeca dealer.

**NOTE**

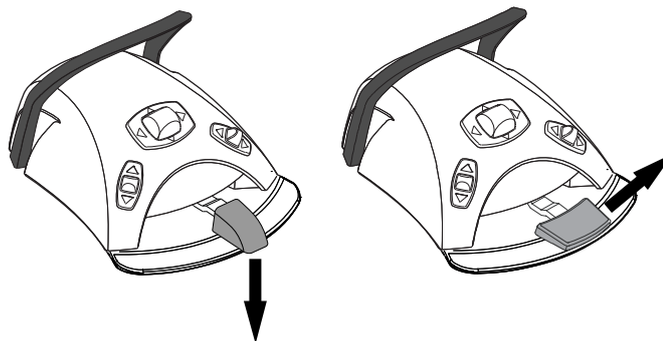
Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

The type of chip blow can be programmed, see section "Automatic chip blow" on page 162.

**22.2.7 Manual chip blow**

**Standard pedal:** You can temporarily activate the manual chip blow by pushing and holding down the pedal.

**Wide pedal:** You can temporarily activate the manual chip blow by pushing and holding the pedal to the right.



The flow of air will continue until you remove your foot from the pedal.

#### NOTE

The type of manual chip blow does not depend on the type of the automatic chip blow, but is always dry. The manual chip blow can be set to be dependent on programming; contact your Planmeca dealer.

### 22.2.8 Instrument light

When the instrument light is on, the indicator light on the control panel button is green.



**Control panel:** Press **Instrument light** to switch the instrument light on/off.

#### NOTE

The foot control can be configured so that you push the left-side knob down to switch the instrument light on/off. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

The instrument light intensity can be programmed, see section "Instrument light" on page 163.

## 22.3 Bien-Air MCX micromotor



Besides the basic micromotor functions, the Bien-Air MCX micromotor has some additional features. These are described below.

### 22.3.1 Torque



Press **Torque** to enable the torque function. The green indicator light means that torque is enabled.



When torque is enabled, also the drive mode **Auto stop** is enabled. When the torque limit is reached, the micromotor stops.

#### NOTE

Only the drive mode **Auto stop** is available for the Bien-Air MCX micromotor.

#### NOTE

The foot control can be configured so that you push the left-side knob down to enable/disable the torque function. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

The following table presents a conversion table of percentage values to Ncm values for a 1:1 handpiece. The tolerance is +/- 5%.

#### NOTE

The torque depends on the handpiece type.

Conversion table: % to Ncm (1:1 handpiece)

Percent	Ncm
10	0.3
15	0.4

Conversion table: % to Ncm (1:1 handpiece)

Percent	Ncm
20	0.5
25	0.6
30	0.8
35	0.9
40	1.0
45	1.1
50	1.3
55	1.4
60	1.5
65	1.6
70	1.8
75	1.9
80	2.0
85	2.1
90	2.3
95	2.4
100	2.5

### 22.3.2 RPM



Press **RPM limit** to reduce the micromotor's maximum speed to a preset level. The green indicator light means that the RPM limit is on. Press **RPM limit** again to switch the rpm limit off.

### 22.4 Bien-Air MX2 micromotor



Besides the basic micromotor functions, the Bien-Air MX2 micromotor has some additional features. These are described below.

**CAUTION**

Before using the torque and RPM functions, please refer to the file manufacturer's instructions concerning torque and RPM value recommendations for the files.

**22.4.1 Torque**

Press **Torque** to enable the torque function and access the drive modes. The green indicator light means that torque is enabled.

When torque is enabled, you can select the drive mode by pressing **Drive mode**, which always shows the current drive mode. The modes are:

**Auto stop**

The micromotor stops when the torque limit is reached.

**Auto reverse**

When the torque limit is reached the micromotor will operate counter-clockwise.

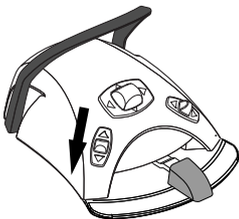
**Auto forward**

When the torque limit is reached, the micromotor will operate counter-clockwise (auto reverse) for 2 seconds and then return to clockwise direction.

(The length of the counter-clockwise rotation can be modified, see section "Modifying preset values" on page 165.)

**NOTE**

The foot control can be configured so that you push the left-side knob down either to enable/disable the torque function or to select the drive mode. Contact your Planmeca dealer.

**NOTE**

Check the indicator light and the drive mode symbol on the control panel to verify that pushing the left-side knob down activates the correct function.

**NOTE**

Reverse rotation can not be enabled in the Auto reverse and Auto forward modes.

**NOTE**

Torque can be disabled only in the Auto stop mode.

The following table presents a conversion table of percentage values to Ncm values for a 1:1 handpiece. The tolerance is +/- 5%.

**NOTE**

The torque depends on the handpiece type.

Conversion table: % to Ncm

Percent	Ncm
10	0.4

Conversion table: % to Ncm

Percent	Ncm
15	0.5
20	0.7
25	0.9
30	1.1
35	1.2
40	1.4
45	1.6
50	1.8
55	1.9
60	2.1
65	2.3
70	2.5
75	2.6
80	2.8
85	3.0
90	3.2
95	3.3
100	3.5

### 22.4.2 RPM



Press **RPM limit** to reduce the micromotor's maximum speed to a preset level. The green indicator light means that the RPM limit is on. Press **RPM limit** again to switch the limit off.

### 22.4.3 Presets



Each user has a personal set of presets for the Bien-Air MX2 micromotor.

Six different presets are available and the **Preset** button displays the currently used preset.

If you want to use another preset than the current, follow the steps below.

1. Activate the micromotor.
2. Press **Preset**.
3. In the window that opens, select the desired preset (1 - 6). You will then automatically be returned to the MX2 window.

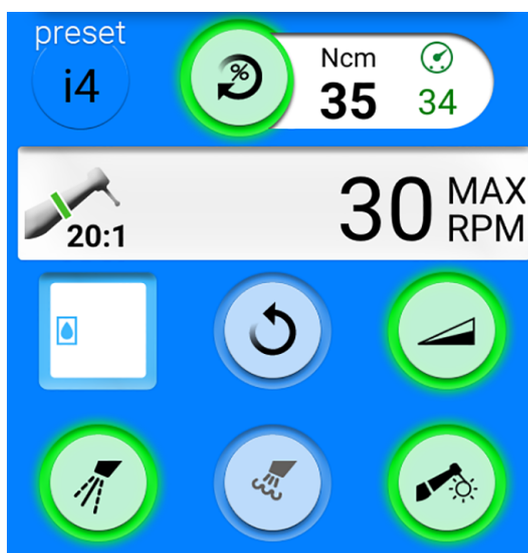
The following table presents the default preset settings for the Bien-Air MX2 micromotor. These presets can be modified, see section "Modifying preset values" on page 165.

The tolerance for RPM and torque values is +/- 5%.

## RPM and torque settings for different presets

Function	Preset 1	Preset 2	Preset 3	Preset 4	Preset 5	Preset 6
Drive mode	Auto forward	Auto reverse	Auto stop	N/A	N/A	N/A
RPM limit	260	260	900	2 000	5 000	40 000
Torque %	30	30	50	N/A	N/A	N/A
Instrument spray	Off	Off	Off	Air 70% Water 40%	Air 70% Water 40%	Air 70% Water 40%
Automatic chip blow	Off	Off	Off	Off	Off	Off
Instrument light brightness	100	100	100	100	100	100

## 22.5 Bien-Air MX-i micromotor

**CAUTION**

The user must be familiar with implant procedures before using the Bien-Air MX-i micromotor.

**CAUTION**

Always check the preset settings before using the micromotor.

The Bien-Air MX-i implantology micromotor is designed for implant insertion procedures with a 20:1 handpiece. Implant procedures should only be performed with the following handpieces:

- Contra-angle handpiece CA 20:1 L KM Micro-Series (light)1600786-001
- Contra-angle handpiece CA 20:1 L KM (light)1600785-001
- Contra-angle handpiece CA 20:1 L Micro-Series (light)1600692-001
- Contra-angle handpiece CA 20:1 L (light)1600598-001

Of the basic micromotor functions the Bien-Air MX-i micromotor does not have instrument cooling spray or chip blow. If the dental unit is equipped with a sterile water system, sterile water can be used.

The additional micromotor functions are described below.

### 22.5.1 Sterile water

If the dental unit is equipped with a sterile water system, sterile water spray can be used when presets i1 - i4 are selected.

#### NOTE

**Sterile water is not available for preset i5.**



When sterile water is available, the **Instrument spray** button is enabled.

Press **Instrument spray** to turn sterile water spray on/off. A green indicator light on the button shows that the sterile water spray is switched on.



The Sterile water symbol also indicates that the sterile water spray is switched on.

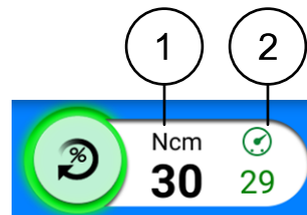
### 22.5.2 Torque

Presets i1 - i3 have a fixed torque value of 50 Ncm that can not be changed. Torque is not displayed on the control panel.



In presets i4 - i5 the torque limit is always on and can not be switched off. The green indicator light on the button is always on.

Two values are displayed next to the **Torque** button: torque (1) and max reached torque (2).



#### NOTE

**The Ncm values displayed on the control panel are accurate only when 20:1 handpieces listed on the previous page are used.**

When the instrument is not used, torque (1 in picture above) shows the torque limit. When you drive the instrument, torque shows the current torque value.

Max reached torque (2 in picture above) shows the highest torque value during instrument use. The value is displayed also after you have stopped the instrument and resets when you start driving the instrument again. The max reached torque value also resets when the torque limit or RPM limit is modified, or when you select another preset.

### 22.5.3 RPM

#### NOTE

**The RPM values are accurate only when 20:1 handpieces are used.**



The RPM limit is always on for the Bien-Air MX-i implantology micromotor and can not be switched off. The green indicator light on the button is always on.

## 22.5.4 Presets

Each user has a personal set of five presets for the Bien-Air MX-i micromotor.

- i1 for pilot drilling
- i2 for implant drilling
- i3 for implant drilling
- i4 for implant tapping
- i5 for implant placement



The **Preset** button displays the currently used preset.

If you want to use another preset than the current, follow the steps below.

1. Activate the micromotor.
2. Press **Preset**.
3. In the window that opens, select the desired preset (i1 - i5). You will then automatically be returned to the MX-i window.

The following table presents the default preset settings for the Bien-Air MX-i micromotor. These presets can be modified, see section "Modifying preset values" on page 165.

The tolerance for RPM and torque values is +/- 15%.

Function	Preset i1	Preset i2	Preset i3	Preset i4	Preset i5
RPM range	100 - 2000	100 - 2000	100 - 2000	5 - 85	5 - 85
RPM limit	1200	800	500	30	15
Torque range, Ncm	-	-	-	10 - 70	10 - 70
Torque, Ncm	50	50	50	35	35
Sterile water	On*	On*	On*	On*	N/A
Automatic chip blow	N/A	N/A	N/A	N/A	N/A
Instrument light brightness	100	100	100	100	100

\* Sterile water is switched off if a dental unit controlled sterile water system is not connected.

## 22.6 Morita TORX micromotor



### CAUTION

The user must be familiar with endodontic procedures before using the Morita TORX micromotor.

When coupled with the CA-10RC-ENDO 10:1 handpiece, the Morita TORX micromotor can be used together with the Morita Root ZX mini U apex locator to measure the root canal.

When the CA-10RC-ENDO 10:1 handpiece is used, an optimum torque reverse (OTR) function is available when the OTR preset is selected.

Besides the basic micromotor functions, the Morita TORX micromotor has some additional features. These are described below.

### 22.6.1 Torque

Torque is available for presets a1 - a3, OTR and t1 - t3.



Press **Torque** to enable the torque limit. The green indicator light means that the torque limit is enabled.



In the OTR preset, the torque limit is always on and can not be switched off. The green indicator light on the button is always on.

#### Presets a1 - a3 and t1 - t3



When the torque limit is enabled, also the drive mode **Autoforward** is enabled. When the torque limit is reached, the micromotor will rotate counter-clockwise (reverse) until the torque value has decreased to 50% of the torque limit value and then return to clockwise rotation.

### NOTE

Only the drive mode **Autoforward** is available for the Morita TORX micromotor.



## NOTE

The foot control can be configured so that you push the left-side knob down to enable/disable the torque function. Contact your Planmeca dealer.

## NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

### Preset OTR

The OTR preset features an optimum torque reverse (OTR) function. When the torque limit is reached, the micromotor reverses 90°, then moves forward 180° and repeats this movement until the torque limit is no longer reached.

## NOTE

The OTR preset should only be used with the Morita TORX micromotor coupled with the CA-10RC-ENDO 10:1 handpiece.

### Calibrating OTR

For the OTR function to work properly it must be calibrated at regular intervals when help message H 59 is displayed and when you change to the CA-10RC-ENDO 10:1 handpiece.

## CAUTION

It is possible to drive the micromotor without calibrating the OTR function, but this may affect the operation of the micromotor.



When you select the OTR preset, or when the OTR preset is selected and the OTR function has not been calibrated in the last 30 minutes, help message H 59 is displayed on the screen. Press the **Torque calibration** button on the help message to open the calibration window.

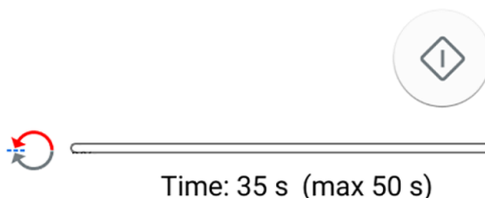


The calibration window can also be opened by pressing the blinking **OTR CAL** button in the instrument window. The button blinks only when calibration is needed.

### Calibration window

#### Torque calibration

OTR torque calibration needed.



For the OTR torque measurement result to be accurate, always perform calibration when changing the handpiece.



In the calibration window, press **Calibrate** to start OTR torque calibration. The calibration progress is shown in the window.

**NOTE**

**Do not touch the file or let the file touch anything during calibration as this will result in a failed calibration.**



You can cancel the calibration by pressing **Close** in the calibration window. Activating another instrument during calibration also cancels the calibration.



When the calibration has been performed successfully, close the calibration window by pressing **OK**.

**22.6.2 RPM**



Press **RPM limit** to reduce the micromotor's maximum speed to a preset level. The green indicator light means that the RPM limit is on. Press **RPM limit** again to switch the limit off.



As default, the micromotor starts with full speed when preset a1 - a3 or OTR is selected. This is indicated by its **RPM limit** button.

**NOTE**

**In the OTR preset, the RPM limit is always on and can not be switched off.**

**22.6.3 Apical action**

When you select one of the apical presets a1 - a3 or the OTR preset, a small *Apex locator* window automatically opens on the control panel. For information on using the apex locator, see section "Apex locator" on page 128.

When you use presets a1 - a3 or the OTR preset, the instrument preset window also features an **Apical action** button. When an apex measurement is not going on, toggle the button to define what happens when the file tip reaches the point in the root canal defined by the flash bar. The button always shows the current apical action (thus, the symbol on the button changes according to the selected apical action).

**NOTE**

**Reaching the torque limit can also make the micromotor to rotate counter-clockwise.**

**Apical action**

	<p>No apical action</p> <p>When the file tip reaches the point in the root canal defined by the flash bar, this does not induce an action in the micromotor and the micromotor continues to rotate forward.</p>
--	---

**Apical action**

	<p><b>Auto stop</b></p> <p>The micromotor stops when the file tip reaches the point in the root canal defined by the flash bar.</p> <p>When the micromotor has stopped, a thin file can simply be pulled out from the root canal by hand. If a thicker file is used, the micromotor's reverse function must be used to safely remove the file from the root canal.</p>
	<p><b>Auto forward</b></p> <p>When the file tip reaches the point in the root canal defined by the flash bar, the micromotor will rotate counter-clockwise (auto reverse) until it has reversed three segments on the apex meter and then return to clockwise direction.</p>

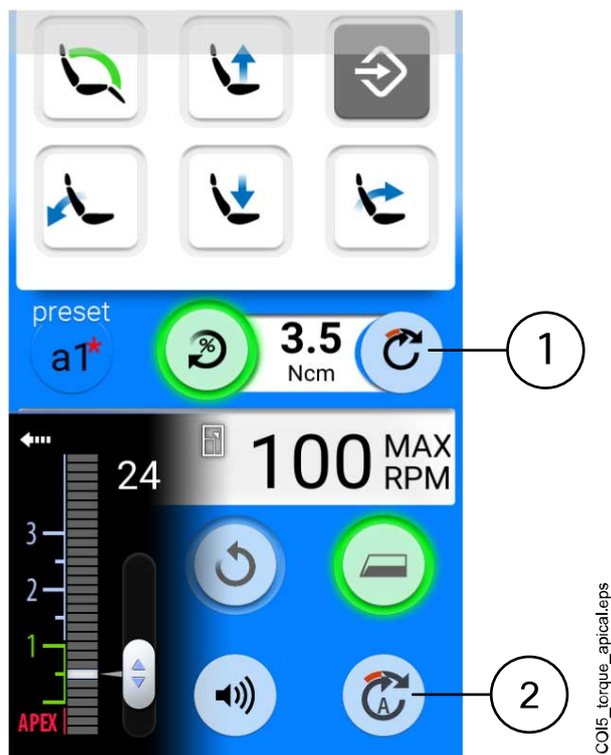
**Torque action vs. apical action**

Torque action defines the micromotor's rotation when the torque limit is reached.

In presets a1 - a3 the only available torque action for the Morita micromotor is *autoforward*. When the torque limit is enabled and the torque limit reached, the micromotor will rotate counter-clockwise (reverse) until the torque value has decreased to 50% of the torque limit value and then return to clockwise rotation.

In the OTR preset an optimum torque reverse is implemented. When the torque limit is reached, the micromotor repeats a 90° reverse, 180° forward - movement until the torque value has decreased below the set torque limit and then returns to clockwise rotation.

Apical action defines the micromotor's rotation when the file tip reaches the limit depth in the root canal (marked by a flash bar in the window). When the apical action *autoforward* is selected and the limit depth is reached, the micromotor will rotate counter-clockwise (reverse) until it has reversed three segments on the apex meter and then return to clockwise rotation.



#### 1 Torque action

Torque-based transition from reverse to forward rotation

#### 2 Apical action

Apical depth-based transition from reverse to forward rotation (when apical action *autofoward* is selected)

### 22.6.4 Presets



Each user has a personal set of presets for the Morita TORX micromotor.

Ten different presets are available and the **Preset** button displays the currently used preset.

If you want to use another preset than the current, follow the steps below.

1. Activate the micromotor.
2. Press **Preset**.
3. In the window that opens, select the desired preset. You will then automatically be returned to the main window.

The presets available for the Morita TORX micromotor are:

1	a1	OTR	t1
2	a2		t2
3	a3		t3

Presets 1 - 3 are generic default presets where the torque limit is not available, a1 - a3 are presets for measuring the apex where the torque limit can be enabled, OTR is a preset for optimum torque reverse where the torque limit and rpm limit are always on, and presets t1 - t3 are torque presets where the torque limit can be enabled.

Presets a1 - a3 and OTR can only be used with the Morita CA-10RC-ENDO 10:1 endo-contra handpiece. This handpiece must not be used with other presets than a1 - a3 and OTR.

**CAUTION**

Endodontic treatment must only be performed using the Morita TORX micromotor's a1 - a3 and OTR presets and the Morita CA-10RC-ENDO 10:1 handpiece.

**CAUTION**

Always check the preset settings before using the micromotor.

The table below lists the factory presets for the Morita TORX micromotor. These presets can be modified, see section "Modifying preset values" on page 170.

The tolerance for RPM and torque values is +/- 5%.

**NOTE**

The torque limit value depends on the handpiece type.

**Factory presets for Morita TORX micromotor**

Setting	Preset 1 - 3	Preset a1	Preset a2	Preset a3	Preset OTR	Preset t1 - t3
Instrument spray	Spray 1: Water: 50 Air: 80 Spray 2 (Dry): Water: 0 Air: 80 Default: Spray off	Disabled	Disabled	Disabled	Disabled	Spray 1: Water: 50 Air: 80 Spray 2 (Dry): Water: 0 Air: 80 Default: Spray off
Sterile water	Available	N/A	N/A	N/A	N/A	Available
Cooling air	Enabled	Disabled	Disabled	Disabled	Disabled	Enabled
Automatic chip blow	On/Off Water: 0 Air: 60 Default: Chip blow on	Disabled	Disabled	Disabled	Disabled	On/Off Water: 0 Air: 60 Default: Chip blow on
Manual chip blow	Can be configured to be used from foot control Default: On	N/A	N/A	N/A	N/A	Can be configured to be used from foot control Default: On
Rotation	Forward/Reverse Default: Forward rotation	Forward/Reverse Default: Forward rotation	Forward/Reverse Default: Forward rotation	Forward/Reverse Default: Forward rotation	Forward	Forward/Reverse Default: Forward rotation

**Factory presets for Morita TORX micromotor**

Setting	Preset 1 - 3	Preset a1	Preset a2	Preset a3	Preset OTR	Preset t1 - t3
Instrument light	On/Off Brightness: 100 Default: Instrument light on	N/A	N/A	N/A	N/A	On/Off Brightness: 100 Default: Instrument light on
Power curve	Linear/Full Default: Linear	Linear/Full Default: Full	Linear/Full Default: Full	Linear/Full Default: Full	Full	Linear/Full Default: Linear
Rpm	Value range: 100 - 40 000 Default: 40 000	Value range: 100 - 1000	Value range: 100 - 1000	Value range: 100 - 1000	Values: 100, 300, 500	Value range: 100 - 2000
Rpm limit	Enabled/Disabled Value range: 100 - 36 000 rpm Default: Disabled	Enabled Value range: 100 - 1000 rpm Default: 400 rpm	Enabled Value range: 100 - 1000 rpm Default: 400 rpm	Enabled Value range: 100 - 1000 rpm Default: 1000 rpm	Enabled Values: 100, 300, 500 rpm Default: 300 rpm	Enabled Value range: 100 - 2000 rpm Default: 2000 rpm
Torque limit	Disabled	Enabled/Disabled; autoforward Value range: 0.5 - 5.0 Ncm Default: Enabled, 1.0 Ncm	Enabled/Disabled; autoforward Value range: 0.5 - 5.0 Ncm Default: Enabled, 2.0 Ncm	Enabled/Disabled; autoforward Value range: 0.5 - 5.0 Ncm Default: Disabled	Enabled; optimum torque reverse Value range: 0.2 - 1.0 Ncm Default: 0.2 Ncm	Enabled; autoforward Value range: 0.5 - 2.5 Ncm Default: Enabled, 2.5 Ncm
Handpiece	1:1	10:1	10:1	10:1	10:1	1:1
Apical measurement	N/A	Available	Available	Available	Available	N/A
Apical actions	N/A	Off/ Stop/ AutoForward Default: AutoForward	Off/ Stop/ AutoForward Default: AutoForward	Off/ Stop/ AutoForward Default: None	Off/ Stop/ AutoForward Default: None	N/A
Apical beep volume	N/A	On/off Default: On	On/off Default: On	On/off Default: On	On/off Default: On	N/A

**22.7 Apex locator**

The Morita Root ZX mini U apex locator can be used as a guide when measuring the root canal. It is available for the Morita TORX micromotor, the CA-10RC-ENDO 10:1 handpiece and for hand files.

The apex locator can be operated from the dental unit's control panel. More detailed information on how to measure the root canal can be found in the operation instructions provided by Morita.

**WARNING**

Do not simultaneously touch the patient and the USB ports, or any electrical connectors of external instrument modules.

**WARNING**

Do not use this apex locator on patients who have a pacemaker or ICD.

**WARNING**

Do not use this apex locator in conjunction with an electric scalpel.

**CAUTION**

The Morita Root ZX mini U is not recommended for use with children under 12 years of age.

**CAUTION**

Always check the measurement with an X-ray. In some cases, an accurate measurement cannot be made, for example, because of the canal shape.

**NOTE**

When the file is in the root canal and apex measurement is going on (>2 bars on the meter scale are blinking), the control panel is locked.

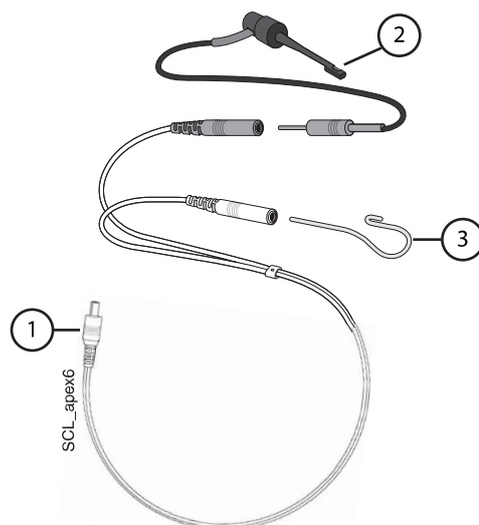
### 22.7.1 Before using apex locator

**CAUTION**

Before performing endodontic treatments with the Morita TORX micromotor and the CA-10RC-ENDO 10:1 handpiece, read the documentation provided by Morita.

**CAUTION**

Before using the Morita Root ZX mini U apex locator, read the documentation provided by Morita.



1. Probe cord	The probe cord is plugged into the jack on the back of the instrument console.
2. File holder	<p>If you are using a hand file with the apex locator, insert the file holder's grey male plug into the grey female connector on the probe cord.</p> <p>If you are using the Morita TORX micromotor and the CA-10RC-ENDO 10:1 handpiece with the apex locator, do not use the file holder. Leave the grey female connector on the probe cord hanging.</p>
3. Contrary electrode	Insert the contrary electrode into the white female connector on the probe cord.

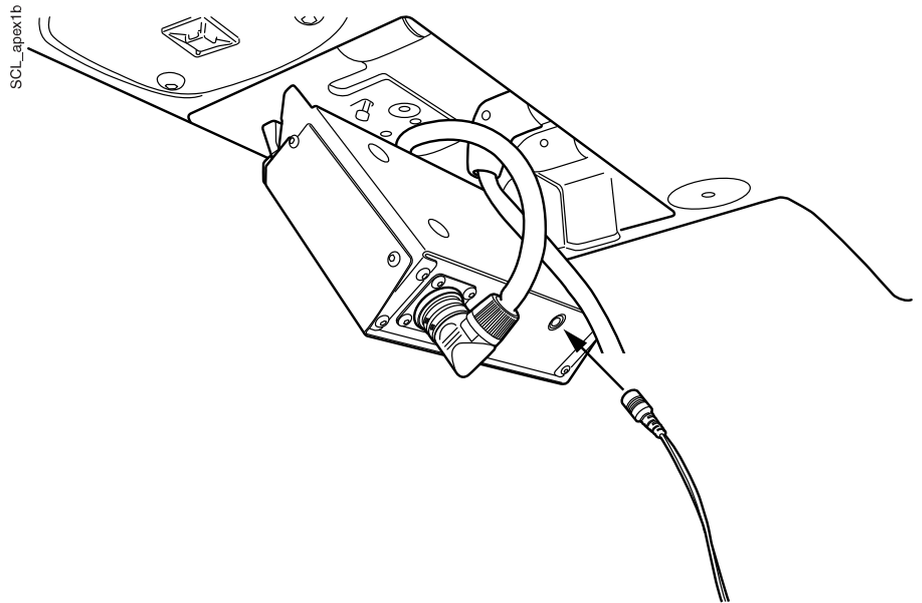
### NOTE

**Always grip the connector to connect/disconnect the probe cord. Never pull or yank on the cord itself.**

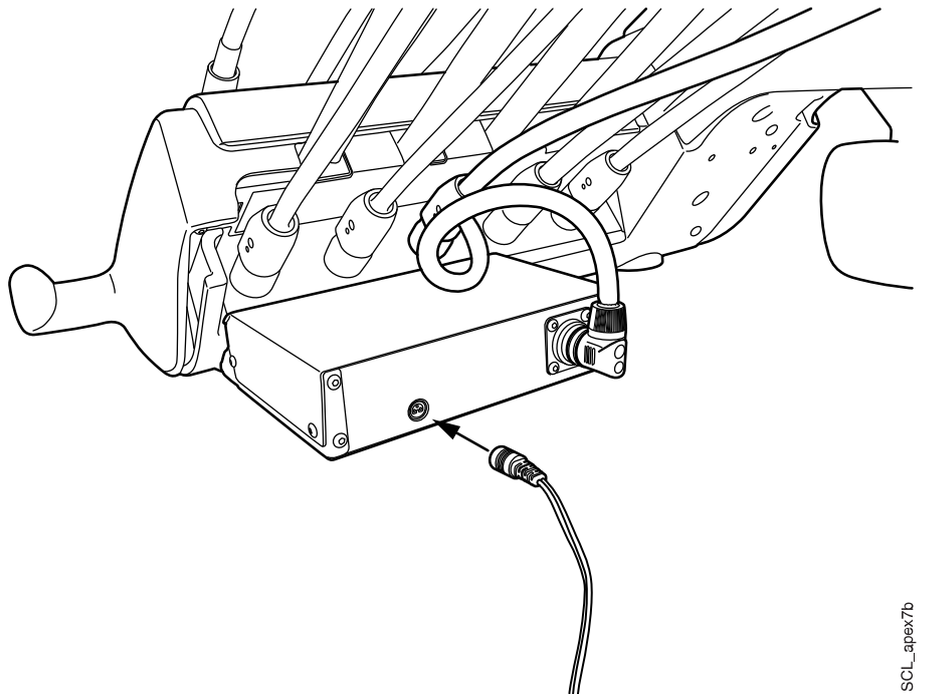
Before treating a patient:

- Make sure that the probe cord is securely plugged into the jack on the back of the instrument console.

## Instrument console with hanging-tube instruments

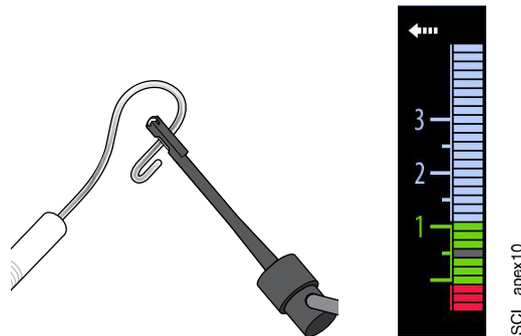


## Instrument console with balanced instrument arms



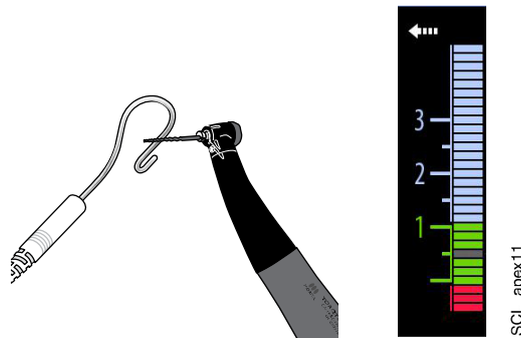
- Check that the file holder and contrary electrode are properly connected to the probe cord.

- If you are using a hand file with the apex locator, touch the metal part of the file holder with the contrary electrode. Check that all the meter indicator bars in the *Apex locator* window light up.



If the indicator bars do not appear normally, stop using the device and contact your Planmeca dealer.

- If you are using the Morita TORX micromotor and the CA-10RC-ENDO 10:1 handpiece with the apex locator, touch the file with the contrary electrode. Check that all the meter indicator bars in the *Apex locator* window light up.



If the indicator bars do not appear normally, stop using the device and contact your Planmeca dealer.

### 22.7.2 Using apex locator

The Morita Root ZX mini U apex locator can be used both with hand files and with the Morita TORX micromotor and the CA-10RC-ENDO 10:1 handpiece.

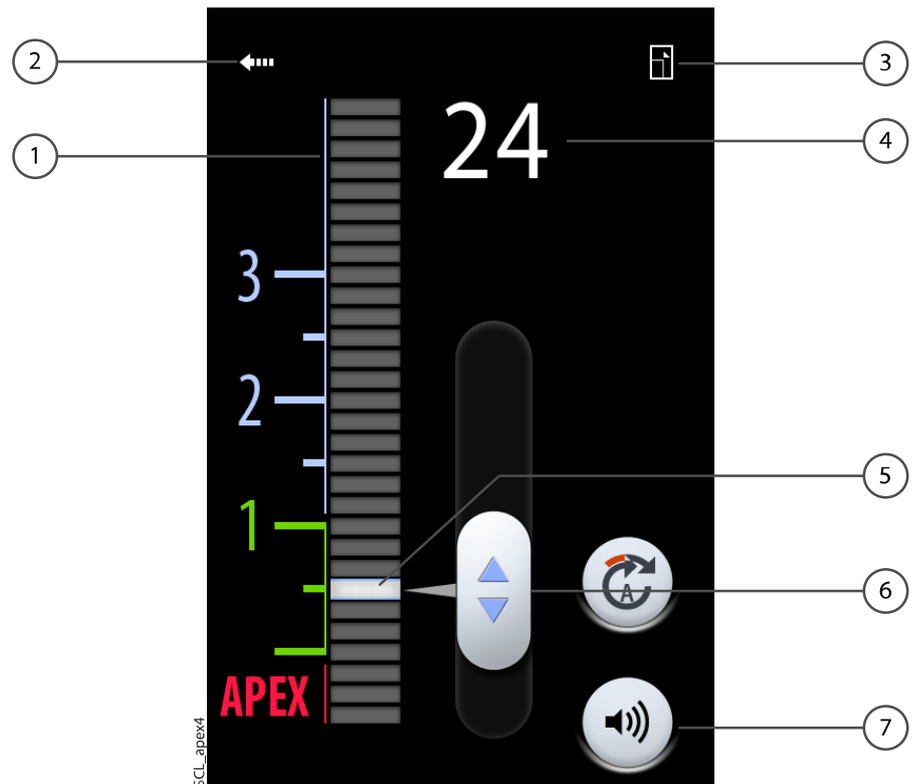


If you are using hand files, press **Apex locator** to open the *Apex locator* window.

#### NOTE

If the **Apex locator** button is not visible in your control panel's swipe menu, you must add it. See section "Organising items on control panel" on page 157.

If you are using the Morita TORX micromotor and the CA-10RC-ENDO 10:1 handpiece, the *Apex locator* window automatically opens on the control panel when you select one of the apical presets a1 - a3 or the OTR preset.



1	<p>Meter scale for estimating the location of the apex.</p> <p>The numbers on the meter scale do not represent the actual distance to the apex and should be used only as an estimate of the distance.</p> <p>The numerals 1, 2 and 3 do not represent length in millimetres.</p>
2	<p>Press the arrow to close the <i>Apex locator</i> window.</p> <p>You can open the window again by pressing the <b>Apex locator</b> button. </p>
3	<p>Press to minimise the window.</p> <p>When the window is minimised, press the equivalent button to maximise the window.</p>
4	<p>Indicates the number of bars between the file tip and the flash bar.</p>
5	Flash bar
6	Handle for dragging flash bar to desired location
7	<p><b>Sound</b> button for turning off/on the sound of the apex locator.</p> <p>The <b>Sound</b> button only turns off the sound of the apex locator. It has no effect on the beep signals of the torque function.</p> <p>We recommend that you keep the sound on at all times.</p>

The flash bar is a reference for measurement and should be set between 2 and apex. Set the flash bar by dragging the handle to the desired location.

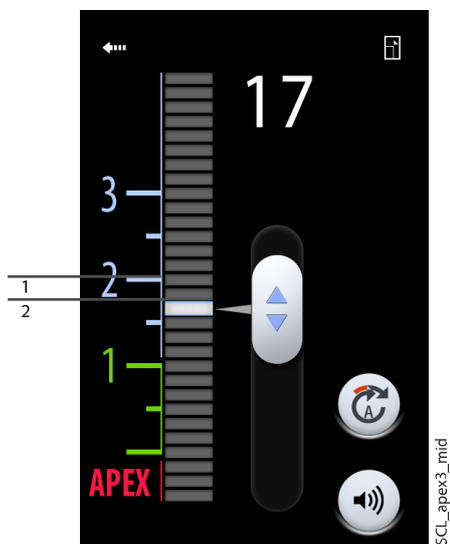
When you insert the file into the root canal, the flash bar starts blinking. When the file tip reaches the point in the root canal designated by the flash bar, the flash bar stops blinking and stays on.

As you progress down the root canal, a beep signal starts to sound when the file tip goes below 2 on the meter scale. For the 5 first bars, the beep signal is slow, after which the beep signal becomes fast, and finally becomes continuous when it reaches the flash bar.



- 1 Slow beep signal
- 2 Fast beep signal
- 3 Continuous signal

If the flash bar has been set within the 5 bars below 2 on the meter scale, the beep signal is slow at first and becomes continuous when the file tip reaches the flash bar. There is no fast beep signal.



1. Slow beep signal
2. Continuous signal

If the flash bar has been set at 2 on the meter scale, the only signal that is heard is the continuous signal when the file tip reaches the flash bar.



1. Continuous signal

### 22.7.3 Testing apex locator function

#### About this task

The apex locator function must be tested weekly.

#### NOTE

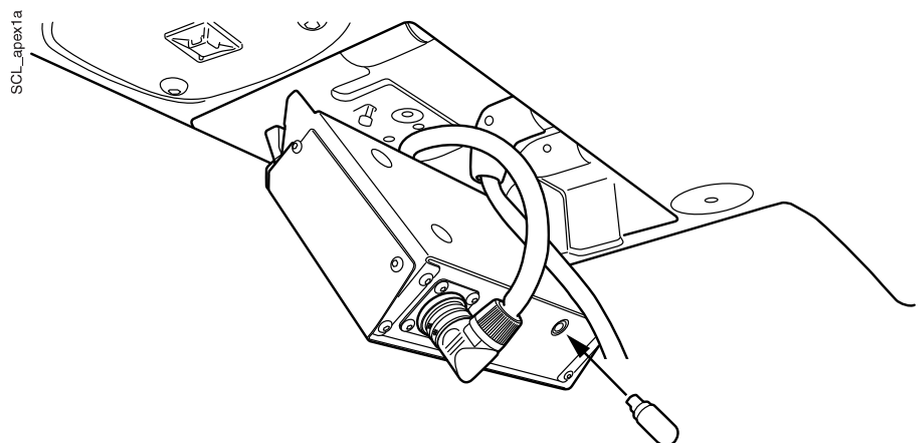
While the test is going on, the control panel is locked.

#### Steps

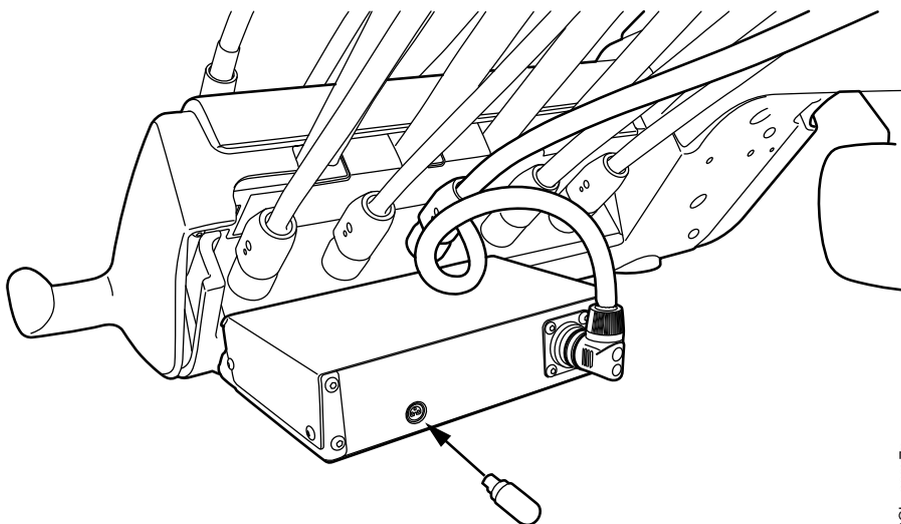


1. Open the *Apex locator* window either by pressing the **Apex locator** button or by activating the Morita TORX micromotor and selecting one of the apex presets (a1 - a3).
2. Insert the tester into the jack on the back of the instrument console.

Instrument console with hanging-tube instruments



## Instrument console with balanced instrument arms

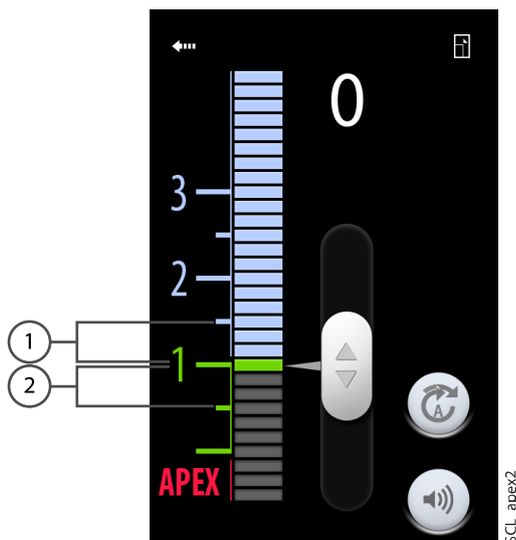


SCL\_apex7a

3. Check that the meter indicates within 3 bars above or below 1.

The meter may jump when the tester is inserted. If it does, wait for about one second until the meter stabilises and then check the reading.

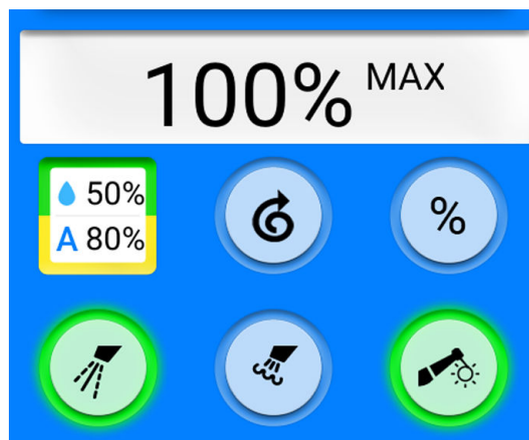
If the reading is 4 or more bars away from 1, the unit will not make an accurate measurement. Contact your Planmeca dealer.



SCL\_apex2

- 1 3 bars above 1
- 2 3 bars below 1

## 22.8 Turbine



The turbines supplied by Planmeca have a built-in backflow prevention system, which protects the water used in the instrument from contamination.

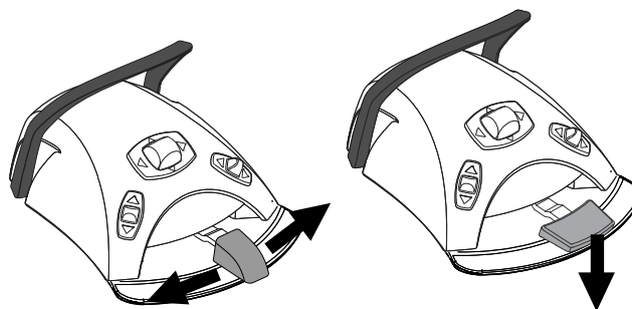
### CAUTION

A power cut will shut down the software-controlled backflow prevention system. If you are using a turbine without a built-in backflow prevention system, contaminated water can enter into the turbine and turbine hose in the event of a power cut.

### 22.8.1 Speed/power

**Standard pedal:** To drive the instrument, push the foot control pedal to the right or to the left.

**Wide pedal:** To drive the instrument, push the foot control pedal down.



Pushing the pedal further to the right/left or down will increase the speed or power of the instrument. As you push the pedal, the power output is displayed on the control panel. The normal range is 5 - 100%.

To stop the instrument, allow the pedal to return to the rest position.

### CAUTION

Ensure that the pedal is in rest position when you activate the instrument.

### NOTE

The speed/power level depends on the instrument.

### 22.8.2 Quickstart

The turbine will start with maximum speed if the quickstart is enabled.

When quickstart is enabled, the indicator light on the control panel button is green.



**Control panel:** When the instrument is active, but not operated, press **Quickstart** to enable/disable the quickstart.

**NOTE**

The foot control can be configured so that you push the left-side knob down to enable/disable the quickstart. Contact your Planmeca dealer.

**NOTE**

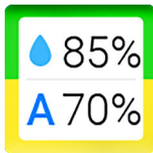
Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.



### 22.8.3 Instrument spray

The instrument cooling spray setting can be selected to be water & air, air or no spray.

The spray flow rate can be programmed. See section "Instrument spray" on page 161.



The amounts of water and air for the currently used spray type are displayed on the control panel.



When sterile water is used, you can select between sterile water spray and spray off. Sterile water is indicated by a Sterile water symbol and the indicator light blinks green on the **Instrument spray** button.

Sterile water is meant to be used together with an air scaler.

For instructions on how to activate/deactivate the sterile mode, see section "Enabling/disabling sterile water mode" on page 162.



Press **Instrument spray** once to switch on the water & air spray. You will hear two short signal tones. Additionally, a green indicator light shows that the water&air spray is switched on.



Press **Instrument spray** a second time to switch the air spray on. You will hear one short signal tone. Additionally, a yellow indicator light shows that the air spray is switched on.

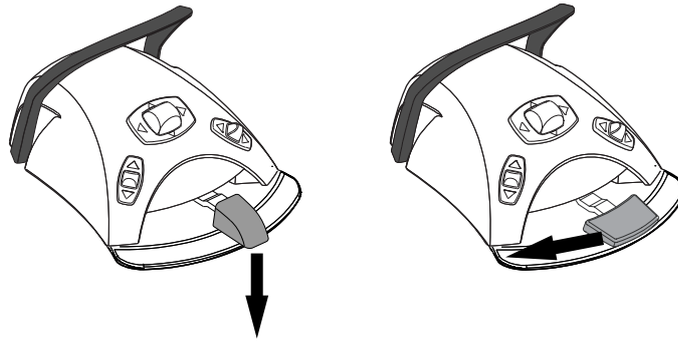


Press **Instrument spray** a third time to switch off the instrument cooling spray. You will hear one long signal tone. Additionally, the indicator light goes out.

Alternatively, you can select the spray setting with the foot control. The indicator lights on the control panel are lit accordingly.

**Standard pedal:** Push the pedal down briefly to select the spray setting.

**Wide pedal:** Push the pedal briefly to the left to select the spray setting.



Push the pedal once to switch on the water & air spray. You will hear two short signal tones.

Push the pedal again to switch on the air spray. You will hear one short signal tone.

Push the pedal a third time to switch off the instrument spray. You will hear one long signal tone.

#### NOTE

The foot control can also be configured so that you push the left-side knob down to select a different spray setting. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

#### NOTE

The spray must be switched off when using an instrument without a waterline inside the handpiece.

#### NOTE

The instrument spray operated with the foot control can be disabled in the service mode, in which case you can switch the spray on and off only from the control panel. Contact your Planmeca dealer.

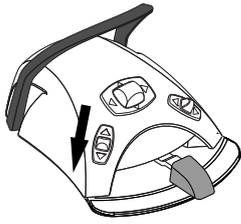
### 22.8.4 Speed/power limit

When the turbine's speed/power limit is on and the preset value is, for example, 50%, the foot control pedal movement controls the speed/power between 5 - 50% instead of the normal range of 5 - 100%. The preset maximum value is displayed on the control panel when the turbine is picked up from the instrument console.

When the speed/power limit is on, the indicator light on the control panel button is green.



**Control panel:** Press **Turbine speed/power limit** to reduce the turbine's speed or power to a preset level. Press **Turbine speed/power limit** again to switch the speed/power limit off.



**NOTE**

The foot control can be configured so that the turbine's speed or power is limited to a preset level when you push the left-side knob down. Contact your Planmeca dealer.

**NOTE**

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

**NOTE**

The speed/power limit can be programmed. See section "Instrument speed/power limit" on page 160.

**NOTE**

The turbine speed/power limit does not affect the air driven instruments for which quickstart has been selected.

**NOTE**

Note that the speed/power limit depends on the instrument.

**22.8.5 Momentary spray**



When you are driving the instrument, you can activate the momentary spray by pressing the foot control pedal down. The spray will continue until you remove your foot from the pedal.

**NOTE**

The momentary spray can be enabled and configured in the service mode, contact your Planmeca dealer.

**NOTE**

The momentary spray can not be activated with the wide foot control pedal.

**22.8.6 Automatic chip blow**



When the automatic chip blow is on, the indicator light on the control panel button is on and two short blows of water, air, or both will occur after the instrument is stopped.

**Control panel:** Press **Chip blow** to switch the automatic chip blow on or off.

**NOTE**

The foot control can be configured so that you push the left-side knob down to switch the automatic chip blow on/off. Contact your Planmeca dealer.



**NOTE**

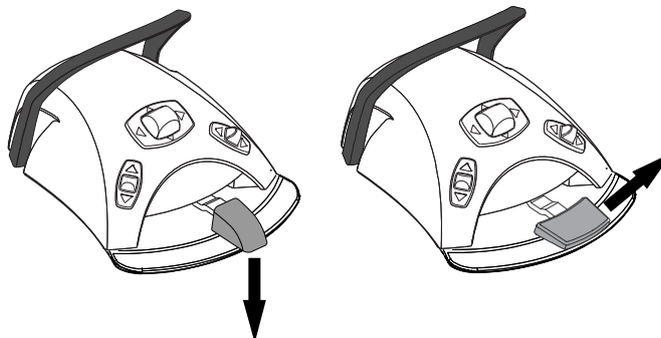
Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

The type of chip blow can be programmed, see section "Automatic chip blow" on page 162.

### 22.8.7 Manual chip blow

**Standard pedal:** You can temporarily activate the manual chip blow by pushing and holding down the pedal.

**Wide pedal:** You can temporarily activate the manual chip blow by pushing and holding the pedal to the right.



The flow of air will continue until you remove your foot from the pedal.

#### NOTE

The type of manual chip blow does not depend on the type of the automatic chip blow, but is always dry. The manual chip blow can be set to be dependent on programming; contact your Planmeca dealer.

### 22.8.8 Instrument light

When the instrument light is on, the indicator light on the control panel button is green.

**Control panel:** Press **Instrument light** to switch the instrument light on/off.



#### NOTE

The foot control can be configured so that you push the left-side knob down to switch the instrument light on/off. Contact your Planmeca dealer.



#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

The instrument light intensity can be programmed, see section "Instrument light" on page 163.

### 22.9 Scaler



**CAUTION**

Do not use the scaler on patients with cardiac pacemakers. The scaler can cause disturbance on the pacemaker's function.

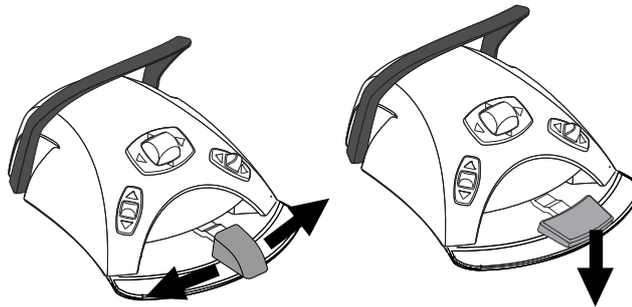
**NOTE**

A scaler requires additional electronics and the scaler type can not be changed without changing electronics.

**22.9.1 Speed/power**

**Standard pedal:** To drive the instrument, push the foot control pedal to the right or to the left.

**Wide pedal:** To drive the instrument, push the foot control pedal down.



Pushing the pedal further to the right/left or down will increase the speed or power of the instrument. As you push the pedal, the power output is displayed on the control panel.

To stop the instrument, allow the pedal to return to the rest position.

**CAUTION**

Ensure that the pedal is in rest position when you activate the instrument.

**NOTE**

The speed/power level depends on the instrument.

**22.9.2 Instrument spray**

The spray setting for the scaler can be selected to be water 1, water 2 or no spray.

The amount of water that runs through the scaler can be set separately for water 1 and 2, see section "Instrument spray" on page 161.



The amount of water and the spray water number (1 or 2) are displayed on the control panel.



When sterile water is used, you can select between sterile water spray and spray off. Sterile water is indicated by a Sterile water symbol and the indicator light blinks green on the **Instrument spray** button.

For instructions on how to enable/disable the sterile mode, see section "Enabling/disabling sterile water mode" on page 162.



Press **Instrument spray** once to switch on water 1. You will hear two short signal tones. Additionally, a green indicator light shows that water 1 is switched on.



Press **Instrument spray** a second time to switch on water 2. You will hear one short signal tone. Additionally, a yellow indicator light shows that water 2 is switched on.

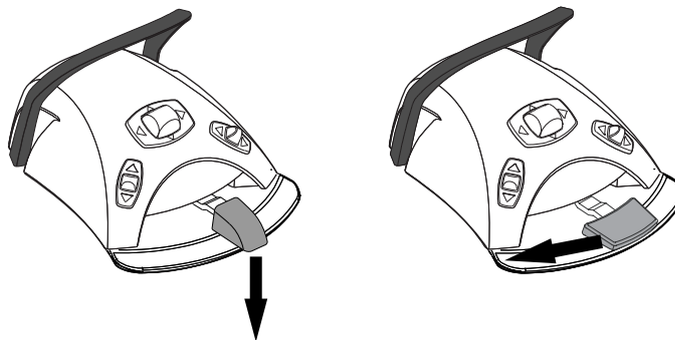


Press **Instrument spray** a third time to switch off the instrument spray. You will hear one long signal tone. Additionally, the indicator light goes out.

Alternatively, you can select the spray setting with the foot control. The indicator lights on the control panel are lit accordingly.

**Standard pedal:** Push the pedal down briefly to select the spray setting.

**Wide pedal:** Push the pedal briefly to the left to select the spray setting.



Push the pedal once to switch on water 1. You will hear two short signal tones.

Push the pedal again to switch on water 2. You will hear one short signal tone.

Push the pedal a third time to switch off the instrument spray. You will hear one long signal tone.

#### NOTE

The foot control can also be configured so that you push the left-side knob down to select a different spray setting. Contact your Planmeca dealer.



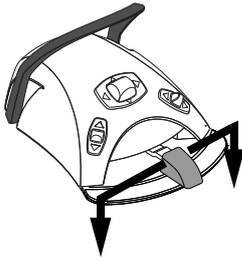
#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.

#### NOTE

The instrument spray operated with the foot control can be disabled in the service mode, in which case you can switch the spray on and off only from the control panel. Contact your Planmeca dealer.

### 22.9.3 Momentary spray



When you are driving the instrument, you can activate the momentary spray by pressing the foot control pedal down. The spray will continue until you remove your foot from the pedal.

#### NOTE

The momentary spray can be enabled and configured in the service mode, contact your Planmeca dealer.

#### NOTE

The momentary spray can not be activated with the wide foot control pedal.

### 22.9.4 Satelec Newtron scaler



The Satelec Newtron scaler and the Satelec Newtron LED scaler have four modes:

- periodontics; power range 1 - 3
- endodontics; power range 3 - 5
- scaling; power range 5 - 8
- conservative dentistry; power range 8 - 10.

A coloured band at the base of the scaler tip helps you choose the proper scaler mode on the dental unit:

- Green - periodontics
- Yellow - endodontics
- Blue - scaling
- Orange - conservative dentistry (restoration)



When the scaler is the active instrument, the scaler mode can be changed by pressing **Power**.

#### NOTE

The foot control can be configured so that you push the left-side knob down to change the scaler mode. Contact your Planmeca dealer.



#### NOTE

Check the scaler mode symbol on the control panel to verify that pushing the left-side knob down activates the correct function.

### 22.9.5 LM scaler

#### CAUTION

Keep the patient's lips, cheeks and tongue out of the way of the activated scaler tip, as contact may cause burns.



The LM scaler has three modes:

- low (0 - 40)
- medium (0 - 70)
- full (0 - 100).

Start with the low mode and, if needed, gradually change to medium and full mode.



When the scaler is the active instrument, the scaler mode can be changed by pressing **Power**.

#### NOTE

The foot control can be configured so that you push the left-side knob down to change the scaler mode. Contact your Planmeca dealer.

#### NOTE

Check the scaler mode symbol on the control panel to verify that pushing the left-side knob down activates the correct function.



### 22.9.6 EMS No Pain scaler



The EMS No Pain scaler has three modes:

- endodontics; power range 1 - 50
- scaling; power range 1 - 100
- restoration; power range 50 - 100.



When the scaler is the active instrument, the scaler mode can be changed by pressing **Power**.

#### NOTE

The foot control can be configured so that you push the left-side knob down to change the scaler mode. Contact your Planmeca dealer.

#### NOTE

Check the scaler mode symbol on the control panel to verify that pushing the left-side knob down activates the correct function.



### 22.9.7 Instrument light

When the instrument light is on, the indicator light on the control panel button is green.

**Control panel:** Press **Instrument light** to switch the instrument light on/off.



#### NOTE

The foot control can be configured so that you push the left-side knob down to switch the instrument light on/off. Contact your Planmeca dealer.

#### NOTE

Check the indicator light on the control panel to verify that pushing the left-side knob down activates the correct function.



The instrument light intensity can be programmed, see section "Instrument light" on page 163.

## 22.10 Planmeca Lumion Plus polymerisation light

### CAUTION

The polymerisation light generates optical radiation and proper safety measures should be taken when using the instrument. For detailed information, please refer to OEM documentation.

### CAUTION

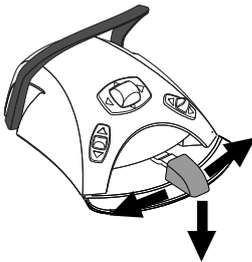
Do not use the polymerisation light on patients with cardiac pacemakers. The polymerisation light can cause disturbance on the pacemaker's function.

### NOTE

When the polymerisation light is taken from the holder in the instrument console and returned to it, the operating light's composite mode is switched on. This feature is configurable; contact your Planmeca dealer.

To start the polymerisation cycle, first select the desired curing mode by pressing the navigation button on the handpiece. Then, start the polymerisation cycle by pressing the start button on the handpiece.

The polymerisation cycle can be interrupted by pressing the start button again.



To start the polymerisation cycle with the foot control, first select the desired curing mode by pressing the navigation button on the handpiece. Then, push the foot control pedal to the right or to the left or down to start the polymerisation cycle.

The polymerisation cycle can be interrupted by pushing the foot control pedal to the right or to the left or down.

The length of the cycle is programmable, see section "Planmeca Lumion Plus polymerisation light" on page 173.

When the polymerisation light is activated, the length of the polymerisation cycle is displayed on the control panel. When you start the cycle, you will hear a signal tone. This signal tone is repeated every 10 seconds, and also at 5 seconds. The progress of the polymerisation cycle is displayed on the control panel.

### Independent mode

The Planmeca Lumion Plus polymerisation light can also be operated in the independent mode. The independent mode is typically used when the Planmeca Lumion Plus polymerisation light is attached to the assistant element, but the independent mode can also be configured to be used on the dentist side (the configuration is performed by a Planmeca service technician).

When the Planmeca Lumion Plus polymerisation light is in the independent mode, it can only be controlled by the buttons on the instrument itself, not over the control panel or the foot control.

To start the polymerisation cycle in the independent mode, first select the desired curing mode by pressing the navigation button on the handpiece. Then, briefly press the start button on the handpiece to start a 10-second exposure, or press and hold the start button for 2 seconds to start a 20-second exposure. The polymerisation cycle can be interrupted by pressing the start button.

In the 10-second cycle, a signal tone is heard at the beginning and the end of the cycle. In the 20-second cycle, a signal tone is heard as the cycle

starts, after 2 seconds to confirm the start of the 20-second cycle, after 10 seconds and at the end of the cycle.

### NOTE

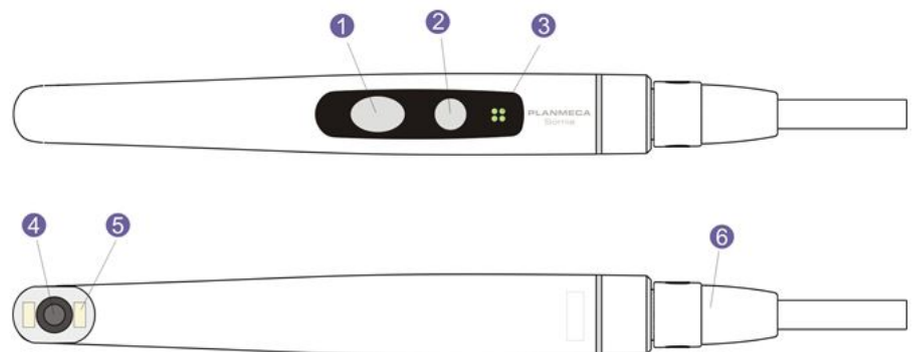
When the Planmeca Lumion Plus polymerisation light is in the independent mode, it can not be controlled over the foot control.

Refer to the Planmeca Lumion Plus manual of use and maintenance.

## 22.11 Intraoral camera and Planmeca Romexis

For detailed information on the Somia intraoral camera, please refer to *Planmeca Somia user's manual*.

### Handpiece



1. Image control button
2. Power/macro button
3. Indicator light
4. Camera lens
5. Light source (LED)
6. USB cable

### Prerequisites

- The intraoral camera must be connected to the USB port.  
When the intraoral camera is placed in the instrument console, it is connected to the USB port on the underside of the instrument console.  
When the intraoral camera is placed in the suction holder, it is connected to the USB port on the suction element.
- Planmeca Romexis software must be installed and the connection between it and the dental unit must be enabled. When Planmeca Romexis is running, the intraoral camera is continuously connected to the software.

### After you have saved the images

Once you have saved the images, you can browse through them in the Planmeca Romexis Image browser. Press the **Done** button at the bottom of the intraoral camera window in Planmeca Romexis to move to the Image browser. For more information on the Image browser, see the *Planmeca Romexis user's manual*.

### 22.11.1 Intraoral camera placed in instrument console

#### Starting intraoral camera

Before you turn on the intraoral camera, first select the patient and then select the 2D module in Planmeca Romexis.

To turn on the intraoral camera, pick it up from the instrument console.

Alternatively, you can turn the intraoral camera on by pressing either of the buttons on the camera handpiece (**Power/macro** or **Image control** button).

#### NOTE

If you turn on the intraoral camera from the buttons on the handpiece, the camera can not be operated from the dental unit's foot control.

When the intraoral camera turns on,

- the indicator light on the handpiece turns blue,
- you will hear a short sound signal,
- the Planmeca Romexis intraoral camera view is displayed on the monitor,
- the text "Intraoral camera active" is displayed on the dental unit's control panel.

Once the intraoral camera is activated, you can operate it

- from the dental unit's foot control, if the camera has been turned on by picking it up from the instrument console
- from the camera handpiece, or
- remotely from the Planmeca Romexis user interface.

You can use the camera in normal or macro mode, as well as freeze and save the image. The LED on the handpiece is turned on and off simultaneously with the intraoral camera.

#### Macro on/off

A short sound signal indicates that the macro mode is turned on/off. When the macro mode is on, autofocus is off and the indicator light on the handpiece is lilac.

Interface	Action
Handpiece	Press the <b>Power/macro</b> button to turn the macro mode on/off.

#### Freezing/unfreezing image

A short sound signal indicates the freeze/unfreeze of an image. When the image is frozen, the indicator light on the handpiece is green. When you unfreeze the image, the camera goes back to live stream (indicated by the blue indicator light on the handpiece).

Interface	Action
Foot control	In Planmeca Compact i dental units, push the foot control pedal to the left or right to freeze/unfreeze the image.

Interface	Action
Handpiece	<p>There are two ways to freeze/unfreeze the image from the handpiece.</p> <ul style="list-style-type: none"> <li>• Press the <b>Image control</b> button halfway and hold it to freeze the image. When you release the button, the image unfreezes.</li> <li>• Press the <b>Image control</b> button all the way down and release it to freeze the image. To unfreeze the frozen image, either press the <b>Image control</b> button halfway and then release it, or press the button all the way down and release it.</li> </ul>
Planmeca Romexis	<p>Press the <b>Freeze</b> button to freeze the image. Press the <b>Resume</b> button to unfreeze the image. The buttons are located at the bottom of the intraoral camera window.</p>

### Saving image

A frozen image can be saved from the dental unit, the handpiece and Planmeca Romexis. From the handpiece you can save an image also without freezing the image first.

A long sound signal indicates that an image is saved. When the image is being saved, the indicator light on the handpiece blinks orange. After the image is saved, the camera goes back to live stream (indicated by the blue indicator light on the handpiece).

Interface	Action
Foot control	<p>In Planmeca Compact i dental units, when the image is frozen, briefly push the foot control pedal down to save the image.</p>
Handpiece	<p>Press the <b>Image control</b> button for two seconds.</p> <p>Note! When saving an image from the handpiece, you can, but do not have to freeze the image first.</p>
Planmeca Romexis	<p>When the image is frozen, press the <b>Save</b> button at the bottom of the intraoral camera window.</p>

### Turning off intraoral camera

When you return the intraoral camera to the instrument console, the camera is automatically turned off and the indicator light on the handpiece goes off.

The intraoral camera can also be turned off by

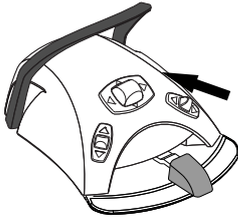
- closing the Planmeca Romexis intraoral camera view,
- pressing the **Power/macro** button on the handpiece for two seconds, or by
- not using the intraoral camera for 300 seconds.

## 22.11.2 Intraoral camera placed in suction holder

### Starting intraoral camera

Before you turn on the intraoral camera, first select the patient and the 2D module in Planmeca Romexis. Then, start the camera from the dental unit.

1. Pick up the camera from the suction holder (Flexy-holder).



2. Activate the intraoral camera with the foot control by pushing the right-side knob up (factory default setting).

The dental unit can also be configured so that the intraoral camera is activated when you push the foot control's left-side knob up or when you press the **Flexy** button. Contact your Planmeca dealer.

The indicator light on the handpiece turns blue. The text "Intraoral camera active" is displayed on the dental unit's control panel and the Planmeca Romexis intraoral camera view is displayed on the monitor.

Once the intraoral camera is activated, you can operate it

- from the dental unit's foot control,
- from the camera handpiece, or
- remotely from the Planmeca Romexis user interface.

You can use the camera in normal or macro mode, as well as freeze and save the image. The LED on the handpiece is turned on and off simultaneously with the intraoral camera.

**Macro on/off**

A short sound signal indicates that the macro mode is turned on/off. When the macro mode is on, autofocus is off and the indicator light on the handpiece is lilac.

Interface	Action
Handpiece	Press the <b>Power/macro</b> button to turn the macro mode on/off.

**Freezing/unfreezing image**

A short sound signal indicates the freeze/unfreeze of an image. When the image is frozen, the indicator light on the handpiece is green. When you unfreeze the image, the camera goes back to live stream (indicated by the blue indicator light on the handpiece).

Interface	Action
Foot control	In Planmeca Compact i dental units, push the foot control pedal to the left or right to freeze/unfreeze the image.
Handpiece	There are two ways to freeze/unfreeze the image from the handpiece. <ul style="list-style-type: none"> <li>• Press the <b>Image control</b> button halfway and hold it to freeze the image. When you release the button, the image unfreezes.</li> <li>• Press the <b>Image control</b> button all the way down and release it to freeze the image. To unfreeze the frozen image, either press the <b>Image control</b> button halfway and then release it, or press the button all the way down and release it.</li> </ul>
Planmeca Romexis	Press the <b>Freeze</b> button to freeze the image. Press the <b>Resume</b> button to unfreeze the image. The buttons are located at the bottom of the intraoral camera window.

### Saving image

A frozen image can be saved from the dental unit, the handpiece and Planmeca Romexis. From the handpiece you can save an image also without freezing the image first.

A long sound signal indicates that an image is saved. When the image is being saved, the indicator light on the handpiece blinks orange. After the image is saved, the camera goes back to live stream (indicated by the blue indicator light on the handpiece).

Interface	Action
Foot control	In Planmeca Compact i dental units, when the image is frozen, briefly push the foot control pedal down to save the image.
Handpiece	Press the <b>Image control</b> button for two seconds. Note! When saving an image from the handpiece, you can, but do not have to freeze the image first.
Planmeca Romexis	When the image is frozen, press the <b>Save</b> button at the bottom of the intraoral camera window.

### Turning off intraoral camera

Deactivate the intraoral camera from the dental unit when you have finished working with it.

Deactivate the intraoral camera with the foot control by pushing the right-side knob up (factory default setting).

The dental unit can also be configured so that the intraoral camera is deactivated when you push the foot control's left-side knob up or when you press the **Flexy** button. Contact your Planmeca dealer.

When the camera is deactivated, the indicator light on the handpiece goes off. Return the intraoral camera to its holder.



## 22.12 Planmeca intraoral scanner

The Planmeca intraoral scanner is used together with Planmeca Romexis and Planmeca PlanCAD Easy software. The scanner is mainly operated with the software, but to make the scanning procedure easier, some of the operations can also be performed from the dental unit's foot control.

The intraoral scanner is placed in the Flexy-holder.

### CAUTION

**Make sure that you attach the intraoral scanner connector the right way into the USB 3.0 port for the scanner on the suction element. If the connector is turned the wrong way, it will not go into the port. Use of unnecessary force will break the connector.**

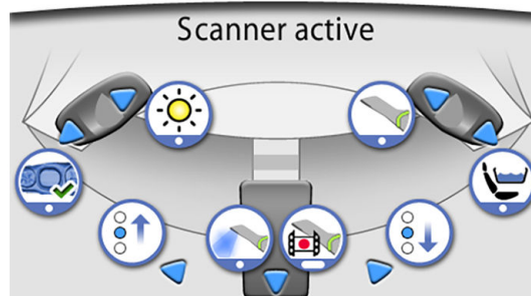
### NOTE

**To avoid splashes on the scanner, remove it from the dental unit after use and place it on the table stand.**

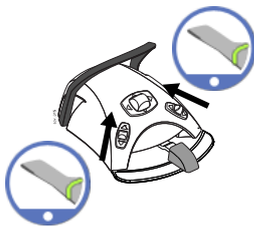
For more information, see *Planmeca FIT user's manual*.

### 22.12.1 Operating intraoral scanner from foot control

The control panel guides you how to operate the intraoral scanner from the foot control.



#### Activating instrument view



The foot control can be configured so that the Planmeca intraoral scanner is activated when you first pick up the scanner from the Flexy-holder and then push the left-side or the right-side knob up. Contact your Planmeca dealer.

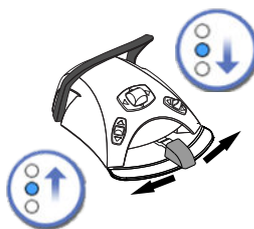
The scanner can be deactivated by pushing the knob up once more.

#### Generating model



Push the left-side knob down to generate a model of the scanned area.

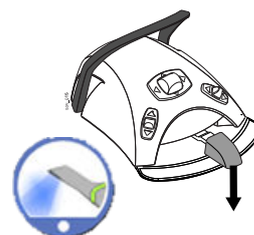
#### Selecting scanning mode



To move upward in the list of scan type selection tools in the Planmeca Romexis menu on the monitor, push the foot control pedal to the left.

To move downward in the list of scan type selection tools in the Planmeca Romexis menu on the monitor, push the foot control pedal to the right.

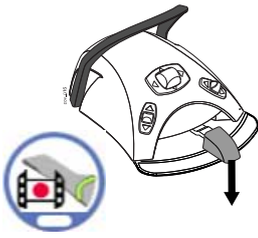
#### Starting scanning



Briefly push the foot control pedal down to start the scanning.

**Taking image**

Push and hold down the foot control pedal to take an image.



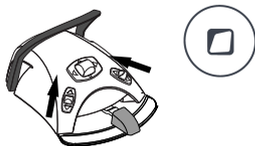
## 23 Operating suction handpieces

### NOTE

Remove the suction handpiece from the patient's mouth before stopping the suction.

### NOTE

In addition to the instructions below, the suction can also be configured so that it is started/stopped by pushing the foot control's left-side or right-side knob up, or by pressing the Flexy button. Contact your Planmeca dealer.



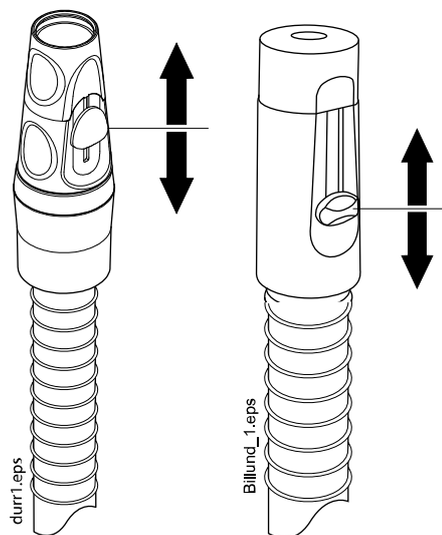
### NOTE

If you have stopped the suction from the foot control or the Flexy button while the suction handpiece was in your hand, the suction will start for a while when you return the handpiece to the suction holder. The duration of this post-suction delay is configurable, contact your Planmeca dealer. This feature is not available for the tilting high-volume suction handpiece.

### 23.1 Saliva and high-volume suction

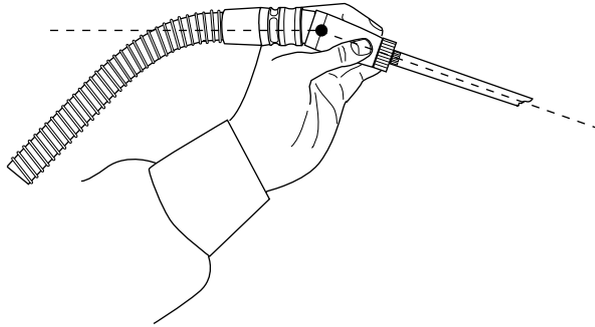
When a saliva or high-volume suction handpiece is lifted from its holder, the suction will automatically start. When the handpieces are returned, the suction will stop.

When you are using the suction handpiece, the suction can be controlled by sliding the adjuster up or down.



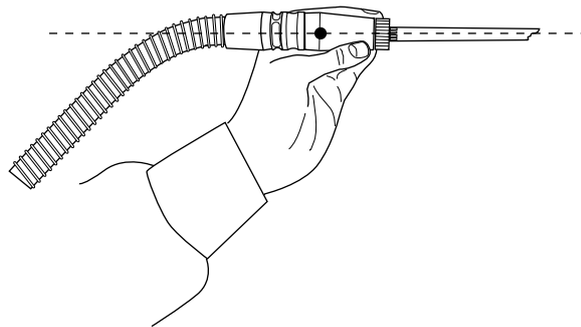
## 23.2 Tilting high-volume suction

When you lift the suction handpiece from its holder, the weight of the suction tube will cause the end of the handpiece to “tilt” slightly. This action opens the handpiece valve allowing the suction to start.



You can stop the suction temporarily by “straightening” the suction handpiece with your thumb and forefinger.

If you temporarily put the suction handpiece down during dental treatment, the suction will automatically stop as the force of the suction will straighten the handpiece.



## 24 Programming

### 24.1 Introduction

Automatic chair positions, operating light and instrument settings are saved to the user's personal settings. Before you start programming, make sure that you have signed in to the dental unit with your own user name.

#### NOTE

If the instrument is operated during programming, the changes in settings are seen immediately.

#### NOTE

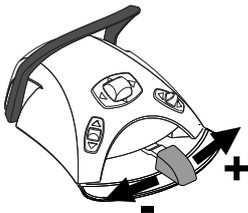
The air/water flow of the syringe can not be programmed.

#### NOTE

To check a function setting (other than automatic position) without programming it, press **Program** and the button of the desired function. The setting is displayed on the control panel. Press **OK** to close the window without changing the setting.

Most of the programming follows the same pattern:

1. If you are programming an instrument, pick up the instrument from the instrument console.
2. Press **Program** to activate the programming mode.  
The button turns blue.
3. Select the desired function from the control panel.
4. A pop-up window opens where you can adjust the values with the **plus (+)** and **minus (-)** buttons.



#### NOTE

Alternatively, you can change the settings with the foot control. To increase the parameter value, push the pedal to the right. To decrease the parameter value, push the pedal to the left. When the pedal is pushed halfway (right or left) the parameter changes slowly. When the pedal is pushed to its extreme position (right or left) the parameter changes quickly.



5. Press **OK** to store the new setting into memory.  
The pop-up window closes.

When you press **Program**, you will also see the following symbols on the control panel:



service mode



user settings



clock



software update



about this unit

The **Service mode** and **Software update** buttons are reserved for service situations only.

## 24.2 Organising items on control panel

### About this task

You can organise the items in the main window's swipe menu according to your preferences.

### Steps



1. Press **Program**.



2. Press **Organise**. A pop-up window opens.

3. Organise the items.

- To move an item, drag the item to the desired position on the menu.
- To remove an item, drag the item to the field at the bottom of the window.
- To add an item, press + and add an item from the selection.
- The swipe menu contains several pages. To move an item to another page, drag the item to the edge of the page and hold it there until the new page opens.

4. Press **OK** to confirm the new order.



If you do not wish to save the new order, press **Close**.

## 24.3 Automatic chair positions

When you have signed in to the dental unit with your own user name, all changes you make to the automatic chair positions and then save, are saved to your personal settings. This means that whenever you sign in to the dental unit, you will use your last saved automatic chair positions.

### NOTE

The chair height cannot be programmed near the upper limit. The help code H 8 is displayed if the chair position is not allowed. When needed, the upper limit can be altered. Contact your Planmeca dealer.

### 24.3.1 Extended view

#### About this task

### NOTE

If you only want to rename the automatic position or adjust its position on the list, start programming from step 4.

#### Steps

1. Move the chair to the required position by using the chair movement buttons on the control panel or by using the foot control.
2. If you want the operating light or its composite mode to be on (off) in this position, turn them on (off).
3. Adjust the intensity of the operating light and/or its composite mode as described in section "Intensity" on page 174.
4. Press **Program**.

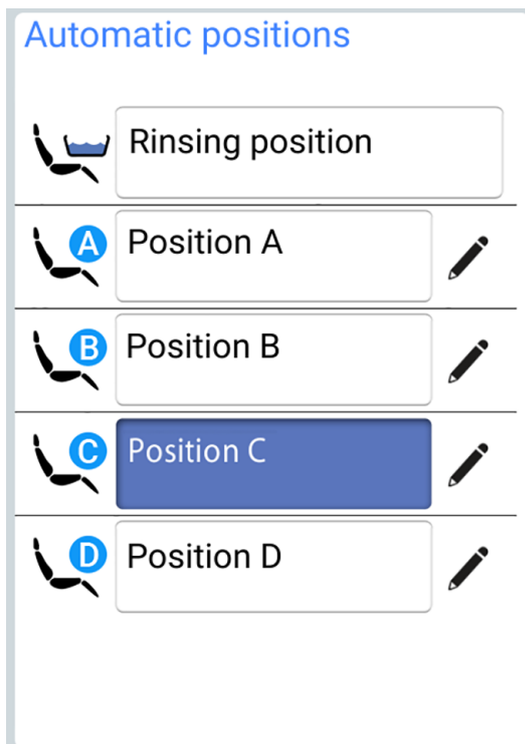


5. Press the **Chair positions** button.



A list of automatic positions opens.

6. Select the wanted chair position by pressing it on the list.



The field of the position that you have selected from the list (position C in picture) turns blue.

7. Optionally, edit the name of the automatic position A - D by pressing **Edit** next to the name.



This opens a new window with an alphanumeric keyboard where you can edit the name.

Use the arrows in the top row to move up and down, to the left and right in the text.

The symbols below the arrows in the top row can be used as they are, or as a shortcut to letters containing that symbol. For example, when you press ^ for about one second, letters with the symbol ^ are displayed. You will automatically return to the normal view when you enter one of the letters. To return to the normal view without entering a letter, press the symbol again.

To display special characters, press **Alt**. Press **Alt** again to return to the normal view.

To save the new name, press **OK**. To exit the window without changing the name, press **Close**.

8. Press **OK** to confirm that you want to save the current position as an automatic position.



If you do not wish to save the position as an automatic position, press **Close**.

### 24.3.2 Traditional view

#### Steps

1. Move the chair to the required position by using the chair movement buttons on the control panel or by using the foot control.  
For instructions, see section "Manual operation" on page 83.
2. If you want the operating light or its composite mode to be on (off) in this position, turn it on (off).
3. Adjust the intensity of the operating light and/or its composite mode as described in section "Intensity" on page 174.
4. Press **Program**.



5. Press the desired chair position where to store the chair's position (**entry/exit position, A, B, C or D**).



6. Press **OK** to confirm that you want to save the current position as an automatic position.



If you do not wish to save the position as an automatic position, press **Close**.

## 24.4 Instrument settings

When you have signed in to the dental unit with your own user name, all changes you make to the instrument settings and then save, are saved to your personal settings. This means that whenever you sign in to the dental unit, you will use your last saved instrument settings.

### 24.4.1 Instrument speed/power limit

#### About this task

#### NOTE

The instrument speed/power limit does not affect the air driven instruments for which quickstart has been selected.

#### Steps

1. Activate the instrument.
2. Press **Program**.





3. Press **Instrument speed/power limit**.



When you are programming the turbine, press **Turbine speed/power limit**.



- A pop-up window opens.
4. For W&H and Minetto brushless micromotors only: Press **%/rpm** to select whether you want to adjust the instrument speed/power limit in percentage points or in rpm. The appearance of the button in the instrument view changes accordingly.
  5. Adjust the instrument speed/power limit.  
The minimum speed/power limit is 5 or 10% (depending on the instrument) and the maximum is 95%. The adjustment step is 5.  
If the preset value is, for example, 50%, the foot control pedal movement controls the speed/power between 5 - 50% instead of the normal range of 5 - 100%.
  6. Press **OK**.



The pop-up window closes.

## 24.4.2 Instrument spray

### Steps



1. Activate the instrument.
2. Press **Program**.



3. Press **Instrument spray**.

A pop-up window opens.

4. Adjust the flow rates for water and air.

**Scaler:** Adjust the flow rates for water 1 and water 2.

The minimum value of all parameters is 0 (no flow) and maximum 100. The adjustment step is 1 in the value range 0 - 35% and 5 in the value range 35 - 100%.



5. Press **OK**.

The pop-up window closes and the new values are displayed on the control panel.

### 24.4.3 Enabling/disabling sterile water mode

#### About this task

If the dental unit is equipped with the Planmeca Sterile water system, enable/disable the sterile water mode as described below.

#### NOTE

The flow rates for sterile water can not be adjusted by the user.

#### Steps

1. Activate the instrument.
2. Press **Program**.



3. Press **Instrument spray**.



A pop-up window opens.

4. Toggle the **Sterile water** button to enable/disable the sterile water mode.



A grey button means that the sterile water mode is disabled, and a blue button that it is enabled.

#### NOTE

If you disable the sterile water mode for an instrument that uses sterile water, the flow rate for sterile water 1 and 2 automatically changes to 0%.

5. Press **OK**.



The pop-up window closes.

### 24.4.4 Automatic chip blow

#### About this task

#### NOTE

The type of manual chip blow does not depend on the type of the automatic chip blow, but is dry as a factory default. The manual chip blow can be set to be dependent on programming, contact your Planmeca dealer.

#### Steps

1. Activate the instrument.



2. Press **Program**.



3. Press **Chip blow**.

A pop-up window opens.

4. Adjust the flow rates for water and air.

The minimum value of both parameters is 0 (no flow) and maximum 100. The adjustment step is 1 in the value range 0 - 35% and 5 in the value range 35 - 100%.



5. Press **OK**.

The pop-up window closes and the new values are displayed on the control panel.

#### 24.4.5 Instrument light

##### Steps

1. Activate the instrument.



2. Press **Program**.



3. Press **Instrument light**.

A pop-up window opens.

4. Adjust the light intensity.

The minimum value is 70% of the maximum intensity and the maximum 100%, and the adjustment step is 2.

After reaching the minimum value the light is switched off.



5. Press **OK**.

The pop-up window closes and the new values are displayed on the control panel.

#### 24.4.6 Bien-Air MCX micromotor

##### About this task

Changing the instrument spray, chip blow and LED values for the Bien-Air MCX micromotor follows the normal programming pattern. For more

information, see sections "Instrument spray" on page 161, "Automatic chip blow" on page 162 and "Instrument light" on page 163.

## Steps

1. Activate the micromotor.
2. Press **Torque**.



The micromotor's drive mode is automatically set to **Auto stop**. This means, that when the torque limit is reached, the micromotor stops. No other drive modes are available for the Bien-Air MCX micromotor.

3. Optional: Adjust the micromotor speed rate (RPM).
  - 3.a. Press **Program**.



- 3.b. Press **RPM limit**.



A pop-up window opens.

- 3.c. Adjust the micromotor speed rate (RPM).

### Alteration of RPM speed rate in different ranges

Range	In steps of:
100 - 200	10 (e.g. 110, 120 etc...)
200 - 500	20 (e.g. 220, 240, 260 etc...)
500 - 1 000	50 (e.g. 550, 600, 650 etc...)
1 000 - 2 000	100 (e.g. 1 100, 1 200 etc...)
2 000 - 5 000	200 (e.g. 2 200, 2 400 etc....)
5 000 - 10 000	500 (e.g. 5 500, 6 000, 6 500 etc...)
10 000 - 20 000	1 000 (e.g. 11 000, 12 000 etc....)
20 000 - 38 000	2 000 (e.g. 22 000, 24 000 etc....)

- 3.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

4. Optional: Adjust the torque limit.
  - 4.a. Press **Program**.





4.b. Press **Torque**.

A pop-up window opens.

4.c. Adjust the torque limit rate.

The adjustment range is 10% - 95%.

4.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

## 24.4.7 Bien-Air MX2 micromotor

### 24.4.7.1 Modifying preset values

#### About this task

#### CAUTION

Before modifying the torque and RPM functions, please refer to the file manufacturer's instructions concerning torque and RPM value recommendations for the files.

If you want to modify the presets presented in section "Presets" on page 118, you can do so by following the steps below.

#### Steps

1. Activate the micromotor.
2. Press **Torque**.



3. Select the micromotor's drive mode.

Toggle between the drive modes by pressing the current drive mode - button.

The modes are:



#### Auto stop

The micromotor stops when the torque limit is reached.



#### Auto reverse

When the torque limit is reached the micromotor will operate counter-clockwise.

**Auto forward**

When the torque limit is reached, the micromotor will operate counter-clockwise (auto reverse) for 2 seconds and then return to clockwise direction.

The length of the counter-clockwise rotation is adjusted in step 13.

4. Optional: Adjust the micromotor speed rate (RPM).



4.a. Press **Program**.



4.b. Press **RPM limit**.

A pop-up window opens.

4.c. Adjust the micromotor speed rate (RPM).

**Alteration of RPM speed rate in different ranges**

Range	In steps of:
100 - 200	10 (e.g. 110, 120 etc...)
200 - 500	20 (e.g. 220, 240, 260 etc...)
500 - 1 000	50 (e.g. 550, 600, 650 etc...)
1 000 - 2 000	100 (e.g. 1 100, 1 200 etc...)
2 000 - 5 000	200 (e.g. 2 200, 2 400 etc...)
5 000 - 10 000	500 (e.g. 5 500, 6 000, 6 500 etc...)
10 000 - 20 000	1 000 (e.g. 11 000, 12 000 etc...)
20 000 - 38 000	2 000 (e.g. 22 000, 24 000 etc...)

4.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

5. Optional: Adjust the torque limit.



5.a. Press **Program**.



5.b. Press **Torque**.

A pop-up window opens.

5.c. Adjust the torque limit rate.

The adjustment range is 10% - 95%.



5.d. Press **OK**.

The pop-up window closes and the new value is displayed on the control panel.

6. Optional: Adjust the counter-clockwise rotation time of the micromotor in the Auto forward mode.



6.a. Press **Program**.



6.b. Press **Auto forward**.

A pop-up window opens.

6.c. Adjust the Auto forward time.

The maximum time is 6 seconds and the minimum 0 seconds, and the time can be changed in steps of 0.2 seconds.

6.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

7. Optional: Press **Instrument spray** to toggle between water & air, air and no spray. The amount of water and air can also be programmed.



8. Optional: Press **Chip blow** to switch the automatic chip blow on or off. The amount of water and air can also be programmed.



9. Optional: Press **Instrument light** to switch the instrument light on or off.



## Results

### NOTE

Changing the instrument spray, chip blow and instrument light values follows the normal programming pattern. For more information, see sections "Instrument spray" on page 161, "Automatic chip blow" on page 162 and "Instrument light" on page 163.

When you have modified the settings of a preset, but have not saved them, a dash (–) replaces the preset number on the control panel.

The procedure for saving the modified preset settings is explained in section "Saving modified preset values" on page 168.

### 24.4.7.2 Saving modified preset values

#### About this task

When you have modified the Bien-Air MX2 instrument settings, you can store them under any preset (1 - 6) so that the modified settings are in use next time you select that preset.

#### Steps



1. Press **Program**.



2. Press **Preset** to open a list of presets.

3. Press the preset under which you want to store the modified settings.  
The preset window is closed. The settings are stored in the dental unit when you return the instrument to its holder.

### 24.4.8 Bien-Air MX-i micromotor

#### 24.4.8.1 Modifying preset values

#### About this task

Changing the instrument light values for the Bien-Air MX-i micromotor follows the normal programming pattern. For more information, see section "Instrument light" on page 163.

#### CAUTION

Before modifying the torque and RPM functions, please refer to the implant manufacturer's instructions concerning torque and RPM value recommendations for the implants.

#### NOTE

When using the Bien-Air MX-i micromotor the torque and rpm limits are always on and can not be switched off.

#### Steps

1. Activate the micromotor.
2. Optional: Adjust the torque limit.
  - 2.a. Press **Program**.



2.b. Press **Torque**.

### NOTE

Torque can only be adjusted for presets i4 - i5. Presets i1 - i3 have a fixed torque value of 50 Ncm.



A pop-up window opens.

2.c. Adjust the torque limit rate.

The adjustment range is 10 - 70 Ncm in steps of 5.

2.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

3. Optional: Adjust the micromotor speed rate (RPM).

3.a. Press **Program**.



3.b. Press **RPM limit**.



A pop-up window opens.

3.c. Adjust the micromotor speed rate (RPM).

The adjustment range is 100 - 2000 RPM for presets i1 - i3 and 5 - 85 RPM for presets i4 - i5.

### Alteration of RPM speed rate in different ranges

Range	In steps of:
5 - 20	1 (e.g. 5, 6, 7 etc...)
22 - 42	2 (e.g. 22, 24, 26 etc...)
45 - 85	5 (e.g. 45, 50, 55 etc...)
100 - 300	10 (e.g. 110, 120, 130 etc...)
320 - 600	20 (e.g. 320, 340, 360 etc...)
650 - 1 000	50 (e.g. 650, 700, 750 etc...)
1 100 - 2 000	100 (e.g. 1 100, 1 200, 1 300 etc...)

3.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

### 24.4.8.2 Saving modified preset values

#### About this task

When you have modified the settings of a Bien-Air MX-i micromotor preset, you can store them under that specific preset so that the modified settings are in use next time you select that preset.

#### NOTE

If you have signed in to the dental unit with a PlanID card, Planmeca Romexis software version 6.2 or later must be installed to be able to save the modified Bien-Air MX-i settings to your personal settings. If Planmeca Romexis 6.2 is not installed, default preset settings are loaded when you sign in to the dental unit.

#### Steps

1. Press **Program**.  

2. Press **Preset**.  

3. Press **OK** to confirm that you want to save the new settings.  



If you do not want to save the new settings, press **Cancel**.

The preset window is closed. The settings are stored in the dental unit when you return the instrument to its holder.

### 24.4.9 Morita TORX micromotor

#### 24.4.9.1 Modifying preset values

#### About this task

If you want to modify the presets presented in section "Presets" on page 126, you can do so by following the steps below.

#### Steps

1. Activate the micromotor.
2. **All presets:** Adjust the RPM limit.
  - 2.a. Press **Program**.
  - 2.b. Press **RPM limit**.



A pop-up window opens.

- 2.c. Set the RPM limit.

In the OTR preset, the possible RPM values are 100, 300 and 500.

- 2.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

3. **All presets except OTR:** Press **RPM limit** to switch the RPM limit on or off.



4. **Presets a1 - a3, OTR and t1 - t3:** Adjust the torque limit.

- 4.a. Press **Program**.



- 4.b. Press **Torque**.



A pop-up window opens.

- 4.c. Adjust the torque limit value.

The adjustment range depends on the preset and is 0.5 - 5.0 Ncm for presets a1 - a3, 0.2 - 1.0 Ncm for the OTR preset, and 0.5 - 2.5 Ncm for presets t1 - t3.

- 4.d. Press **OK**.



The pop-up window closes and the new value is displayed on the control panel.

5. **Presets a1 - a3 and t1 - t3 only:** Press **Torque** to switch the torque limit on or off.



6. **All presets except OTR:** Press **Reverse** to switch the reverse rotation on or off.



7. **Presets 1 - 3 and t1 - t3 only:** Press **Instrument spray** to toggle between water & air, air, and no spray. The amount of water and air can also be programmed.





8. **Presets 1 - 3 and t1 - t3 only:** Press **Chip blow** to switch the automatic chip blow on or off. The amount of water and air can also be programmed.



9. **Presets 1 - 3 and t1 - t3 only:** Press **Instrument light** to switch the instrument light on or off.



10. **Presets a1 - a3 and OTR only:** Press **Apical action** to toggle between the apical actions auto stop, auto forward, and no action.

### NOTE

The button looks different depending on which apical action is currently in use.



11. **Presets a1 - a3 and OTR only:** Press **Sound** to turn off/on the sound of the apex locator.

This only turns off the sound of the apex locator. It has no effect on the beep signals of the torque function. We recommend that you keep the sound on at all times.

## Results

### NOTE

Changing the instrument spray, chip blow and instrument light values follows the normal programming pattern. For more information, see sections "Instrument spray" on page 161, "Automatic chip blow" on page 162 and "Instrument light" on page 163.



When you have modified the settings of a preset, but have not saved them, an asterisk can be seen on the **Preset** button.

The procedure for saving the modified preset settings is explained in section "Saving modified preset values" on page 172.

## 24.4.9.2 Saving modified preset values

### About this task

When you have modified the settings of a Morita TORX micromotor preset, you can store them under that specific preset so that the modified settings are in use next time you select that preset.

### NOTE

Any changes you make to the the OTR preset are saved locally to the dental unit only until you sign out from the dental unit. The next time you sign in to the dental unit, default OTR preset settings are taken into use.

**Steps**

1. Press **Program**.



2. Press **Preset**.



3. Press **OK** to confirm that you want to save the new settings.

If you do not want to save the new settings, press **Cancel**.

The preset window is closed. The settings are stored in the dental unit when you return the instrument to its holder.

### 24.4.10 Planmeca Lumion Plus polymerisation light

**About this task****NOTE**

The duration of the polymerisation cycle can be programmed only for the Planmeca Lumion Plus polymerisation light.

**Steps**

1. Activate the instrument.



2. Press **Program**.



3. Press **Polymerisation cycle**.

A pop-up window opens.

4. Adjust the length of the polymerisation cycle.

The value range is 5 - 100 seconds. The adjustment step is 5 sec. and the default value is 10 sec.

5. Press **OK**.



The pop-up window closes and the new values are displayed on the control panel.

## 24.5 Timer settings

### About this task

Up to six timer settings can be programmed into the timer memory.

### Steps



1. Press **Program**.



2. Press **Timer**.

A pop-up window opens.

3. Press the timer that you want to adjust.

A new pop-up window opens.

4. Adjust the length of the timer.

The minimum value is 5 sec. and the maximum 20 min. The adjustment step is 5 sec.



5. Press **OK**.

The pop-up window closes.

## 24.6 Planmeca Solanna and Planmeca Solanna Vision operating lights

### 24.6.1 Intensity

#### About this task

#### NOTE

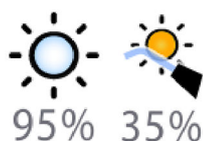
The light intensity can also be adjusted from the operating light, see sections ["Adjusting intensity of operating light" on page 97](#) and ["Adjusting intensity of operating light in composite mode" on page 98](#).

When you have signed in to the dental unit with your own user name, all changes you make to the light mode settings and then save, are saved to your user profile. This means that whenever you sign in to the dental unit, you will use your last saved light mode settings.

#### Steps

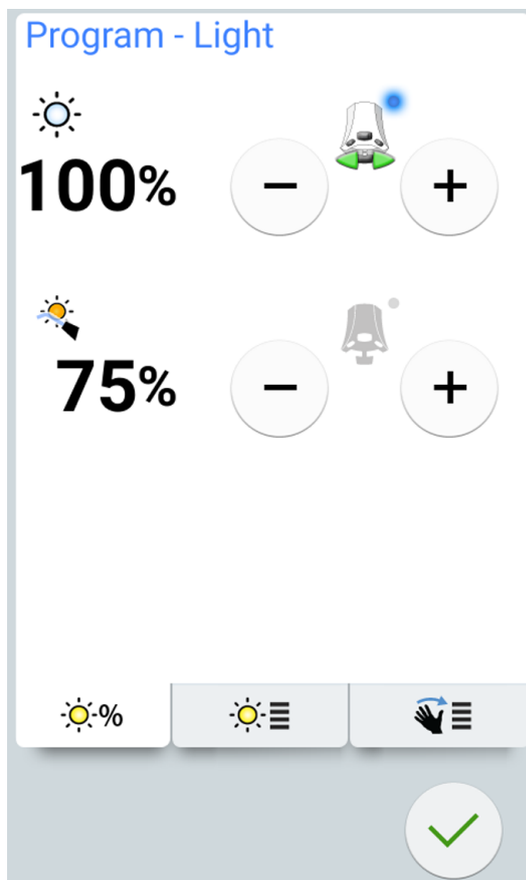


1. Press **Program**.



2. Press **Operating light** or **Composite mode**. Both buttons open the same pop-up window.

3. Open the *Intensity* tab.



4. Adjust the intensity of the operating light or the composite mode.



The active foot control icon shows which value can be adjusted by pushing the foot control pedal to the left or right. To activate the inactive value, press down the foot control pedal or press the **plus (+)** or **minus (-)** button of the inactive value.

The minimum value is 30% of the maximum intensity and the maximum 100%, and the adjustment step is 5.

5. Press **OK**.



The pop-up window closes and the new values are displayed on the control panel.

## 24.6.2 Colour temperature and brightness

### About this task

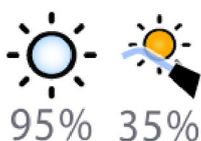
#### NOTE

The colour temperature can also be adjusted from the operating light, see section "Changing light tone of operating light" on page 100.

### Steps

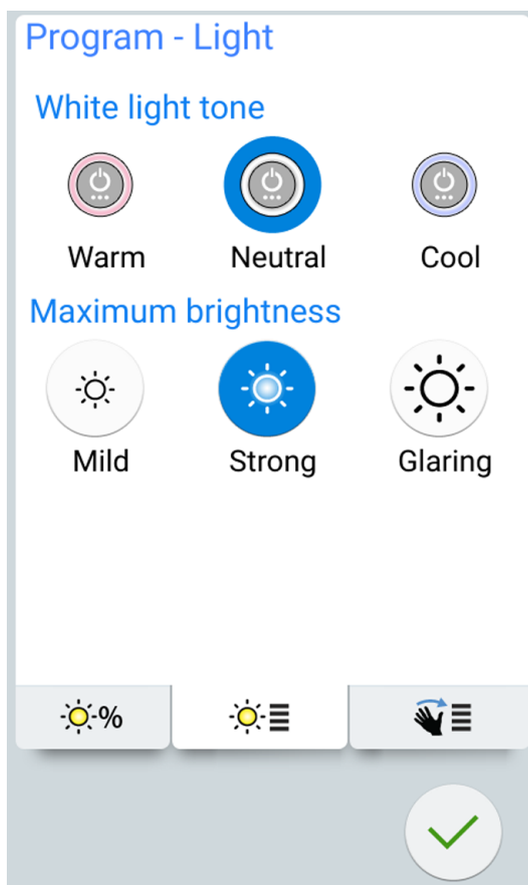


1. Press **Program**.



2. Press **Operating light** or **Composite mode**. Both buttons open the same pop-up window.

3. Open the *Colour temperature* tab.



4. Select the white light tone by pressing it.  
The selected tone is highlighted in blue.
5. Select the maximum brightness by pressing it.  
The selected brightness is highlighted in blue.



6. Press **OK**.

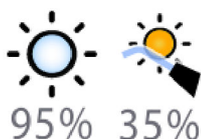
The pop-up window closes.

### 24.6.3 Gesture sensor

#### Steps

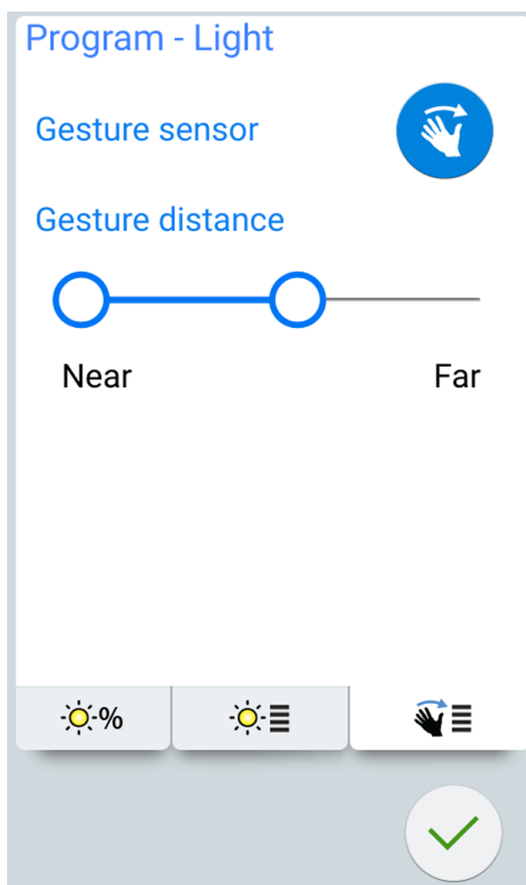


1. Press **Program**.



2. Press **Operating light** or **Composite mode**. Both buttons open the same pop-up window.

3. Open the *Sensor* tab.



4. Toggle the gesture sensor button to enable/disable the gesture sensor.



A grey button means that the function is disabled, and a blue button that the function is enabled.

5. Adjust the distance at which the gesture sensor on the operating light reads your hand movements by dragging the handles to a suitable position.
6. Press **OK**.



The pop-up window closes.

## 24.7 Duration of door open / assistant call

### Steps



1. Press **Program**.



2. Press **Door open / assistant call**.

A pop-up window opens.

3. Adjust the door open / assistant call time.

The minimum value is 0 seconds, the maximum 250 seconds. The value is adjusted in steps of 1 in value range 0 - 30, and in steps of 5 in value range 30 - 250. The default value is 5.



4. Press **OK**.

The pop-up window closes.

## 24.8 Clock

### About this task

#### NOTE

If Planmeca Romexis Clinic Management software is used together with this dental unit, you do not need to adjust the clock settings. The dental unit clock is synchronised with the Planmeca Romexis clock every time the dental unit is booted up.

### Steps



1. Press **Program**.



2. Press **Clock**.



- A pop-up window opens.
3. Select the clock programming view by pressing **Clock** at the bottom of the programming window.



4. Press **12/24** to change the mode (12-hour / 24-hour clock).



5. Adjust the time.
6. Press **OK**.

The pop-up window closes and the new time is displayed on the control panel.

## 24.9 Date

### Steps



1. Press **Program**.



2. Press **Clock**.



- A pop-up window opens.
3. Select the date programming view by pressing **Date** at the bottom of the programming window.

When the date is not visible on the control panel, the items in the programming window are grey. This means that they are disabled.

To show the date on the control panel and to enable programming, press the **Date** button at the top of the programming window.



The button will turn blue and all items in the window will turn black (which means that programming is enabled).



4. Select the date format.

Press the arrow to scroll through the different format options:

- dd.mm.yyyy (day, month, year)
  - mm.dd.yyyy (month, day, year)
  - yyyy.mm.dd (year, month, day)
5. Adjust the day, month and year.
  6. Press **OK**.



The pop-up window closes and the new date is displayed on the control panel.

## 24.10 Adjusting maintenance functions

### About this task

You can adjust the following maintenance functions in the *Program - Maintenance* window:

- duration of short flushing
- duration of long flushing
- duration of manual suction cleaning.

Alternatively, the values can be adjusted in the service modes, contact your Planmeca dealer.

### Steps



1. Press **Program**.



2. Press **Maintenance**.

The *Program - Maintenance* window opens.



3. Press **Edit** next to any item to open a new window where you can adjust the disinfectant concentration and/or duration of maintenance programs.

A pop-up window opens.

4. Adjust the value by dragging the slider handle.

Dragging the slider handle to the right increases the value and dragging it to the left decreases the value.

### NOTE

Adjusting the value of the manual suction cleaning time to smaller than 60 s disables the feature and removes it from the maintenance menu.

	Default value	Value range
Duration of short flushing	30 s / hose	10 - 30 s / hose
Duration of long flushing	2 min total	2 - 9 min total

---

	Default value	Value range
Duration of manual suction cleaning	2 min total	1 - 7 min total

5. Press **OK**.



The pop-up window closes.

## 25 Calibrating clock

### Steps



1. Press **Program**.



2. Press **About this unit**.

3. Select **Service**.

A new window opens.

4. Select **Clock calibration**.

A new window opens.

5. The dental unit asks you to set the current time. Press **Calibrate**.



6. Set the current time by changing the hour, minute and second values with the **plus (+)** and **minus (-)** buttons. It is recommended that you check the current time from an NTP server.

7. Press **OK** to exit the calibration window.



8. Wait for a minimum period of 7 days for the clock to calibrate. However, a calibration period of 2-3 weeks is recommended.

9. Press **Program** to complete the calibration sequence after the minimum calibration period.



10. Press **About this unit**.



11. Select **Service**.

A new window opens.

12. Select **Clock calibration**.

A new window opens.

13. The dental unit informs that it is ready to calibrate. Press **Calibrate**.



If you at this point want to reset the calibration (the clock resumes the time it had before you started the calibration process), press the **Reset** button. You will be asked to confirm the reset in a new window.

14. Adjust the time to match the correct time by changing the hour, minute and second values with the **plus (+)** and **minus (-)** buttons. When you adjust the time, it is recommended that you check the correct time from an NTP server.



15. Press **OK** to close the window.

The calibration can also be reset at this point, if you, for example, notice that an error has been made during the calibration process.

## 26 Flushing and cleaning programs

### 26.1 When to use cleaning programs

We recommend that you run the flushing and cleaning programs as follows:

#### NOTE

The duration of the cleaning programs can be adjusted, see section "Adjusting maintenance functions" on page 180.

#### Recommended cleaning intervals

Icon	Cleaning program	When	Duration
	Short flushing	After every patient	30 seconds / instrument (default)
	Long flushing	In the morning and after the working day	2 minutes (default)
	Manual suction cleaning	After the working day	1 - 7 minutes

### 26.2 Before you start

#### NOTE

Always feed cold water to the dental unit.

#### NOTE

The water in the dental unit is intended for rinsing only, not for drinking.

#### NOTE

The water tap must be closed when the dental unit is not in use.

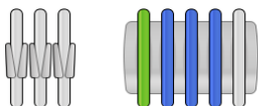
#### NOTE

If disinfectant is splashed on the surfaces of the dental unit, remove the splashes instantly with water and mild soap to avoid stains.

In the Maintenance mode you can perform instrument flushing as well as manual cleaning of the suction tubes.

The duration of the cleaning procedure depends on the dental unit configuration and the amount of instruments and suction tubes to be cleaned.

When the cleaning procedure of the instruments is running, the status of the procedure is displayed on the control panel.



The instrument hose positions on the control panel correspond to their positions on the instrument console. A selected item is displayed in blue, and an item that is being cleaned is displayed in a blinking green. When all items have been cleaned, they are displayed in a steady green. If the cleaning procedure for some reason is interrupted or not successful (for example, there is no water flow), the item is displayed in yellow.



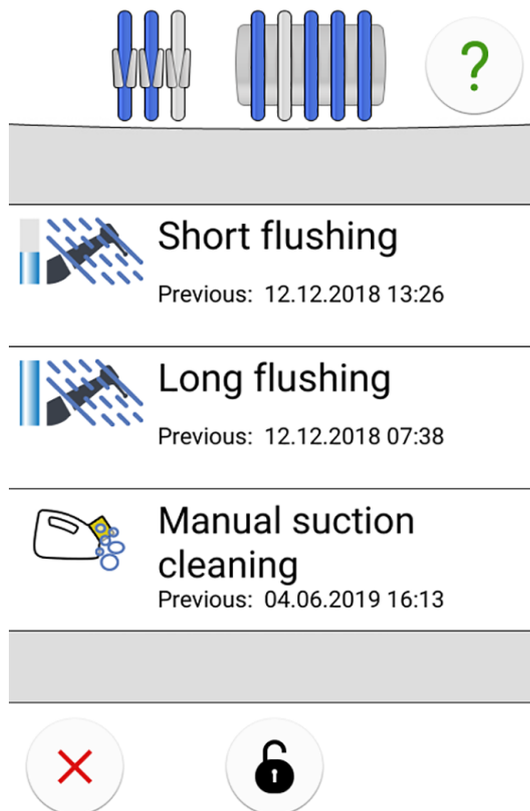
To enter the Maintenance mode, press the **Maintenance** button.

The *Maintenance* window shows the different cleaning programs.

## NOTE

If the value of the manual suction cleaning time has been adjusted to smaller than 60 s, manual suction cleaning is disabled and does not show on the maintenance menu. To adjust the manual suction cleaning time, see section "Adjusting maintenance functions" on page 180.

## Maintenance



The time stamp under the cleaning program name is an easy way to check when the cleaning program was last started. However, it does not tell whether the cleaning program was successfully completed.

While performing the flushing/cleaning, follow the instructions displayed on the control panel. When the cleaning program runs without problems, the messages only show briefly, but all messages can be viewed in the message history log.

To view the message history log, see section "Viewing help and error message history" on page 235.

Some control panel buttons are common for all cleaning programs, see the following table.

### Common cleaning program functions

Button	Function
	Displays additional information about the cleaning program when you press the button during the cleaning cycle.
	Closes the pop-up window.
	Minimises the pop-up window.
	Cancels the selected action.
	Indicates that the touch display is unlocked. Press to lock. Useful, for example, when cleaning the touch display or when using a table-top instrument.
	Indicates that the touch display is locked. Press for 1 second to unlock. A progress bar is displayed while you press.

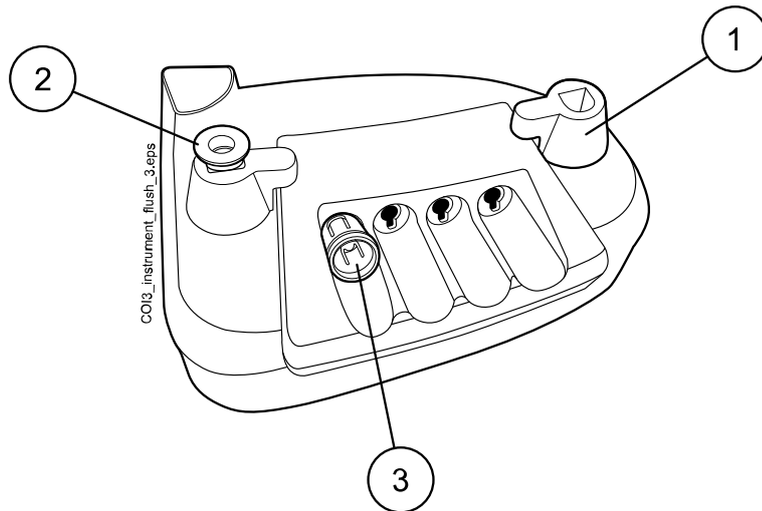
#### NOTE



Alternatively, the dental unit can be configured so that the touch display is locked/unlocked when you press the Flexy button. Contact your Planmeca dealer.

#### Placing syringe in flushing holder

Each type of syringe has its dedicated place in the flushing holder. The DCI and Luzzani Minibright syringes require an adapter that must be placed in the instrument flushing holder to keep the syringe in place. The picture below shows an example of how the syringes can be placed, but note that the picture does not represent the actual holder.



### 1 Luzzani Ergo syringe

Remove the metallic syringe cover and place the syringe in the flushing holder. Make sure you insert the syringe the right way so that it fits into the holder.

### 2 DCI syringe

Remove the syringe cover and place the syringe in the flushing holder. Lock the syringe into place with a rotating movement when the syringe is in the holder.

### 3 Luzzani Minibright syringe

Remove the metallic syringe cover and place the syringe in the flushing holder. Lock the syringe into place by pushing it downwards until you hear a click.

## 26.3 Short instrument flushing

### About this task

#### NOTE

To be able to run the short instrument flushing program according to the instructions below you need an instrument flushing holder. If you do not have the holder, perform short instrument flushing by running water through each instrument for 30 seconds / instrument.

#### NOTE

The duration of the short flushing cycle can be adjusted, see section "Adjusting maintenance functions" on page 180.

#### NOTE

You can interrupt the flushing cycle by pressing Close. After the interruption, the dental unit can be used normally.



### Steps

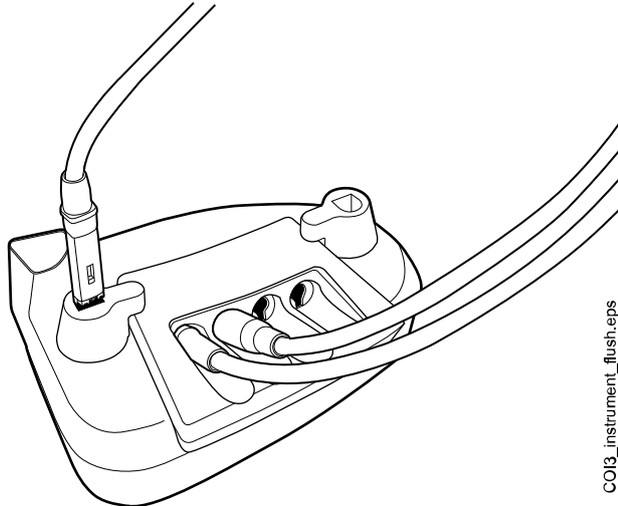


1. Press **Maintenance** to go into maintenance mode.

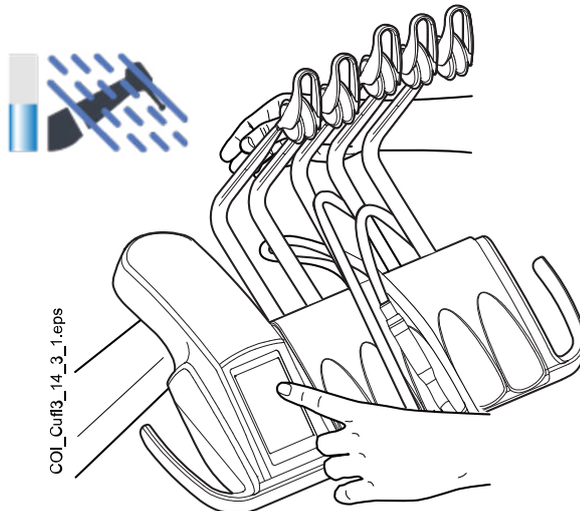
2. Remove the instrument handpieces from the instruments and clean them according to the manufacturer's instructions.
3. Place all water consuming instruments (including syringes) into the openings in the instrument flushing holder.

Optionally, in dental units with balanced instrument arms, you can remove the hoses of the instruments to be flushed from the instrument arms / instrument holders before placing the instruments in the flushing holder.

In dental units with hanging-tube instruments, the instruments to be flushed must be removed from the instrument holders before placing them in the flushing holder.



4. Start the short flushing cycle.



**Balanced instrument arms:** Start the flushing cycle by bending the instrument arms of those instruments (including syringe) that are to be flushed to an angle of at least 90° and simultaneously selecting **Short flushing** on the control panel.

**Hanging-tube instruments:** Start the flushing cycle by selecting **Short flushing** on the control panel.

The system will first identify the instruments and then each instrument hose is flushed with air and water for 30 seconds in its turn.

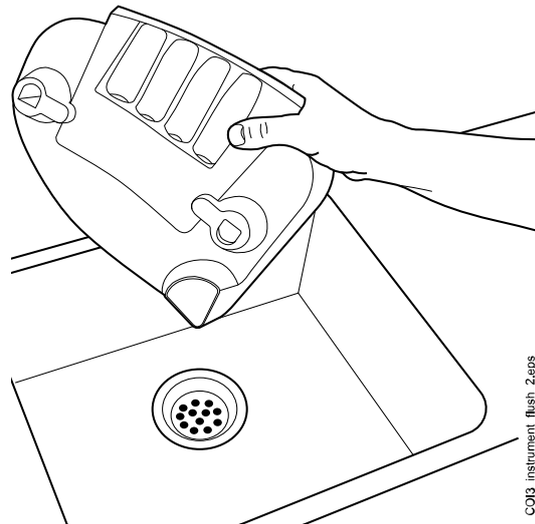
5. Release the instrument arms (if your dental unit is equipped with balanced instrument arms).

- Once the flushing cycle is finished, H 36 is displayed. Remove the instruments from the flushing holder and return them to the instrument console.

If H 36 is still displayed after returning the instruments, activate the syringe and then return it to the instrument console.

If water flow was not detected for all water consuming instruments, H 36.1 is displayed. Run instruments for a while with spray water to ensure that the flushing of instruments is sufficient.

- Empty the instrument flushing holder.



CO13\_instrument\_flush\_2.eps

## 26.4 Long instrument flushing

### About this task

#### NOTE

To be able to run the long instrument flushing program according to the instructions below you need an instrument flushing holder. If you do not have the holder, perform long instrument flushing by running water through each instrument for 30 seconds / instrument.

#### NOTE

The duration of the long flushing cycle can be adjusted, see section "Adjusting maintenance functions" on page 180.

#### NOTE

You can interrupt the flushing cycle by pressing Close. After the interruption, the dental unit can be used normally.



### Steps

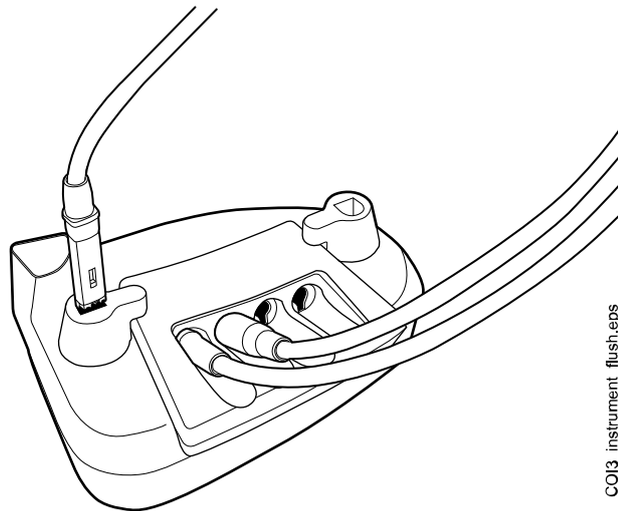


- Press **Maintenance** to go into maintenance mode.
- Remove the instrument handpieces from the instruments and clean them according to the manufacturer's instructions.

- Place all water consuming instruments (including syringes) into the openings in the instrument flushing holder.

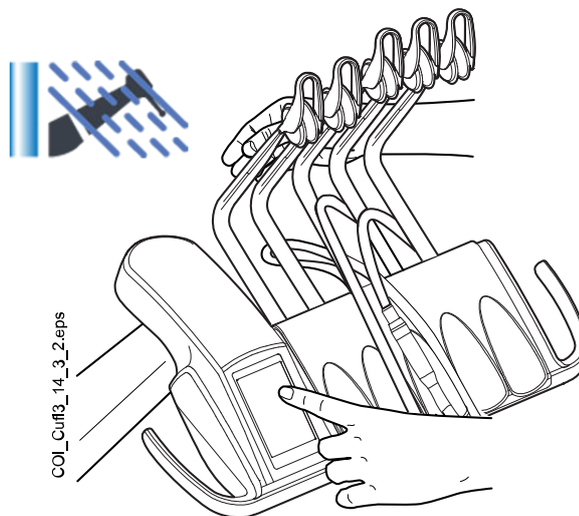
Optionally, in dental units with balanced instrument arms, you can remove the hoses of the instruments to be flushed from the instrument arms / instrument holders before placing the instruments in the flushing holder.

In dental units with hanging-tube instruments, the instruments to be flushed must be removed from the instrument holders before placing them in the flushing holder.



COI3\_instrument\_flush.eps

- Start the long flushing cycle.



COI\_Cuff3\_14\_3\_2.eps

**Balanced instrument arms:** Start the flushing cycle by bending the instrument arms of those instruments (including syringe) that are to be flushed to an angle of at least 90° and simultaneously selecting **Long flushing** on the control panel.

**Hanging-tube instruments:** Start the flushing cycle by selecting **Long flushing** on the control panel.

The system will first identify the instruments and then each instrument hose is flushed with air and water in its turn. The time of flushing is the same for all instruments. The total flushing time is displayed on the control panel.

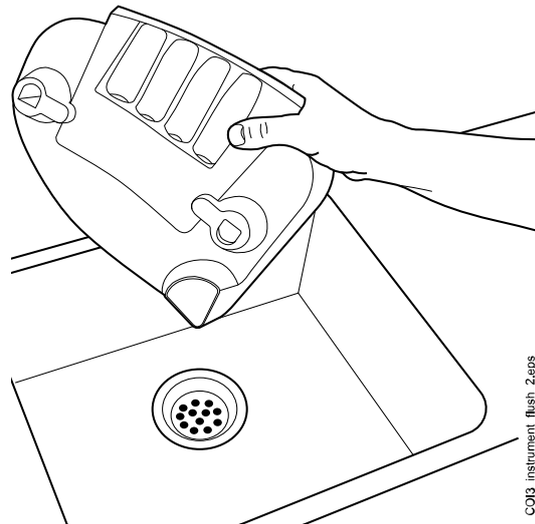
- Release the instrument arms (if your dental unit is equipped with balanced instrument arms).

- Once the flushing cycle is finished, H 36 is displayed. Remove the instruments from the flushing holder and return them to the instrument console.

If H 36 is still displayed after returning the instruments, activate the syringe and then return it to the instrument console.

If water flow was not detected for all water consuming instruments, H 36.1 is displayed. Run instruments for a while with spray water to ensure that the flushing of instruments is sufficient.

- Empty the instrument flushing holder.



CO13\_instrument\_flush\_2.eps

#### What to do next

#### NOTE

After the flushing cycle, the unit should immediately be switched off. This procedure ensures that cool water remains in the pipelines of the unit, thus minimising the growth of biofilm.

#### NOTE

The dental unit can be configured to display help message H 99 if the unit has been switched off without performing long flushing after water has been used. When H 99 has been enabled, it can be displayed as a reminder only, or it can be set to disappear only after you have performed long flushing. To take help message H 99 into use, contact your Planmeca dealer.

## 26.5 Manual suction cleaning

#### About this task

#### NOTE

You can adjust the length of the manual suction cleaning cycle, see section "Adjusting maintenance functions" on page 180. The OroCup empties within the defined time and no air comes into the suction tubes.

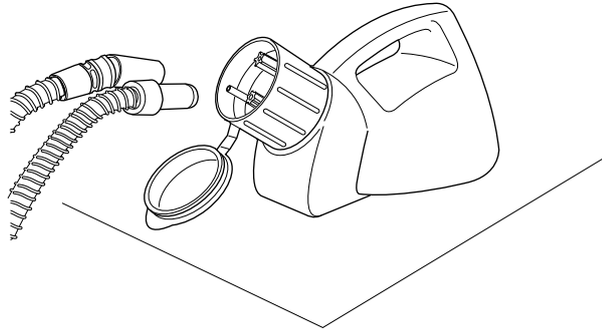
#### Steps

- Mix the cleaning solution:  
Pour 20 ml Planmeca approved suction disinfectant into the rinsing bottle. Add 1 l water and shake well.

**NOTE**

**Do not use dish washing detergents.**

2. Place the rinsing bottle (for example OroCup) on a flat surface (table or floor).



3. Remove the suction handpieces from the suction tubes and clean them according to the manufacturer's instructions.
4. Press **Maintenance** to go into maintenance mode.



A pop-up window opens.

5. Remove the suction handpieces from their holders and push them onto the inserts inside the cap of the rinsing bottle.
6. Press **Manual suction cleaning**.
7. Return the suction tubes back to the holder after suction cleaning has stopped.
8. Replace the exchangeable parts (filters etc.) the next morning.

## 27 Cleaning and disinfection

### 27.1 Introduction

Planmeca approved surface disinfectants, upholstery disinfectants, dental unit water and waterline disinfectants, and suction disinfectants are listed in the document *Planmeca approved disinfectants* (30007097). The document can be found in the [Planmeca Material bank](#).

#### NOTE

Do not use cleaning agents in aerosol or spray form directly on any surfaces.

#### NOTE

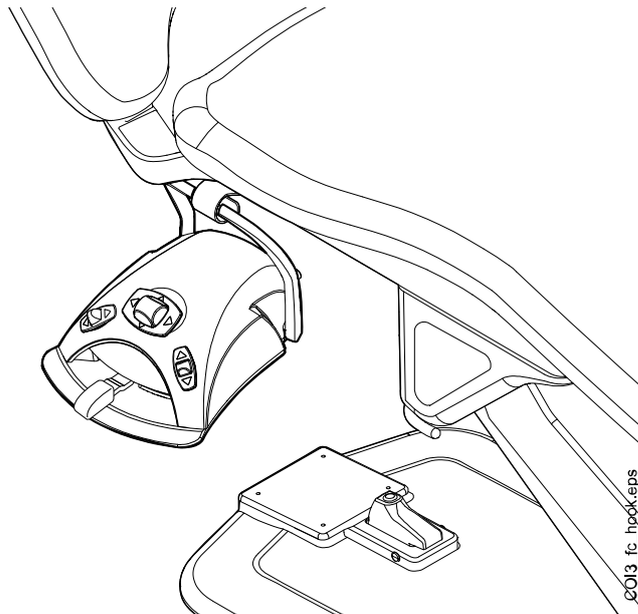
All parts must be cleaned before disinfecting or autoclaving them.

#### NOTE

If disinfectant or cleaning solution is splashed on the surfaces of the dental unit, remove the splashes instantly with water and mild soap to avoid stains.

#### NOTE

Before starting the cleaning procedures in the evening, hang the foot control on the hook under the patient chair and make sure no cables lie on the floor.



### 27.2 Dental unit surfaces

The table below lists when and how to clean the dental unit surfaces.

## How to clean dental unit surfaces

When	Part	Cleaning agent	Additional cleaning method		
			Dish-washer (65°C)	Washer-disinfector (93°C)	Autoclave (134°C)
After every patient and after the working day	Instrument console	Planmeca approved surface disinfectant			
	Hygienic membrane	Planmeca approved surface disinfectant	X	X	
	Instrument hoses	Planmeca approved surface disinfectant			
	Balanced instrument arms	Planmeca approved surface disinfectant			
	Hanging-tube instrument holders	Planmeca approved surface disinfectant		X	X
	Control panel	Planmeca approved surface disinfectant			
	Trays	Planmeca approved surface disinfectant			
	Metal parts of headrest	Planmeca approved surface disinfectant			
	Metal parts of armrests	Planmeca approved surface disinfectant			
	Chair base and lifting mechanism	Planmeca approved surface disinfectant			
	Front cover of operating light	Planmeca approved surface disinfectant			
	Handles of operating light	Planmeca approved surface disinfectant		X	X
	Flexy-holder, tablet holder and suction arm	Planmeca approved surface disinfectant			
	Suction handpieces	Planmeca approved surface disinfectant		X	X
	Suction tubes	Planmeca approved surface disinfectant			

### How to clean dental unit surfaces

When	Part	Cleaning agent	Additional cleaning method		
			Dish-washer (65°C)	Washer-disinfector (93°C)	Autoclave (134°C)
	Monitor	Planmeca approved surface disinfectant			
	Upholstery	Mild soap- and water solution			
After the working day	Upholstery	Planmeca approved upholstery disinfectant			
	On Flexy-holder: Suction tube holders (incl. rollers), instrument holder and supplementary holders	Planmeca approved surface disinfectant		X	
	On Flexy-holder: Holder for intraoral scanner	Planmeca approved surface disinfectant			

### Parts that should be cleaned weekly or monthly

When	Part	Cleaning method
Weekly	Upholstery	Treatment with Dürr FD 360. Wipe away any excess oil after treatment.

### Instrument console



Before cleaning the instrument console, lock the touch display by pressing the **Lock** button in the *Maintenance* window.



When the touch display is locked, the **Lock** button is blue. Press the button for 1 second to unlock the touch display. A progress bar is displayed while you press the button.



Alternatively, the dental unit can be configured so that you can lock/unlock the touch display by pressing the **Flexy** button. Contact your Planmeca dealer.

**NOTE**

When the dental unit is equipped with hanging-tube instruments, dry the instrument holders properly after cleaning. Wet surfaces might disturb instrument recognition.

**NOTE**

The instrument console and control panel must be completely dry before covering them with a protective cover.

## 27.3 Instruments

Clean and service the instruments according to the information supplied with the instrument.

**NOTE**

After cleaning the instrument, let the oil run from it for at least 10 minutes before replacing it on the console.

Do not use lubricating oil on the Morita TORX micromotor (with the exception of its O-rings).

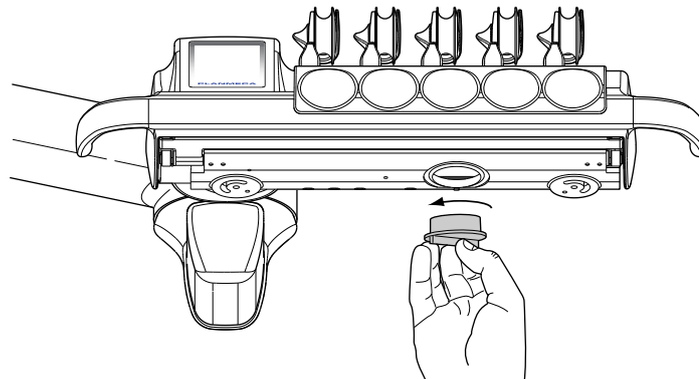
Throw away the intraoral camera's disposable hygiene sleeve after use.

## 27.4 Instrument console

### 27.4.1 Oil collector

#### Instrument console with balanced instrument arms

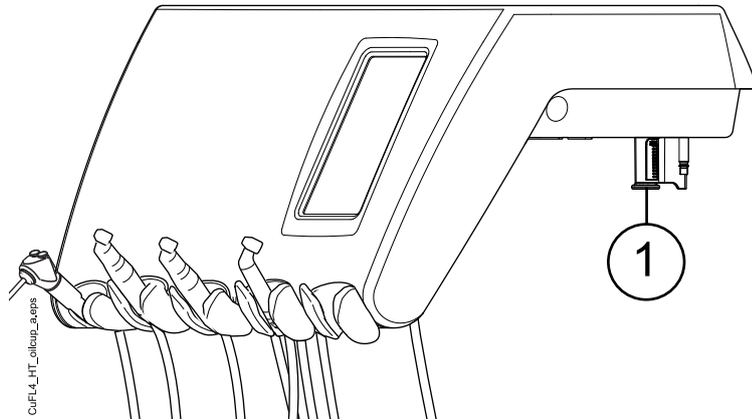
The oil collector underneath the instrument console has to be emptied and cleaned monthly. Remove the oil collector by turning it counter-clockwise as shown in the picture below.



#### Instrument console with hanging-tube instruments

The oil collector underneath the instrument console has to be checked monthly and emptied when full.

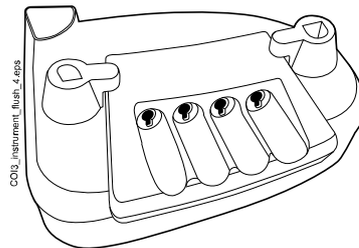
You can check how full the oil collector is without removing it. If the oil level in the narrower chamber has started to fill, it is time to empty the oil collector.



To remove the oil collector from the instrument console, unscrew the oil collector attachment knob and carefully pull the collector out.

## 27.5 Instrument flushing holder

Clean the instrument flushing holder once a month using a soft brush and a mild soap and water solution.

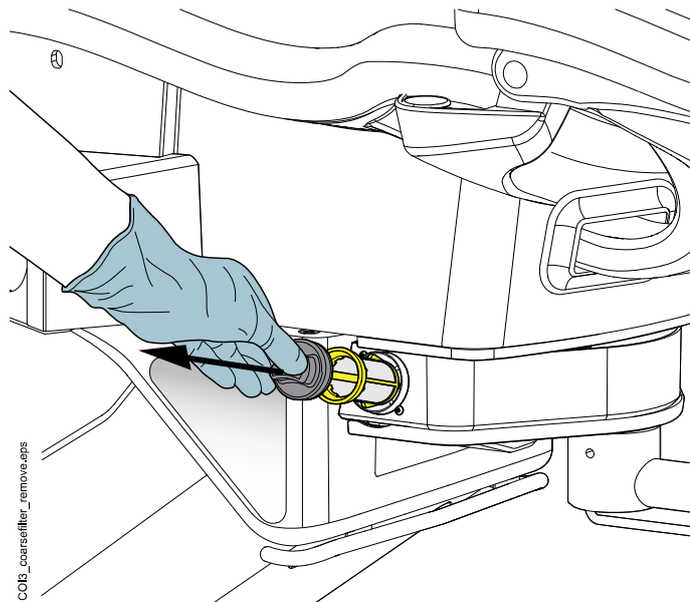


## 27.6 Disposable filter

Empty the disposable filter daily or when it is full. Replace it weekly.

### NOTE

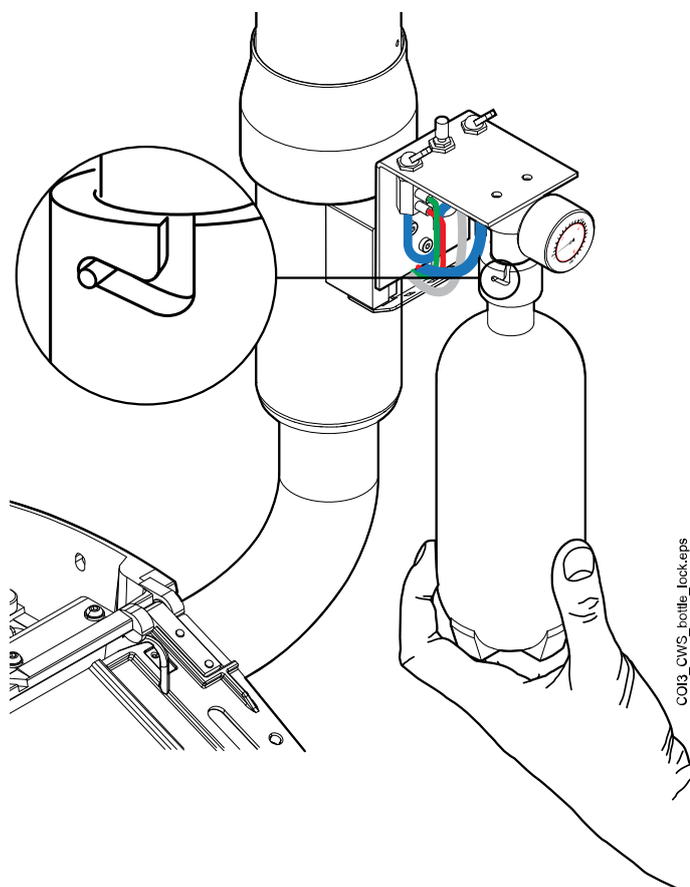
The disposable filter must be emptied/disposed into a separate amalgam container.



## 27.7 Clean-water bottle

Use a bottle brush and a mild soap- and water solution to clean the clean-water bottle once a week.

To remove the clean-water bottle from the dental unit, first turn the Water bottle switch toward 'OFF'. Then, take a hold of the bottom of the bottle, turn the bottle slightly so that the pin moves along the groove and pull the bottle downwards.



## 27.8 Suction system

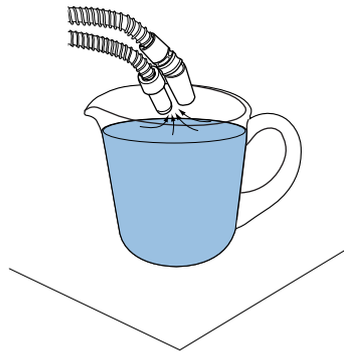
### NOTE

Dry the suction tube holders and the tube bushings properly after cleaning. Wet surfaces might disturb suction tube recognition.

### 27.8.1 In the morning

#### Steps

1. Rinse each suction tube with 0.5 litres of water by slowly aspirating water and air through the suction handpieces.



2. Wipe the suction handpieces with Planmeca approved surface disinfectant.

### 27.8.2 After each patient

#### Steps

1. Remove the used aspirating tips.
2. For hygienic and operational reasons, empty one glass of water (100 - 200 ml) with each suction tube by aspirating water and air through the suction handpiece. Do this even if only the saliva suction tube has been used.
3. Wipe the suction handpieces with Planmeca approved surface disinfectant.
4. Wipe the suction holder / Flexy-holder, including the tablet holder, with Planmeca approved surface disinfectant.

#### Results

### NOTE

Do not use a spray disinfection solution for the suction arms and holders.

### NOTE

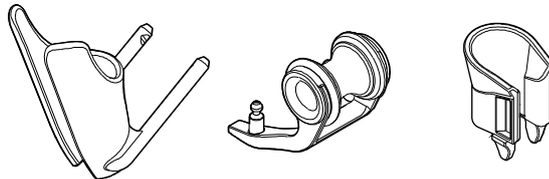
Clean the tablet according to the instructions given by the manufacturer.

### 27.8.3 After each working day

#### Steps

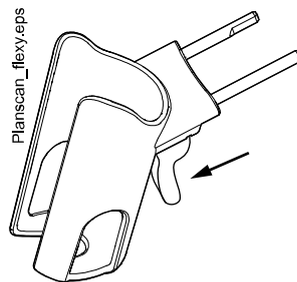
1. Disinfect the suction system by running Manual suction cleaning, see section "Manual suction cleaning" on page 191.

2. When the suction system has been rinsed, disinfect the suction handpieces in a washer-disinfector at 93°C, then optionally autoclave them at 134°C.
3. Flexy-holder: Disinfect the supplementary holders, suction tube holders (including rollers) and instrument holder in a washer-disinfector at 93°C.



SC\_UM.059.eps

4. Flexy-holder: Wipe the holder for the intraoral scanner with Planmeca approved surface disinfectant.



#### 27.8.4 Cleaning suction handpieces

The following explains how the suction handpieces can be disassembled for cleaning.

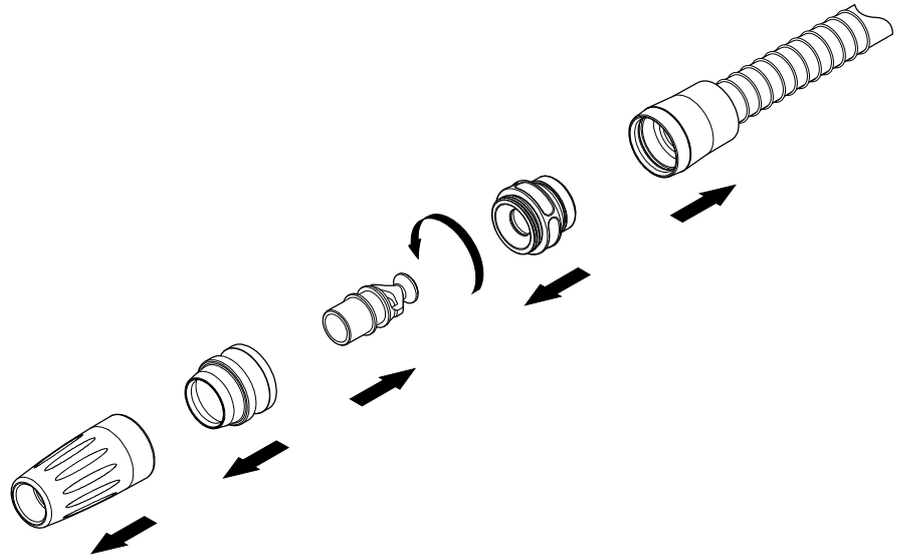
#### NOTE

We recommend that the suction handpieces be replaced once a year.

#### High-volume suction handpiece

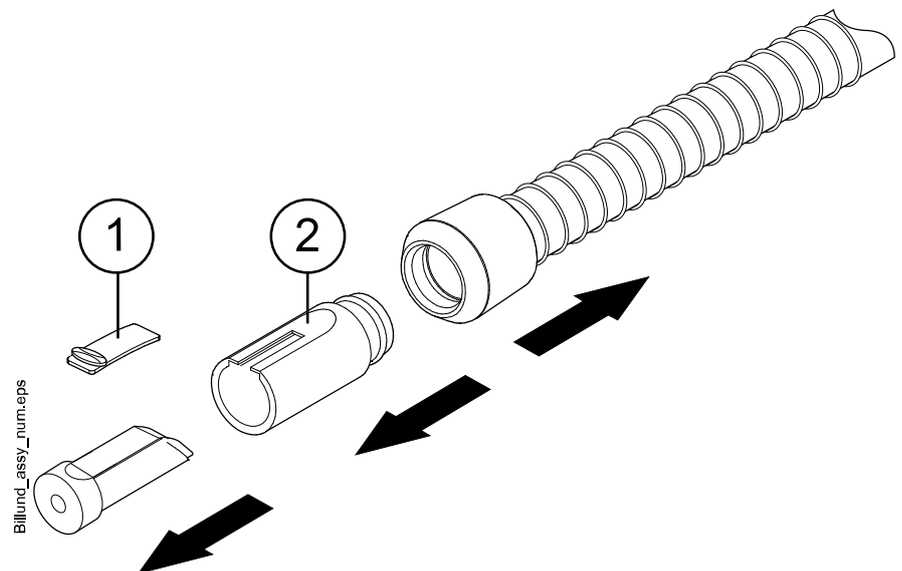
Unscrew the handpiece from the suction tube for cleaning.

If necessary, the handpiece can be completely disassembled for more thorough cleaning. The handpiece parts can be disinfected in a washer-disinfector at 93°C, then optionally autoclaved at 134°C.



### Saliva suction handpiece

The saliva suction handpiece can be disassembled for cleaning by pulling out the end of the handpiece and removing the core (2) and the adjuster (1). The handpiece parts can be disinfected in a washer-disinfector at 93°C, then optionally autoclaved at 134°C.



## 27.9 Planmeca intraoral scanner

For information on how to clean the Planmeca intraoral scanner, see *Planmeca FIT user's manual*.

## 27.10 External PC

The external PC together with its mouse and keyboard can be wiped with a dry cloth, or according to the manufacturer's instructions.

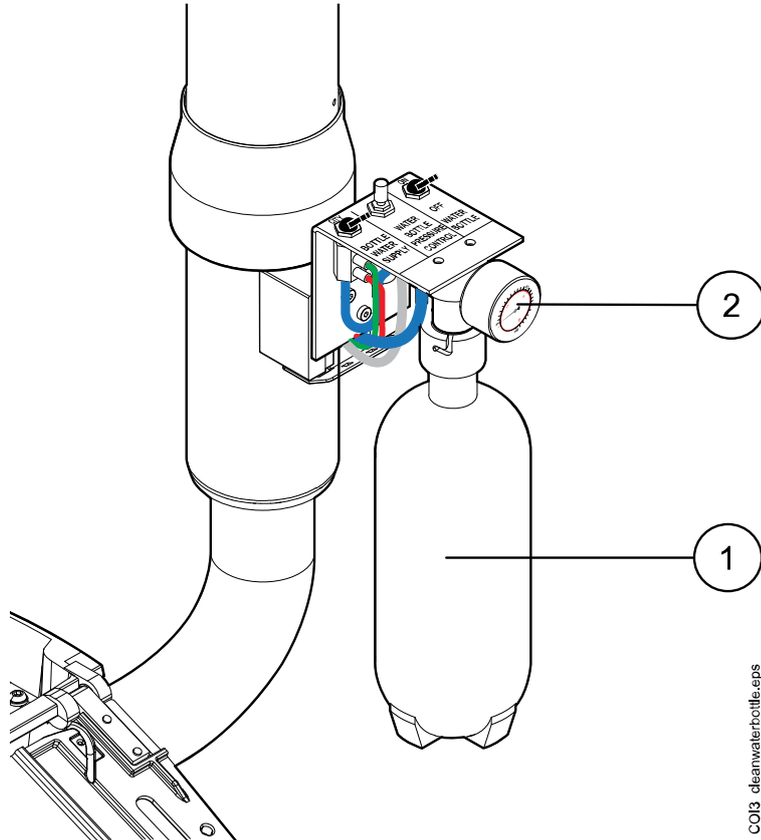
**CAUTION**

When cleaning the external PC, always disconnect the PC from the mains electricity supply.

## 28 Clean water system

### 28.1 Introduction

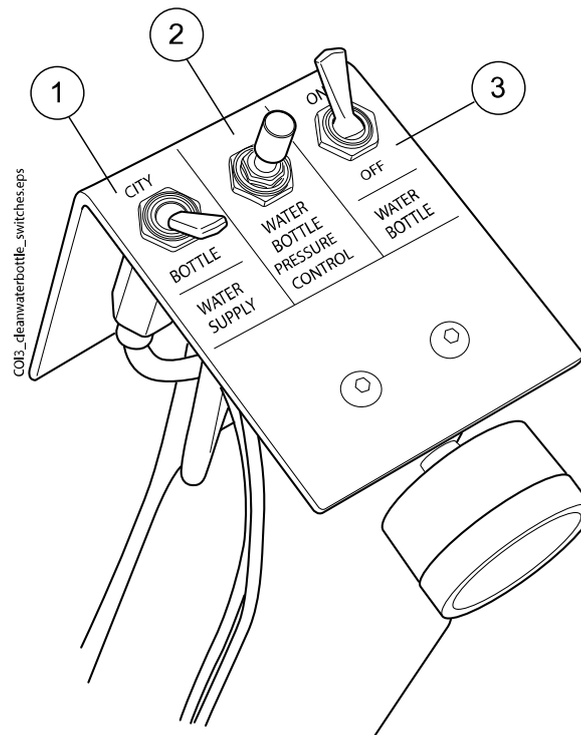
In the Clean Water System (CWS), the water that is used for the instruments comes from a clean-water bottle installed to the dental unit. CWS can be used, for example, when the domestic water is of poor quality, the waterline system does not generate enough pressure, or if its use is required by legislation.



CO13\_cleanwaterbottle.eps

1. Clean-water bottle
2. Pressure monitor

The switches on the clean-water bottle assembly let you control the water supply.



### 1. Water supply

Lets you select the water supply for your dental unit. Turn the switch toward 'CITY' to select domestic water, and toward 'BOTTLE' to select the clean-water bottle.

### NOTE

If your dental unit is installed so that it has no domestic water, this switch is missing and the water supply for the dental unit is clean-water bottle only.

### 2. Water bottle pressure control

The pressure in the water bottle can be adjusted by turning the knob. The pressure can be checked from the pressure monitor and should be between 2.5 and 2.8 bar.

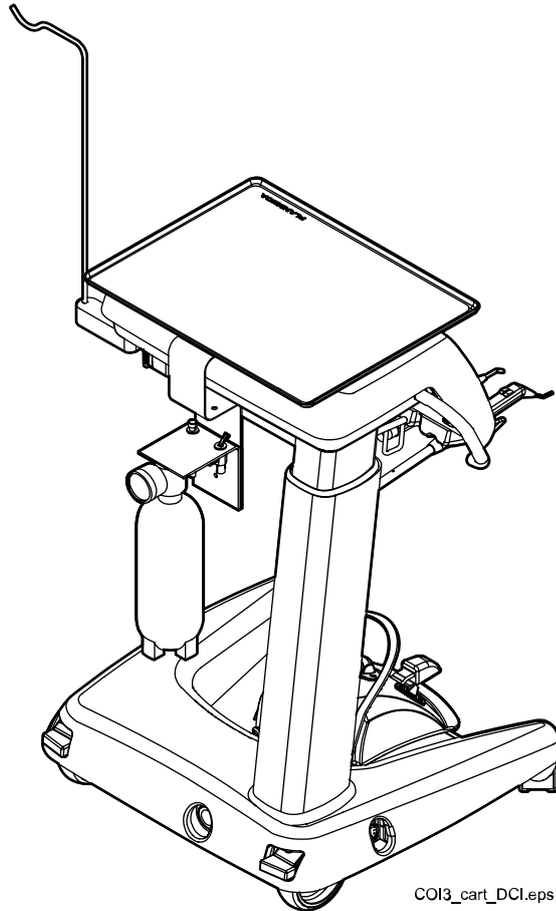
### 3. Water bottle

When the clean-water bottle is used (water supply -switch turned toward 'BOTTLE'), the water bottle -switch lets you turn the bottle on or off.

When the switch is toward 'ON', the pressure is maintained in the bottle, and the bottle can be used.

When the switch is toward 'OFF', you can detach the bottle, for example, for cleaning. Allow a few seconds for the pressure to drop before unscrewing the bottle.

If the dental unit is equipped with a cart, the clean-water bottle is installed to the back of the cart.



## 28.2 Waterline cleaning

The waterlines of the dental unit should be cleaned once a week with a Planmeca approved waterline disinfectant. The solution is left in the unit overnight and the waterlines of the unit are flushed with water the next morning. The disinfectant should not be left in the waterlines for longer than one night.

### CAUTION

Only Planmeca Planosil, Planmeca PlanPure or Alpro Bilpron disinfectant must be used. Planmeca does not guarantee the suitability of and is not liable for damages caused by other disinfectants.

### NOTE

To avoid stains, possible disinfectant splashes should be wiped away immediately.

## 28.2.1 After the working day

### About this task



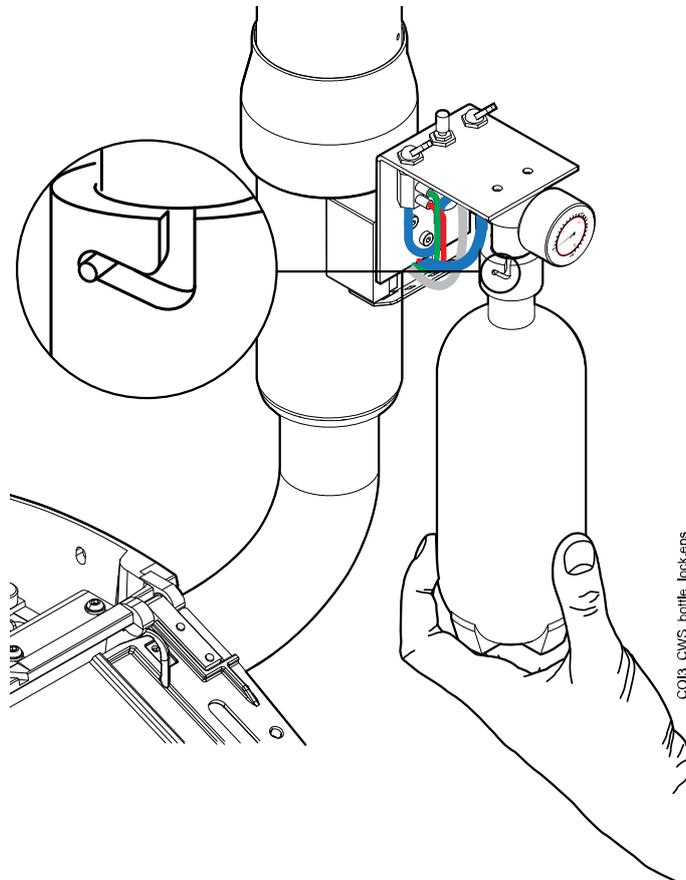
#### NOTE

You can interrupt the flushing cycle by pressing Close. After the interruption, the dental unit can be used normally.

### Steps

1. Remove the clean-water bottle.

First, turn the Water bottle switch toward 'OFF'. Then, take a hold of the bottom of the bottle, turn the bottle slightly so that the pin moves along the groove and pull the bottle downwards.



2. Empty the possible water from the clean-water bottle.
3. Fill the clean-water bottle with approx. 2 dl of Planmeca approved waterline disinfectant. The amount depends on the unit configuration.

The assistant's syringe uses about 1 dl of disinfectant. Thus, if the syringe is in use, add this amount to your calculations on the required disinfectant amount.

We recommend you keep record of how much disinfectant has been used.

- Place the clean-water bottle back in its place in the dental unit.

#### NOTE

Ensure that the water supply switch is turned toward 'BOTTLE' and that the water bottle switch is turned toward 'ON'.



- Press **Maintenance** to go into maintenance mode.

#### NOTE

To be able to run the short instrument flushing cycle from the *Maintenance* window you need an instrument flushing holder. If you do not have the holder, skip this step.

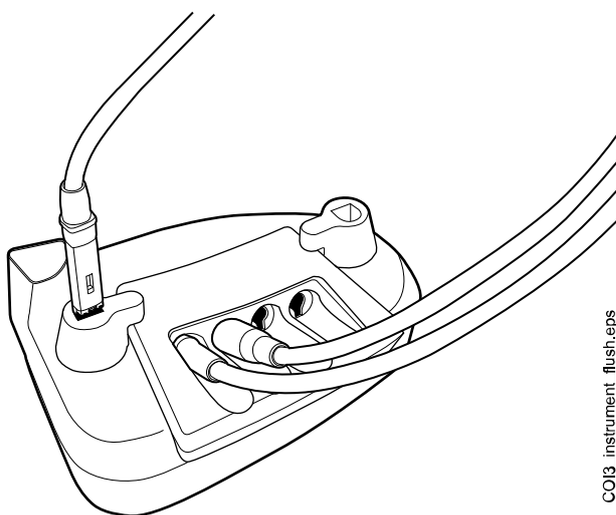
- Remove the instrument handpieces from the instruments and clean them according to the manufacturer's instructions.
- Place all water consuming instruments (including syringes) into the openings in the instrument flushing holder.

#### NOTE

If you do not have an instrument flushing holder, skip this step.

Optionally, in dental units with balanced instrument arms, you can remove the hoses of the instruments to be flushed from the instrument arms / instrument holders before placing the instruments in the flushing holder.

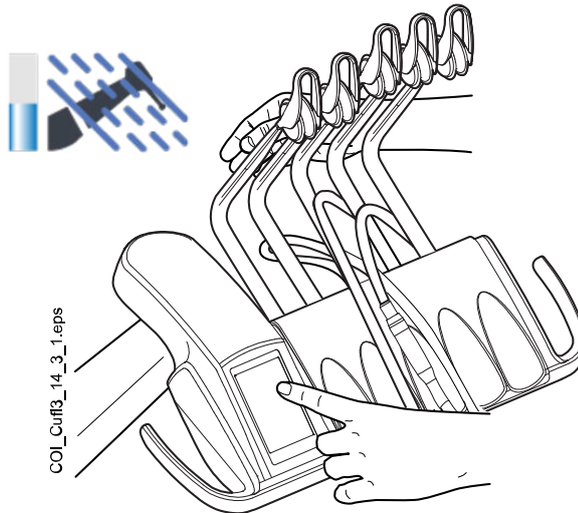
In dental units with hanging-tube instruments, the instruments to be flushed must be removed from the instrument holders before placing them in the flushing holder.



CO13\_instrument\_flush.eps

1 Flushing holder cover

8. Start the short flushing cycle.



**Balanced instrument arms:** Start the flushing cycle by bending the instrument arms of those instruments (including syringe) that are to be flushed to an angle of at least 90° and simultaneously selecting **Short flushing** on the control panel.

**Hanging-tube instruments:** Start the flushing cycle by selecting **Short flushing** on the control panel.

The system will first identify the instruments and then each instrument hose is flushed with air and water for 30 seconds in its turn.

#### NOTE

If you do not have an instrument flushing holder, perform short instrument flushing by running water through each instrument for 30 seconds / instrument.

9. Release the instrument arms (if your dental unit is equipped with balanced instrument arms).
10. Turn the unit off and let the disinfectant affect in the unit overnight.

#### NOTE

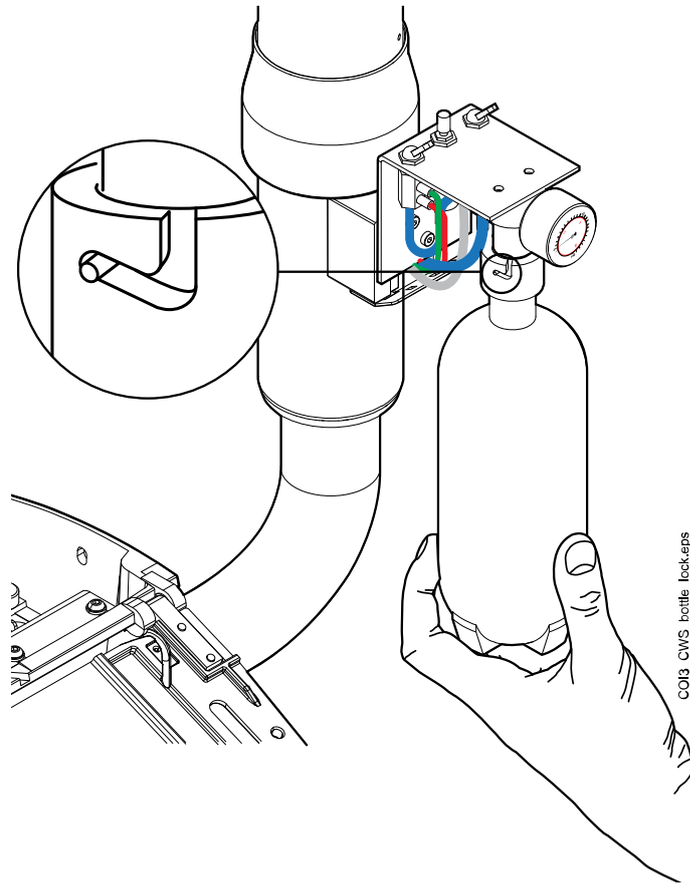
Leave the instruments in the flushing holder overnight.

## 28.2.2 In the morning

### Steps

1. Remove the clean-water bottle.

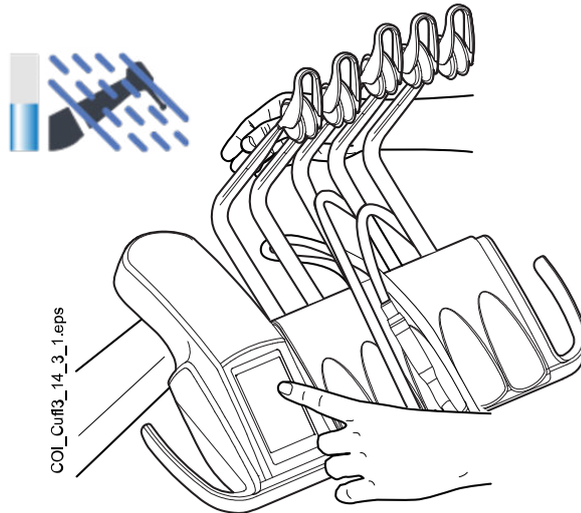
First, turn the Water bottle switch toward 'OFF'. Then, take a hold of the bottom of the bottle, turn the bottle slightly so that the pin moves along the groove and pull the bottle downwards.



2. Rinse the clean-water bottle and fill it with clean water.
3. Place the clean-water bottle back in its place in the dental unit.
4. Start the short flushing cycle.

### NOTE

To be able to run the short instrument flushing cycle from the *Maintenance* window you need an instrument flushing holder. If you do not have the holder, perform short instrument flushing by running water through each instrument for 30 seconds / instrument.

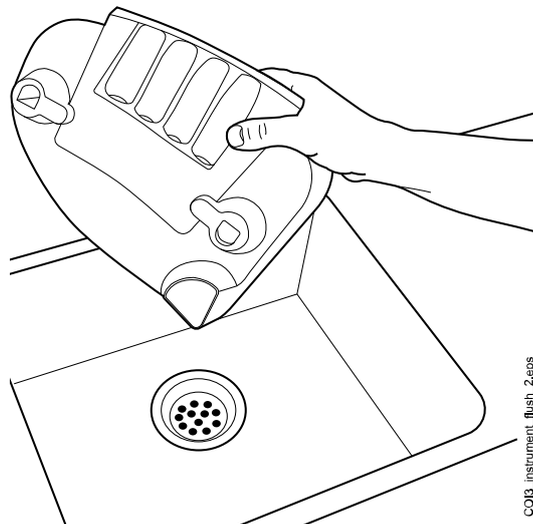


**Balanced instrument arms:** Start the flushing cycle by bending the instrument arms of those instruments (including syringe) that are to be flushed to an angle of at least 90° and simultaneously selecting **Short flushing** on the control panel.

**Hanging-tube instruments:** Start the flushing cycle by selecting **Short flushing** on the control panel.

The system will first identify the instruments and then each instrument hose is flushed with air and water for 30 seconds in its turn.

5. Release the instrument arms (if your dental unit is equipped with balanced instrument arms).
6. Empty the instrument flushing holder.



7. Repeat the flushing sequence in steps 4 and 5 at least three more times, or until the water is clean. If the clean-water bottle runs out of water, refill it.

Empty the instrument flushing holder when needed.

**NOTE**

If you do not have the instrument flushing holder, run water through each instrument until the water is clear.

If the water quality of the domestic water is good, you can also use the domestic water mode when performing the flushing.

8. **Balanced instrument arms:** Place the instrument hoses back in the instrument arms, and the instruments back in the instrument console.

**Hanging-tube instruments:** Place the instruments back in the instrument holders.

### **Results**

The dental unit is now ready for use.

## 29 Help and error messages

### 29.1 Overview

The dental unit displays three types of safety messages: notifications, help messages and error messages.

Notifications are typically issued for guidance in maintenance situations, for example, when instruments are flushed. Notifications are blue in colour.

Help messages are green and provide helpful information for the user. They are displayed, for example, if you are using the unit or instrument incorrectly, or if the function is not allowed for some reason. The help message disappears automatically when the situation is corrected.



Some help messages have a **Close** button that allow you to close the message before it is automatically closed.

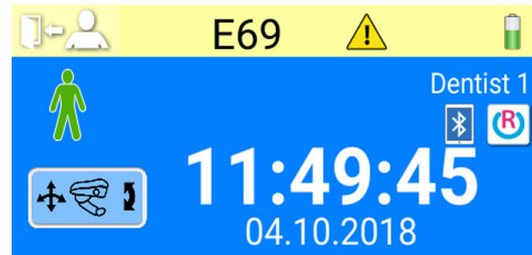


Error messages warn of a fault in the dental unit and require actions from the user. To correct the error situation, and thus to close the error message, follow the instructions in the message. Some error messages contain a **question mark** that you can press to receive more information about the error.

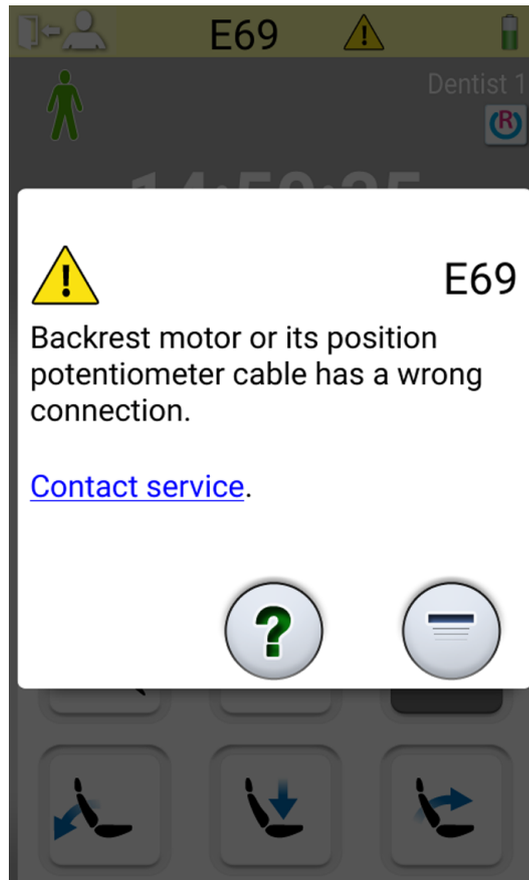
#### NOTE

The level of detail displayed in the error messages is configurable. Contact your Planmeca dealer.

When a help or error message is issued, it is displayed at the top of the control panel.



Press the help/error bar to open the help/error message.



When you press the hyperlink *Contact service* in the help or error message, the service contact details are displayed. The details are only to be changed by a qualified Planmeca service technician.



The **Minimise** button allows you to minimise the help or error message to a help or error bar.

## 29.2 Help messages in short form

### NOTE

The WCS related help messages can be disabled. Contact your Planmeca dealer.

### NOTE

The list may contain help messages related to features that are not part of your unit configuration.

#### Help messages

HELP CODE	MEANING	ACTION OR EXPLANATION
H 1	Amalgam collector is 95% full.	Replace or empty the collector as soon as possible, or at least before the next patient. Pressing the program button allows to continue the operation until the collector is 100% (totally) full.

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
H 2	Amalgam collector is 100% full.	Replace or empty the collector immediately. The suction system cannot be used before the collector is emptied or replaced.
H 3	Patient chair cannot be driven down because safety switch is activated.	Check that the space under the seat is free and nothing is touching the plate at the bottom. The chair can be driven normally after the possible obstruction has been removed.
H 3.1	Move mannequin arm back to driving sector to enable height adjustment.	The mannequin arm must be horizontally positioned to the driving sector to enable driving the mannequin arm up/down. Otherwise there is a risk of colliding the mannequin arm with the table.
H 4	This left-hand instrument position allows only syringe.	The leftmost position in the console is reserved for the syringe only. Replace this instrument with a syringe. Place the other instrument to one of the four right-hand places.
H 5	This instrument position does not accept syringe.	Remove the syringe from this position and replace it with any other kind of instrument. The syringe must be placed in the leftmost place.
H 6	Patient chair cannot be driven when instrument is in use.	Stop the instrument (release the foot control pedal) to be able to run the chair.
H 7	Patient chair up/down movement is not allowed when cuspidor door is open.	Close the cuspidor door to be able to run the chair up/down or to a pre-programmed position.
H 8	Chair height can not be programmed this high in automatic positions for patient safety reasons.	Run the chair slightly down to be able to program this position into memory.
H 9	This scaler cannot currently be used with this unit.	This scaler needs a dedicated electronics that is not installed, or the scaler electronics installed is not compatible with this scaler.
H 10	Wait while configuring the dental instrument setup.	Wait a few seconds for the unit to check your instrument configuration, since it has changed.
H 11	Software download mode is on.	
H 12	Unit's internal error reporting is disabled.	The unit operates normally but no errors are reported (exhibition use). Use service mode n.15 to turn error reporting back on.
H 13	Instrument cannot run because of patient security violation.	Return the foot control pedal once to the middle position to start the instrument. Instruments do not start if the standard foot control pedal is already pushed to the right or left when the instrument is picked up from the instrument console.

### Help messages

HELP CODE	MEANING	ACTION OR EXPLANATION
H 14	This dental instrument is not recognised (new type of instrument).	To be able to operate this new instrument the MCB software must be updated. Contact your Planmeca dealer.
H 14.1	Instrument presets are reset to defaults.	Instrument presets are faulty. Presets are reset to defaults.
H 15	This button has no function at the moment.	Instruments: Pick up a dental instrument before attempting to alter its settings; or if the instrument is selected, this function is not allowed with this instrument. Other buttons: the unit does not have this function.
H 16	Operating light is dimmed and polymerisation light can be used.	This feature enables easier work with composite materials, minimising the risk of operating light induced curing. This feature is triggered by picking up and returning the polymerisation light to its holder without starting it. The operating light returns to normal at the same instance any control is touched or another instrument selected. The feature can be disabled. Contact your Planmeca dealer.
H 17	No syringe connected to instrument console.	The console syringe must be re-connected, otherwise there is an air-leak from the syringe quick-connector whenever an instrument or device that requires air pressure is used.
H 18	No instrument hose connected to this instrument place.	The instrument is picked up, but there is no hose connected at this location. Check that all hoses go to the right instrument arms.
H 19	No syringe connected to connector located on cuspidor.	The assistant's syringe must be re-connected, otherwise there is an air-leak from the assistant's syringe QC whenever an instrument or device that requires air pressure is used. Contact your Planmeca dealer.
H 20	Wrong instrument is connected to syringe connector on cuspidor or assistant instrument configuration is wrong.	Contact your Planmeca dealer.
H 21	Flow of both spray air and spray water are programmed to zero (no flow).	Contact your Planmeca dealer.
H 22	Main air or water valve is set to be always closed in SM 12 (air) /13 (water).	This is a reminder that either of the main valves has been set to be always closed. The setting may be changed in service modes SM 12 (air) and SM 13 (water).
H 23	Automatic/manual chip blow cannot be used when sterile water function is selected.	

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
H 24	Programming of selected setting is disabled.	The programming of the selected setting is disabled. Contact your Planmeca dealer.
H 25	Planmeca Compact e help message: Patient chair cannot be driven into automatic chair position.	Contact your Planmeca dealer.
H 26	Drive chair upwards, then lower backrest. If patient chair is attached to unit, chair's automatic positions are not switched on.	Drive the chair upwards before lowering the backrest. If this help message is shown while the patient chair is attached to the unit, it means that you have forgotten to switch on the chair's automatic positions. To clear the message, put the operation mode switch on the cuspidor side of the chair base in the "AUTO" position (switch up).
H 27	Drive backrest upwards, then lower chair. If patient chair is attached to unit, chair's automatic positions are not switched on.	Drive the backrest upwards before lowering the chair. If this help message is shown while the patient chair is attached to the unit, it means that you have forgotten to switch on the chair's automatic positions. To clear the message, put the operation mode switch on the cuspidor side of the chair base in the "AUTO" position (switch up).
H 28	Planmeca Compact WE's help message.	Connect the lifter cable.
H 29	Drive chair downwards, then lower backrest. If patient chair is attached to unit, chair's automatic positions are not switched on.	Drive the chair downwards before lowering the backrest. If this help message is shown while the patient chair is attached to the unit, it means that you have forgotten to switch on the chair's automatic positions. To clear the message, put the operation mode switch on the cuspidor side of the chair base in the "AUTO" position (switch up).
H 30	Close water tap. Fill container with disinfectant up to groove and attach to unit.	
H 31	Switch unit off, leave disinfectant in unit overnight (min. 8 h).	When unit is turned back on, disinfection procedure continues.
H31.1	Remove container, fill it up to groove with water and attach to unit.	
H31.2	Attach container filled with water.	
H 32	Container flushing completed.	Remove container from unit.
H 33	Open water tap.	
H 34	No instruments selected when starting instrument flushing or waterline cleaning.	Select at least one instrument and syringe (remove from holder, bend the instrument arms).
H 35	Instruments are locked for safety reasons.	Select instruments, place them in flushing holder, and press Instrument flushing button to start instrument flushing.

### Help messages

HELP CODE	MEANING	ACTION OR EXPLANATION
H35.1	Waterline cleaning cancelled or failed. Remove container.	Make sure water tap is open. Select instruments, place them in flushing holder and press Instrument flushing button to start instrument flushing.
H 36	Flushing ready. Return instruments to instrument console.	Also bend and release syringe's instrument arm once.
H36.1	Instrument flushing completed, but water flow was not detected for one or more instruments.	Run instruments for a while with spray water to ensure instrument flushing is sufficient.
H36.8	Low water pressure during final flushing.	Perform long instrument flushing to ensure instruments are flushed.
H 37	Waterline cleaning has been interrupted.	
H 38	Low water pressure during final rinsing.	When waterline cleaning is finished, perform long instrument flushing to ensure instruments are flushed.
H 39	Syringe misplaced or its flow not detected in waterline cleaning.	Return syringe to console. Then, select syringe (bend instrument arm) again and place it carefully in flushing holder.
H 40	Too many Bien-Air MX brushless micromotors.	A maximum of two is allowed.
H 41	Insert suction tubes to suction tube cleaning holder, add disinfectant and press green start button (upper button).	
H 41.1	Insert suction tubes to suction tube cleaning holder.	
H 41.2	Remove suction tubes from holder to start suction cleaning.	
H 42	Suction cleaning completed. Return suction tubes to suction holder and close suction cleaning cover.	
H 42.1	Suction cleaning completed. Return suction tubes to suction holder.	
H 43	Suction cleaning cancelled. Return suction tubes to suction holder.	
H 44	Incorrect suction tube amount detected. Return them to suction holder, place them back to suction tube cleaning holder and start cleaning.	
H 45	Set WMS to Domestic Water Supply -mode and wait until WMS bottle is full. Then start suction cleaning.	Suction cleaning can not be used when WMS is set to Bottled Water -mode.
H 46	Suction use is forbidden or there are no suction tubes in dental unit configuration.	The value of service mode n.83 is 0.
H 47	Suction disinfectant pressure is low. (In automatised suction cleaning: Fill suction disinfectant container).	

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
H 47.1	Suction disinfectant level low. Fill suction disinfectant container.	
H 47.2	Suction disinfectant container filled.	
H 48	WMS must be set to Bottled water off and Bottle on -modes before starting suction cleaning.	Bottled water off = domestic water is used Bottle on = bottle is used; domestic water is run through the bottle
H 50	No cup in cup holder. Sensor does not recognise cup when pressing cup fill button.	Place a cup on the cup holder. Or change the setting of service mode n 115.
H 51	Bowl is above patient chair when driving chair up.	If the unit has a bowl, move the bowl to the rest position. If the unit has an OP delivery arm safety switch, check that the OP delivery arm is not blocking the chair movement.
H 52	Patient chair can not be driven upward because safety switch of side delivery arm is released.	
H 52.1	Mannequin arm can not be driven upward because safety switch under the table is released.	
H 53	Patient chair can not be driven downward because safety switch of side delivery arm is released.	
H 53.1	Mannequin arm can not be driven downward because safety switch of the arm is released.	
H 54	Cup is inserted in cup holder.	Remove the cup and make sure the cup fill tube is above the bowl.
H 55	Disinfectant container attached. To start waterline cleaning, select instruments and press Waterline cleaning button.	
H 57	Vision action failed. Select patient in Romexis.	Select patient in Planmeca Romexis before performing Solanna Vision action.
H 59	OTR torque calibration needed.	For the OTR torque measurement result to be accurate, always perform calibration when changing the handpiece.
H 59.1	OTR torque calibration started.	Do not touch the file during calibration. The file runs with full speed during calibration.
H 59.2	OTR torque calibration cancelled.	
H 59.3	OTR torque calibration failed.	Try calibration again and ensure that nothing touches the file during calibration. If calibration still fails after multiple attempts, contact service.
H 59.4	OTR torque calibration performed successfully.	
H 59.5	OTR torque calibration interrupted.	

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
H 60	WMS: Container almost empty in Domestic water supply -mode.	Reduce water use for a moment.
H 61	WMS: Container almost empty in Bottled water -mode.	Reduce water use and fill the container as soon as possible.
H 62	WMS: Container switch is turned off.	Switch on the container switch.
H 63	Cuspidor door is open.	Close the door.
H 64	Fill container with disinfectant over upper sensor.	
H 65	Fill container with water over upper sensor.	
H 66	Wait 8 hours or switch unit off for the night.	
H 67	Instrument flush cancelled. Return instruments to instrument console.	
H 68	Romexis connection lost.	Make sure the Ethernet cable is attached and Romexis is running.
H 69	Unable to create a new user. Maximum amount of local users exceeded.	
H 70	Brushless micromotor is stuck or broken.	
H 71	Romexis user ID already in use.	Check the ID, select another one, or allow rebind in Romexis.
H 72	Incompatible Romexis version.	PlanID is not supported with this version of Romexis.
H 72.1	Incompatible Romexis version	User settings for currently active instrument can not be used. Romexis version does not support user instrument settings or presets for currently active instrument. Check the instrument settings before using instrument and update Romexis.
H 73	Failed to copy user profile from Romexis.	
H 73.1	Failed to save user settings.	
H 74	PlanID reader missing.	PlanID reader is either missing or not functional.
H 75	Annual maintenance in <#> days.	Contact service for annual maintenance.
H 76	Annual maintenance performed.	
H 79.1	Serial number chip missing.	The serial number chip is missing. Contact service.
H 80	Headrest length safety feature activated when driving headrest. Check that nothing is blocking headrest movements.	Check that nothing is blocking the headrest movement. The headrest can be driven normally after the possible obstruction has been removed.
H80.1	Headrest length drive limit activated when driving headrest.	Check that nothing is blocking headrest movements.  Faulty length motor, motor cable, non-lubricated slider rail or position potentiometer may cause this problem.

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
H 81	Headrest angle B safety feature activated when driving headrest. Check that nothing is blocking headrest movements.	Check that nothing is blocking the headrest movement. The headrest can be driven normally after the possible obstruction has been removed.  Faulty angle B motor, motor cable or position sensor may cause this problem.
H81.1	Headrest angle A drive limit activated when driving headrest.	Check that nothing is blocking the headrest movement.  Faulty angle A motor, motor cable or position sensor may cause this problem.
H 82	Connecting to wireless foot control was successful.	Connection was established with the requested foot control.
H 83	Foot control handle pressed down.	Release the foot control handle.
H 84	Connecting to wireless foot control failed.	Connection with the requested foot control could not be established. Make sure the foot control is active (connect to a charger, if possible), is in the vicinity of the unit, and try again.
H 85	Software update denied. Chair was moving or instrument was in use while starting software update.	The chair was moving or an instrument was in use while starting the software update.
H 86	Software update denied. Incorrect control panel type was detected while starting software update.	An incorrect control panel type was detected while starting the software update.
H 87	Software update halted. Activate the wireless foot control by pressing the handle.	Wireless foot control has to be activated before it can be updated.
H 88	Wireless foot control configuration was successful.	Wireless foot control channel and power settings were successfully changed.
H 89	Wireless foot control configuration failed.	Wireless foot control channel and power settings could not be changed. Make sure the foot control is active (connect to a charger, if possible), is in the vicinity of the unit, and try again.
H 90	This button has no function at the moment, press Pos Sel, Chair/Headr/Light Sel first.	
H 90.1	Measure water chlorine level.	Run at least 50 ml of water from the syringe to the cup. Move the test strip back and forth in the water for 30 seconds. Compare the strip colour with the colour scheme. Select the chlorine level on the control panel according to the measurement.  < 0.2 (LOW) 0.2 - 0.8 (OK) > 0.8 (HIGH)  If the chlorine level is continuously too low, contact service.

### Help messages

HELP CODE	MEANING	ACTION OR EXPLANATION
H 90.2	ActiveAqua prefilter expired.	Switch off the dental unit. Replace the prefilter. After switching on the dental unit press the Reset prefilter button to confirm the prefilter replacement.  To temporarily ignore this notification, select any instrument or press Cancel.
H 90.3	ActiveAqua water container is empty.	Water container fill is slow or the low level sensor does not sense water.
H 90.4	ActiveAqua water container overflow.	Check ActiveAqua level sensors and water container.
H 90.5	ActiveAqua annual maintenance overdue.	Annual ActiveAqua maintenance must be performed. Contact service.
H 90.6	Measured chlorine level low.	Normal use chlorine level increased by +15%.
H 90.7	Measured chlorine level OK.	No change to normal use chlorine level.
H 90.8	Measured chlorine level high.	Normal use chlorine level decreased by -5%.
H 91	Stop (Help) button pressed.	
H 92	Help (Stop) button pressed.	
H 93	This button has no function at the moment because there is no motorised light.	
H 94	Clock calibration failed. Maximum calibration range exceeded.	
H 95	Patient chair automatic position cannot be reached because legrest is unlocked or armrests are blocking movement.	
H 96	PlanID tag already in use.	PlanID tag assigned to another user.
H 96.1	Different user already logged in.	The unit has rejected a login request because a different user is already logged in.
H 97	Failed to assign PlanID tag to user.	Check Romexis connection.
H 98	User not found.	User not found with this PlanID tag. Create a new user or select an existing Romexis user and assign the PlanID tag.
H 98.1	User login failed.	Retry login or reboot the unit. If problem persists, contact service.
H 98.2	RFID unknown.	The RFID is unknown to the system.
H 99	Unit has been switched off without performing long flushing after water has been used. Perform long flushing.	This help message can be disabled, contact your Planmeca dealer.
HE200	Detected new software update. Confirm to install?	
HE201	Detected new software update SD-card. Confirm to install 5.3.0.9.R ?	

**Help messages**

<b>HELP CODE</b>	<b>MEANING</b>	<b>ACTION OR EXPLANATION</b>
HE210	Software update. Installing to Control panel bootloader sw. DO NOT TURN POWER OFF.	Do not turn the power off while the software is being updated.
HE212	Software update. Installing to Control panel application sw. DO NOT TURN POWER OFF.	Do not turn the power off while the software is being updated.
HE214	Software update. Installing to Control panel application sw. DO NOT TURN POWER OFF.	Do not turn the power off while the software is being updated.
HE216	Software update. Downloading from server. DO NOT TURN POWER OFF.	Do not turn the power off while downloading software from the server.
HE218	Software update. Installing to Main PCB. DO NOT TURN POWER OFF.	Do not turn the power off while the software is being updated.
END	Flushing completed. Remove syringe from flushing holder and return it to console. If syringe is removed, return it to flushing holder.	
DOOR	Cuspidor door is open.	Close the door.
FC.LD	Move foot control pedal to leftmost position. Press pedal down and hold. While holding, push centre knob briefly in 'chair up' direction.	Move the foot control pedal to the leftmost position. Press the pedal down and hold. While holding, push the centre knob briefly in the 'chair up' direction.
FC.LU	Move foot control pedal to leftmost position and hold. While holding, push centre knob briefly in 'chair up' direction.	Move the foot control pedal to the leftmost position and hold. While holding, push the centre knob briefly in the 'chair up' direction.
FC.CD	Press foot control pedal down and hold. While holding, push centre knob briefly in 'chair up' direction.	Press the foot control pedal down and hold. While holding, push the centre knob briefly in the 'chair up' direction.
FC.CU	Keep foot control pedal in rest position (centre). Push centre knob briefly in 'chair up' direction.	Keep the foot control pedal in the rest position (centre). Push the centre knob briefly in the 'chair up' direction.
FC.RD	Move foot control pedal to rightmost position. Press pedal down and hold. While holding, push centre knob briefly in 'chair up' direction.	Move the foot control pedal to the rightmost position. Press the pedal down and hold. While holding, push the centre knob briefly in the 'chair up' direction.
FC.RU	Move foot control pedal to rightmost position and hold. While holding, push centre knob briefly in 'chair up' direction.	Move the foot control pedal to the rightmost position and hold. While holding, push the centre knob briefly in the 'chair up' direction.
FC.--	To exit foot control calibration mode, press and hold down calibration switch for 4 seconds.	
H 7003	Control panel is temporarily disabled due to interference on touch screen.	Make sure the touch screen is clean and dry. If the problem continues, contact service.

## 29.3 Error messages in short form

The error message tables list the error messages, which are mainly intended to assist the technician. If an error message is displayed, contact service.

For more detailed information, see *Planmeca Compact i3 technical manual*.

### NOTE

The lists may contain error messages related to features that are not part of your unit configuration.

### 29.3.1 General error messages

#### General error messages

ERROR CODE	EXPLANATION
E1.01	Main water valve short circuit. Disconnect valve and check if error disappears.
E1.02	Main air valve short circuit. Disconnect valve and check if error disappears.
E1.03	Bowl rinse valve short circuit. Disconnect valve and check if error disappears.
E1.04	Cup filling valve short circuit. Disconnect valve and check if error disappears.
E1.05	Water flush valve short circuit. Disconnect valve and check if error disappears.
E1.06	Separator pulse valve short circuit. Disconnect valve and check if error disappears.
E1.07	Ejector valve short circuit. Disconnect valve and check if error disappears.
E1.08	Extra out 1 short circuit. Disconnect output and check if error disappears.
E1.09	Extra out 2 short circuit. Disconnect output and check if error disappears.
E1.10	Extra out 3 short circuit. Disconnect output and check if error disappears.
E1.11	Separator start signal / Microvac's start valve short circuit.
E1.12	Assistant syringe water valve short circuit. Disconnect valve and check if error disappears.
E1.13	Separator alarm reset signal short circuit. Disconnect output and check if error disappears.
E1.14	PLANET output (ELMP) short circuit. Disconnect output and check if error disappears.
E2.01	Incoming water valve open circuit. Error can be detected when circuit is dead.

**General error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E2.02	Incoming air valve open circuit. Error can be detected when circuit is dead.
E2.03	Bowl rinse valve open circuit. Error can be detected when circuit is dead.
E2.04	Cup filling valve open circuit. Error can be detected when circuit is dead.
E2.05	Main Control PCB output open circuit warning.
E2.06	Separator pulse valve open circuit. Error can be detected when circuit is dead.
E2.07	Main Control PCB output open circuit warning.
E2.08	Main Control PCB output open circuit warning.
E2.09	Main Control PCB output open circuit warning.
E2.10	Main Control PCB output open circuit warning.
E2.11	Separator start signal open circuit / Microvac valve open circuit.
E2.12	Assistant syringe water valve open circuit. Error can be detected when circuit is dead.
E2.13	Separator alarm reset signal open circuit. Error can be detected when circuit is dead.
E2.14	Main Control PCB output open circuit warning.
E2.15	Not used or not in the manuals.
E3.1	Incoming air pressure compared to water pressure is too low. Ensure that air pressure main switch is on. If problem persists, contact service.
E3.2	Internal water pressure too low. Check dental unit's incoming water pressure. Ensure that dental unit inlet water tap is open.
E3.4	Internal air pressure (after regulator) is too low. Ensure that air pressure main switch is on. If problem persists, contact service.
E3.5	Internal air pressure (after pres. regulator) is too high. Check pressure regulator, pressure sensor and pressure block connector.
E3.6	Waterline cleaning feed pressure too low. Check and adjust waterline cleaning feed pressure. Replace waterline cleaning feed regulator if problem still exists.
E3.7	Waterline cleaning flush pressure too low. Check dental unit's incoming water pressure. Ensure that dental unit inlet water tap is open.

**General error messages**

ERROR CODE	EXPLANATION
E4.1	Short circuit in cable from MCB to control panel / suction holder in branch 1.
E4.2	Short circuit in cable from MCB to control panel / suction holder in branch 2.
E4.3	Communication bus (CAN) is not operational or CAN devices are disconnected (foot control, operating light, motorised headrest, uWmc).
E4.4	Communication bus (Console CAN) is not operational.
E5	Unsupported device attached. Detach the device or contact service.
E6.01	Cuspidor up -safety circuit error.
E6.02	Cuspidor down -safety circuit error.
E6.03	Chair down -safety circuit error.
E6.04	Bowl up -safety circuit error.
E6.05	Bowl down -safety circuit error.
E6.07	Console up -safety circuit error.
E6.08	Console down -safety circuit error.
E6.09	Emergency stop -safety circuit error.

**29.3.2 Power supply related error messages****WARNING**

**If a fuse has blown, contact your Planmeca dealer. Fuses must be changed only by a qualified Planmeca service technician.**

**Power supply related error messages**

ERROR CODE	EXPLANATION
E7	Power supply related error messages. IPS voltage failure on MCB.
E7.01	Instrument power supply overcurrent shutdown. Instrument power supply may be shortcircuited or selected instrument hose may be faulty.
E9	Internal operating voltage too low. Unit functionality may be limited.
E10	Internal operating voltage too high.
E11.1	OP-light fuse (F5) and/or Water heater fuse (F7) has blown on the MCB.
E11.2	Separator fuse (F6) and/or Syringe heater fuse (F8) has blown on the MCB.

**Power supply related error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E11.3	Either of the +24V electronics fuses (F9 or F10) has blown on the MCB.
E11.4	Rectifier D5 or D1 short circuit or either of the 24V electronics fuses (F3 or F4) has blown on the MCB. Chair, instrument and headrest control not allowed.
E11.5	Separator fuse (F5) has blown on the MCB.
E11.6	Water heater fuse (F6) has blown on the MCB.
E11.7	Syringe heater fuse (F7) has blown on the MCB.
E11.8	Polymerisation light fuse (F8) has blown on the MCB.
E12.1	SELV voltage too low. Unit functionality may be limited.
E12.2	SELV voltage too high.
E13	Mains frequency outside acceptable range.
E14	IPS temperature measurement sensor error.
E15	IPS heatsink is running too hot on MCB.
E16	Attached scaler electronics is of new type.
E16.1	New type of scaler electronics is attached to MCB. Update MCB software.
E16.2	New type of scaler electronics is attached to IMUX. Update MCB software.
E16.3	Scaler electronics slot does not match with scaler hose connection. Check scaler electronics connection.
E16.4	Other instrument than scaler is connected to slot where scaler electronics is. Check scaler electronics connection.
E17	Power Supply related error messages.
E18	Power Supply related error messages.

**29.3.3 Control panel related error messages****Control panel related error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E19.1	Control panel in branch 1 is of new type. Update MCB software.
E19.2	Control panel in branch 2 is of new type. Update MCB software.
E20.1	Control panel 1 button stuck. Control panel button is stuck during self test.

**Control panel related error messages**

ERROR CODE	EXPLANATION
E20.2	Control panel 2 button stuck. Control panel button is stuck during self test.
E21	Control panel related error messages.
E22	Control panel related error messages.

**29.3.4 Instrument related error messages****Instrument related error messages**

ERROR CODE	EXPLANATION
E23	Polymerisation light bulb has blown or is not properly attached to socket.
E23.1	Instrument overtemperature error. Check the instrument handpiece and let the instrument cool down.
E23.2	Micromotor error; phase missing. Check that the micromotor and hose are connected properly.
E23.3	Instrument undervoltage error.
E23.4	Instrument power protection error.
E23.5	Instrument EEPROM error.
E23.6	Instrument overvoltage error.
E23.7	Instrument data communication error. Check that instrument hose is properly connected. Do not unmount hose when instrument is selected.
E23.8	Apex locator / Morita micromotor PCB failure.
E23.9	Unable to save instrument settings to selected preset.
E25	Satelec mini LED polymerisation light requires newer IMUX PCB version.

**29.3.5 Instrument multiplexer related error messages****Instrument multiplexer related error messages**

ERROR CODE	EXPLANATION
E28.1	Reference resistor signal out of bounds when unit is switched on.
E28.2	Active instrument signal out of bounds. Error in hose identification system in IMUX. Ensure that the instrument's quick connector is properly attached.

**Instrument multiplexer related error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E28.3	Syringe signal out of bounds. Error in hose identification system in IMUX. Ensure that the instrument's quick connector is properly attached.
E28.4	Reference resistor signal out of bounds when instrument is activated. Ensure that the instrument's quick connector is properly attached.
E28.5	Syringe signal changes during use (blinking). Error in hose identification system in IMUX. Ensure that the instrument's quick connector is properly attached.
E29	Voltage error in instrument light power supply in IMUX. If there is a problem with one instrument only, replace the hose. If the problem is with several instruments or the hose is ok, contact service.
E32.1	IMUX is not responding. IMUX cable disconnected or failure in cable or IMUX.
E32.2	IMUX software is not compatible (IMUX is of new type) with MCB software. Update MCB software.
E32.3	IMUX data error (cable short circuit).
E32.4	IMUX communication error.
E32.5	Wrong IMUX type or wrong unit type.
E33.1	Syringe select valve short circuit.
E33.2	Instrument 1 select valve short circuit.
E33.3	Instrument 2 select valve short circuit.
E33.4	Instrument 3 select valve short circuit.
E33.5	Instrument 4 select valve short circuit.
E33.6	Instrument multiplexer related error messages.
E33.7	Drive/Cooling air valve short circuit.
E33.8	Air coolant valve short circuit.
E33.9	Water coolant valve short circuit.
E34.1	Syringe select valve open circuit.
E34.2	Instrument 1 select valve open circuit.
E34.3	Instrument 2 select valve open circuit.
E34.4	Instrument 3 select valve open circuit.
E34.5	Instrument 4 select valve open circuit.
E34.6	Instrument multiplexer related error messages.
E34.7	Drive/Cooling air valve open circuit.
E34.8	Air coolant valve circuit.
E34.9	Water coolant valve circuit.

**Instrument multiplexer related error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E35.1	Drive/Cooling air pressure sensor output <0.2 V.
E35.2	Air coolant pressure sensor output <0.2 V.
E35.3	Water coolant pressure sensor output <0.2 V.
E35.4	Differential pressure sensor output <0.2 V.
E36.1	Drive/Cooling air measurement over range. Check if micromotor handpiece has air- and waterlines. Check if instrument, handpiece or hose is blocked.
E36.2	Spray air measurement over range. Check if micromotor handpiece has air- and waterlines. Switch off spray water and air if there are no air- and waterlines in instrument or handpiece.
E36.3	Spray water measurement over range. Check if micromotor handpiece has air- and waterlines. Switch off spray water and air if there are no air- and waterlines in instrument or handpiece.
E36.4	Differential pressure sensor output >5 V.
E37	Pressure sensor cable not properly attached to IMUX.
E39	Drive (cooling) air valve control servo cannot maintain pressure to instrument.
E42	Air coolant (spray air) control servo cannot maintain required pressure.
E45	Water coolant (spray water) control servo cannot maintain required pressure.

**29.3.6 Suction holder related error messages****Suction holder related error messages**

<b>ERROR CODE</b>	<b>EXPLANATION</b>
E47	Suction holder is of new type.
E47.1	Suction holder in branch 1 is of new type. Update MCB software.
E47.2	Suction holder in branch 2 is of new type. Update MCB software.
E48.1	No suction holders detected. Either the holder is missing or faulty, or the cable to the holder is loose or faulty.
E48.2	Suction holder related error messages.
E48.3	Suction holder related error messages.
E48.4	Suction holder related error messages.

**Suction holder related error messages**

ERROR CODE	EXPLANATION
E49.1	Suction holder PCB or its cable is faulty in branch 1. Either the holder is missing or faulty, or the cable to the holder is loose or faulty.
E49.2	Suction holder PCB or its cable is faulty in branch 2. Either the holder is missing or faulty, or the cable to the holder is loose or faulty.
E50	Unidentified STCS jumper configuration.
E50.1	Water management system (WMS) must be set to Bottle water off -mode when starting suction cleaning.
E50.2	Suction disinfectant pump is not running.

**29.3.7 Foot control related error messages****Foot control related error messages**

ERROR CODE	EXPLANATION
E51.1	Cable from foot control is loose or connected into wrong connector on MCB.
E51.2	Foot control is not responding. Ensure that the foot control cable is properly attached to the unit. If it is, contact service.
E51.3	Foot control pedal was pressed down when dental unit was switched on. Restart the unit without touching the foot control.
E51.4	Foot control pedal was not in home position when dental unit was switched on. Restart the unit without touching the foot control.
E51.5	Foot control's chair control knob was not in home position when dental unit was switched on. Restart the unit without touching the foot control.
E51.6	Foot control left knob is either stuck or active at power-up or after pedal use.
E51.7	Foot control right knob is either stuck or active at power-up or after pedal use.
E52	Foot control is of new type, update MCB software. MCB software must be updated.
E52.1	Incompatible wireless foot control receiver software.
E52.2	Incompatible wireless foot control software.
E52.3	Incompatible foot control software.
E53	Foot control data error (cable short circuit).
E54.0	Foot control error.

**Foot control related error messages**

ERROR CODE	EXPLANATION
E54.1	Foot control EEPROM write failure.
E54.2	Foot control EEPROM read failure.
E54.3	Pedal too far from sensors, channel A.
E54.4	Pedal too far from sensors, channel B.
E54.5	Sensor plate is tilted too much to either side, checksum error.
E54.6	Sensor plate is too close to PCB, channel A.
E54.7	Sensor plate is too close to PCB, channel B.
E54.8	Foot control re-trigger error.
E54.9	Foot control calibration error.
E55	Wireless foot control connection lost.

**29.3.8 Operating light related error messages****Operating light related error messages**

ERROR CODE	EXPLANATION
E56	Operating light erroneously connected or short circuit in push button.
E57	Incompatible SingLED software.
E58	Operating light bulb burned out. Replace bulb.

**29.3.9 Separator system related error messages****Separator system related error messages**

ERROR CODE	EXPLANATION
E59.1	Separator reports functional error. Refer to Metasys separator documentation.
E59.2	Separator reports functional error. Refer to Dürr separator documentation.
E60	Separator is not responding or separator cable is faulty.
E61	Separator is flooded with too much water.
E62	Newly attached separator is of new type and cannot be controlled by MCB.
E63.1	Water management system (WMS) seems to be installed, although it should not be (according to service mode).
E63.2	No Water management system (WMS) is installed, although it should be according to service mode.

### 29.3.10 Patient chair related error messages

#### Patient chair related error messages

ERROR CODE	EXPLANATION
E64	Lift motor position potentiometer or its cable is faulty or disconnected.
E65	Lift motor does not run or no signal from position potentiometer.
E65.1	Lift motor does not run. EmeStop relay PCB/cables or position sensor/cable may be faulty.
E66	Lift motor or its position potentiometer cable has a wrong connection.
E67	Backrest position potentiometer or its cable is faulty or disconnected.
E68	Backrest motor does not run or no signal from position potentiometer.
E68.1	Backrest motor does not run. EmeStop relay PCB/ cables or position sensor/ cable may be faulty.
E69	Backrest motor or its position potentiometer cable has a wrong connection.
E70.1	Lift motor error.
E70.2	Backrest motor error.

### 29.3.11 Main CPU related error messages

#### Main CPU related error messages

ERROR CODE	EXPLANATION
E72.1	Program (Flash-EEPROM) error. Main software is corrupted. Replace Flash- EPROM.
E72.2	Program (Flash-EEPROM) error. Boot software is corrupted. Replace Flash- EPROM.
E72.3	Program (Flash-EEPROM) error. Update MCB software.
E72.4	Data transfer error while updating main PCB SW from control panel memory device.
E73.1	EEPROM error, CPU EEPROM erase/program failure, replace CPU.
E73.2	CPU configuration register contents are wrong, replace CPU.
E73.3	CPU EEPROM checksum error.
E73.4	CPU EEPROM checksum programmed. Replace CPU if error occurs often.
E75.1	CPU error, WD reset.
E75.2	Illegal OP-code.
E75.3	Illegal vector.

**Main CPU related error messages**

ERROR CODE	EXPLANATION
E75.6	Mains voltage failure.
E75.7	Clock monitor reset.
E76	Main PCB hardware test failed.
E76.1	Unknown PCB version. Software upgrade required.
E79	IMUX water pressure cannot be released during waterline cleaning cycle.
E79.1	IMUX water pressure rose during waterline cleaning cycle when pressure rise was not expected.

**29.3.12 Headrest related error messages****Headrest related error messages**

ERROR CODE	EXPLANATION
E80.1	Motorised headrest is not found (according to service mode configuration).
E80.2	Motorised headrest is found, but is not set in service mode configuration.
E80.3	Headrest joystick (dentist side) stuck or cable broken.
E80.4	Headrest joystick (assistant side) stuck or cable broken.
E80.5	Motorised headrest motor A potentiometer or cable is faulty or disconnected.
E80.6	Motorised headrest motor B potentiometer or cable is faulty or disconnected.
E80.7	Motorised headrest length potentiometer or cable is faulty or disconnected.
E81	Motorised headrest communication error (may be too old or wrong software or loose cables or short circuit).
E81.1	Motorised headrest communication error.
E82	Headrest software is incompatible with MCB software. Headrest or MCB software should be upgraded.
E82.1	Headrest software is incompatible with MCB software. Headrest or MCB software should be upgraded.
E82.2	Incompatible headrest software.

### 29.3.13 Water leak related error messages

#### Water leak related error messages

ERROR CODE	EXPLANATION
E90	Water leak detected. Main water valve is closed.
E90.1	Water leak detected. Water use allowed temporarily.

### 29.3.14 Maintenance related errors

#### Maintenance related errors

ERROR CODE	EXPLANATION
E91	Annual maintenance overdue. Annual maintenance should have been performed <x> days ago.

### 29.3.15 Software upgrade error messages

#### Software upgrade error messages

ERROR CODE	EXPLANATION
E99	Software upgrade failure. Retry upgrade.
E99.1	MCB software upgrade failure. Retry upgrade.
E99.2	IMUX software upgrade failure. Retry upgrade.
E99.3	Control panel software upgrade failure. Retry upgrade.
E99.4	Operating light software upgrade failure. Retry upgrade.
E99.5	Motorised headrest software upgrade failure. Retry upgrade.
E99.6	Foot control software upgrade failure. Retry upgrade.
E99.7	Wireless foot control software upgrade failure. Retry upgrade.
E99.8	Wireless foot control receiver software upgrade failure. Retry upgrade.
E99.9	PlanID reader software upgrade failure. Retry upgrade.

### 29.3.16 Error messages generated by control panel

#### Error messages generated by control panel

ERROR CODE	EXPLANATION
EP19.3	Control panel version mismatch.
EP19.5	Control panel software upgrade has failed or memory card is faulty.
EP21.1	Control panel display is faulty.
EP21.2	Control panel data error.
EP21.5	Unable to read Main PCB software version.
EP21.6	Control panel software not installed or software error. Insert software update SD-card or contact service.
EP21.7	Touch panel is not working.

## 29.4 Viewing help and error message history

### About this task

The dental unit keeps a log of all help and error messages. It can be viewed in the *About this unit* window.

### Steps



1. Press **Program**.



2. Press **About this unit**.

### NOTE

The following is an example only and does not necessarily portray the actual situation.

#### About this unit

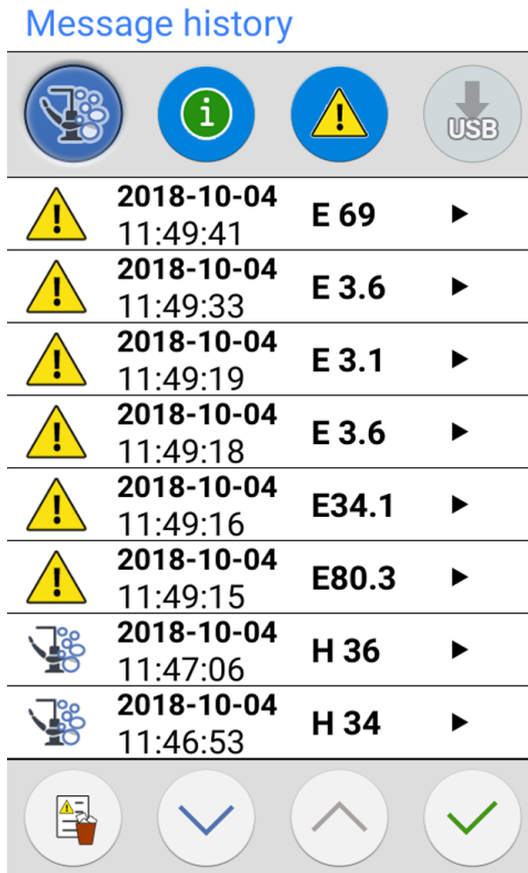
Unit type	Compact i3
Unit serial number	UNIT100004
Unit SW version	7.9.0.2.R >
Service	>
Network settings	10.0.0.11 >
Message history	>
Bluetooth	>
Licences	>

Designed and Assembled by Planmeca in Finland



3. Press **Message history**.

The following window opens.



Move up and down on the list with the arrow buttons.

When you click on a message, the message is opened into a new window.

The message history window can be filtered by message type.

In the picture above, all types are listed:



Messages related to cleaning cycles



Help messages



Error messages

4. Optional: Filter messages by toggling the **Message type** buttons.

A grey button means that the message type is not listed, and a blue button that it is listed.



5. Optional: Delete the message history by pressing **Delete message history**.

A confirmation message is displayed. Confirm the deletion by pressing **OK**.

#### NOTE

Carefully consider when the deletion of message history is appropriate as it contains information that is valuable to the Planmeca service technician.



6. Press **OK** to close the window.



#### NOTE

The **Save message history to USB** -option is meant to be used only by a qualified Planmeca service technician.

## 30 Consumables

Consumables are detachable parts of the dental unit that the user can change.

### Suction handpieces

Part		Order number	Material
	Saliva suction nozzle	00221015	PU/ABS
	Suction tip Universal Cannula Protect, Dürr, 5 pcs	10034007	PBT
	Suction tip Prophylaxis Cannula, Dürr, 4 pcs	10034009	PBT
	Billund saliva suction handpiece assembly	10039175	PP, POM, stainless steel
	Dürr saliva suction handpiece assembly	10039173	PSU, PP, POM, stainless steel
	Billund high-volume suction handpiece assembly	10039176	PP, POM, stainless steel
	Dürr high-volume suction handpiece assembly	10039172	PSU, PP, POM, stainless steel
	Tilting high-volume suction handpiece assembly	10022870	PSU, PP, POM, stainless steel

**Sterile water hoses**

Part		Order number	Material
	Sterile water hose with 3.2 x 1.6 mm pump hose	10022953	Silicone, PVC

**Infection control parts**

Part		Order number	Material
	Dürr disposable filter 0725-041-00, 1 piece	00221013	PP
	Dürr disposable filter 0725-041-00, 12 pcs	10005741	PP
	Filters retain solid particles with a diameter of $\geq 2$ mm		
	Handle of Planmeca Solanna operating light, 1 piece NOTE! 2 handles needed	30005173	Silicone rubber
	Hygiene membrane	30016100	Silicone rubber
	Silicone mat for tray, size 1	10029421	Silicone rubber
	Silicone mat for tray, size 2	10029413	Silicone rubber

## Infection control parts

Part		Order number	Material
	Dürr OroCup	00004883	PE
	Foot cover for Comfy upholstery	02500000	PVC
	Foot cover for Ultra Relax upholstery	10009142	PVC

## Disinfectants

Part		Order number	Contents
	Planmeca Planosil, 2 x 5 kg	10011547	Water, hydrogen peroxide solution and silver
	Planmeca PlanPure, 1 litre, 6-pack	10038303	Mixture of propylene glycol, parabens, biguanides and complexing agents in aqueous solution

## 31 Disposal

In order to reduce the environmental load over the product's entire lifecycle, Planmeca products are designed to be as safe as possible to dispose of. Planmeca products fulfil the requirements of Directives 2011/65/EU (RoHS) and 2012/19/EU (WEEE).

Disposal of obsolete units is the responsibility of the waste possessor. The risks involved and the necessary precautions must be taken into account when handling waste products.

Parts which can be recycled should always be taken to the appropriate processing centres, after hazardous waste has been removed. All parts and components containing hazardous materials must be disposed of in accordance with waste legislation and instructions issued by the local environmental authorities.

The following parts contain hazardous waste:

- Amalgam separators in dental units, including filters and amalgam collector /deposit cup (amalgam)

Batteries must be disposed of following the requirements of Directive 2006/66/EEC and in accordance with waste legislation and instructions issued by the local environmental authorities.

The following parts contain batteries:

- Dental unit wireless foot control
- Circuit boards (may contain)

## 32 Technical information

### 32.1 Technical specifications

<b>Original manufacturer</b>	
PLANMECA Oy, Asentajankatu 6, 00880 Helsinki, FINLAND Phone: +358 20 7795 500, fax: +358 20 7795 555, www.planmeca.com	
<b>Colours</b>	
Painted parts:	RAL-9016
Upholstery colours:	Please consult your dealer for availability
<b>Mechanical dimensions</b>	
Installed:	(H x D x W) 1210 mm x 963 mm x 1990 mm (see template for details)
<b>Weight</b>	
130 kg (287 lbs)	
<b>Maximum allowed load on patient seat</b>	
Maximum allowed patient weight 135 kg (298 lbs) and accessories load of 15 kg (33 lbs)	
<b>Environmental conditions</b>	
<b>Transportation conditions</b>	
Temperatures:	-20°C to +60°C (-4°F to +140°F)
Relative humidity:	5% RH to 95% RH; non-condensing humidity
Air pressure:	700 hPa to 1060 hPa (10 psi to 15 psi)
<b>Storage conditions</b>	
Temperatures:	-5°C to +60°C (+23°F to +140°F)
Relative humidity:	5% RH to 95% RH; non-condensing humidity
Air pressure:	700 hPa to 1060 hPa (10 psi to 15 psi)
If the unit has been stored at temperatures below +10 °C (+50 °F) for more than a few hours, time must be allowed for the unit to reach room temperature in the original packing before connecting the unit to the mains voltage.	
<b>Operating conditions</b>	
Temperatures:	+15°C to +35°C (+59°F to +95°F)
Relative humidity:	5% RH to 95% RH; non-condensing humidity
Air pressure:	800 hPa to 1060 hPa (12 psi to 15 psi)
Altitude:	< 2000 m (less than 1.25 miles)
<b>Mains voltage and frequency</b>	
Mains voltage setting:	100V~ 115V~ 220-240V~
Mains frequency:	50 or 60 Hz
<b>Fuse rating and type</b>	

F1, F2 = Schurter 0001.1014 10A/250V/FAST ACTING/HIGH BR CAP. (100V, 115V)	
F1, F2 = Bussmann S501-10-R 10A 250V FAST ACTING/HIGH BR CAP. (100V, 115V)	
F1, F2 = Schurter 0001.1012 6.3A/250V/FAST ACTING/HIGH BR CAP. (220V – 240V)	
F1, F2 = Bussmann S501-6.3-R 6.3A 250V FAST ACTING/HIGH BR CAP. (220V- 240V)	
F3, F4 = 4A/250V/Fast act./High br. cap, Schurter 0001.1010 OR Bussmann S501-4-R	
F5 = 8A/250V/Fast act./High br. cap, Schurter 0001.1013 OR Bussmann S501-8-R	
F6 - F8 = 6.3A/250V/Fast act./High br. cap, Schurter 0001.1012 OR Bussmann S501-6.3-R	
<b>Power consumption</b>	
Idle unit:	≈ 60 VA (unit not in use, OP-light turned on)
Typical average:	≈ 350 VA (during patient treatment)
Maximum:	1450 VA (at maximum rated mains voltage, both chair motors running)
<b>Electrical classification</b>	
Class I	
<b>Operation of chair lift and backrest motors</b>	
Intermittent operation, ED 6%, 25 sec "ON", 400 sec. "OFF"	
<b>Water supply</b>	
Pressure range:	min. 300kPa (44 psi), max. 900 kPa (130 psi)
Flow rate:	≥ 4 l / min (maximum consumption at any instance)
Quality:	hardness; ≤ 8°dH
pH:	6.5 – 8.5
Connection:	1/4"
Backflow prevention:	The water supply line must be equipped with a backflow prevention valve according to local requirements. E.g. in most European countries according to EN1717 standard, BA Type backflow preventer.
<b>Air supply</b>	
Pressure range:	min. 550 kPa (80 psi), max. 900 kPa (130 psi)
Flow rate:	≥ 55 litres / minute (maximum consumption at any instance)
Humidity:	dew point not greater than –20 °C at atmospheric pressure
Quality:	medical grade, dry and oil-free
Oil contamination:	max. 0.5 mg/m <sup>3</sup>
Particulate contamination:	≤ 100 particles per cubic meter for 1 µm to 5 µm particle size

Connection:	1/4"
<b>Water and air filters</b>	
Water filter:	25 µm (internal), 5 µm (external suggested)
Air filter:	25 µm (internal)
Replacement of water and air filters should be performed by qualified service technician according to the maintenance schedule. See section "Annual maintenance" on page 6.	
<b>Suction connection</b>	
Vacuum:	≥ 150 mbar
Flow rate:	≥ 550 l/ min
Connection:	Ø 50 / 46 mm
Type:	Medium volume
Class:	Wet

## 32.2 Instrument classifications

The electrical classification of the instrument is marked on the instrument hose either as B or BF. If there is no marking, no electricity flows through the instrument.



Type B



Type BF

The following lists the instruments that are available for the Planmeca dental unit and their electrical classification type.

### Instrument classifications

Instrument	Type
DCI autoclavable 3-way syringe	B
Luzzani Ergo 3-way syringe	B
Luzzani Minibright 6-way syringe	B
Luzzani Minibright 6-way syringe with LED	B
PM fibre optic turbine hose S	B
Bien-Air MCX brushless micromotor with LED	B
Bien-Air MX2 brushless micromotor with LED	B
Bien-Air MX-i LED implantology micromotor	B
Planmeca Minetto brushless micromotor with LED	B
Morita TORX micromotor	B
EMS No Pain scaler	B

**Instrument classifications**

<b>Instrument</b>	<b>Type</b>
EMS No Pain LED scaler	B
LM-ProPower Ultra scaler	B
LM-ProPower UltraLED scaler	B
Satelec Newtron scaler	B
Satelec Newtron LED scaler	B
Planmeca Lumion Plus LED polymerisation light	B
Planmeca Somia USB intraoral camera	BF
Planmeca Emerald intraoral scanner	B

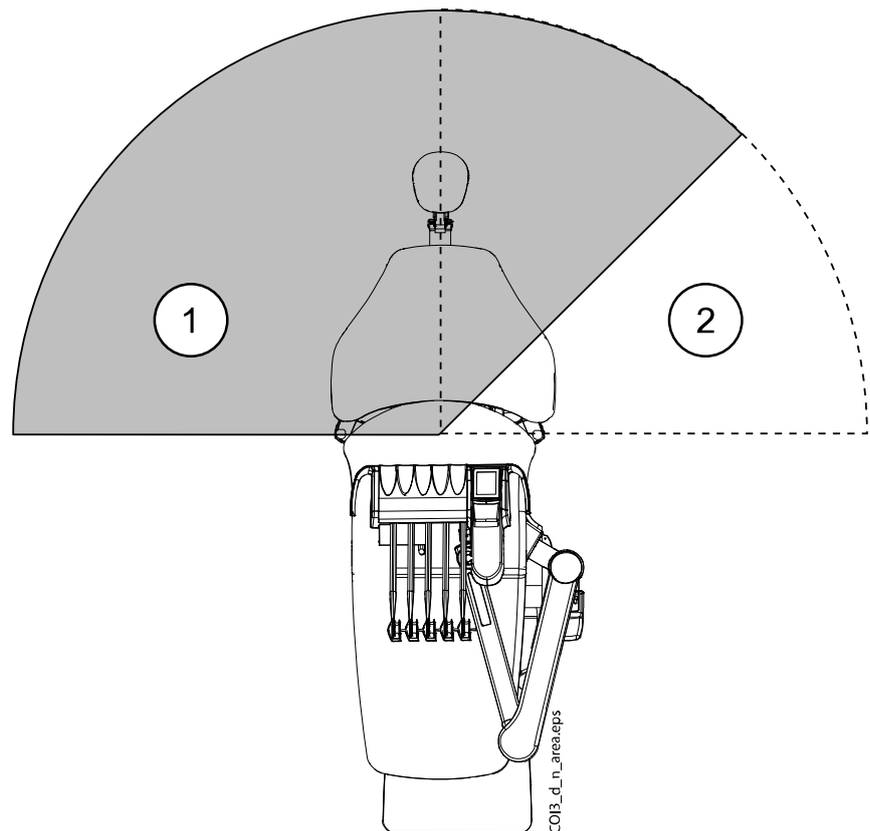
**32.3 Dimensions****32.3.1 Positioning of patient, dentist and assistant**

The following picture shows an example of how to position the dentist and assistant during treatment.

The patient must always be positioned in the patient chair, with arms and legs resting on the upholstery. The dentist and assistant can move within the areas marked in the picture below.

**NOTE**

The following picture is an example only and presents one possible scenario. The actual positioning of dentist and assistant depends on the used working method, treatment situation, region etc. and can therefore not be explicitly stated in this manual.



1. Dentist's area
2. Assistant's area

### 32.3.2 Patient area

The patient area is 1.5 m (59.1") in each direction from the dental unit.

#### CAUTION

Use only Planmeca specified devices inside the patient area.

#### CAUTION

The floor of the patient area must be dry.

#### NOTE

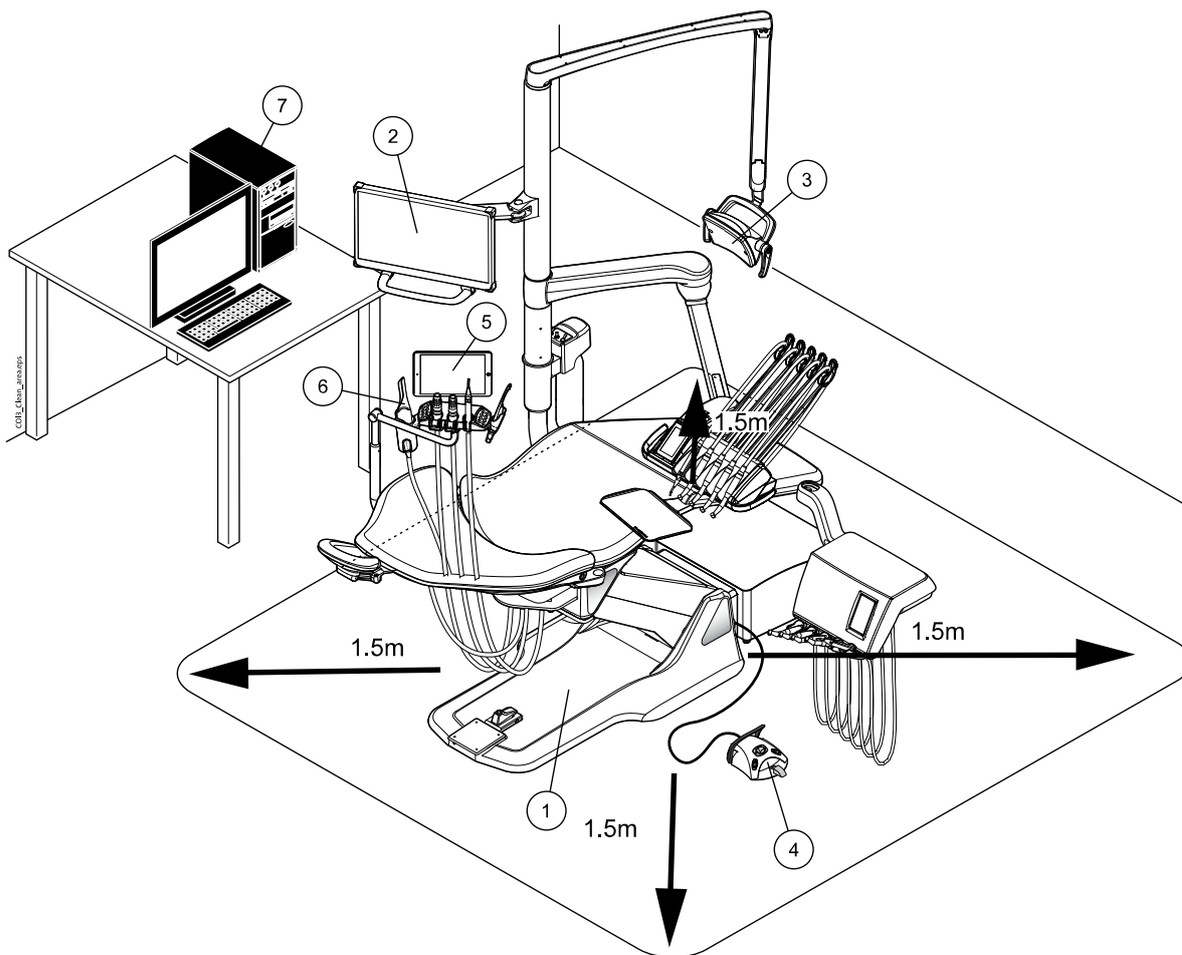
Connect only Planmeca specified devices to the dental unit.

#### NOTE

The external PC must be protectively earthed and IEC 60950 -approved (CE marked).

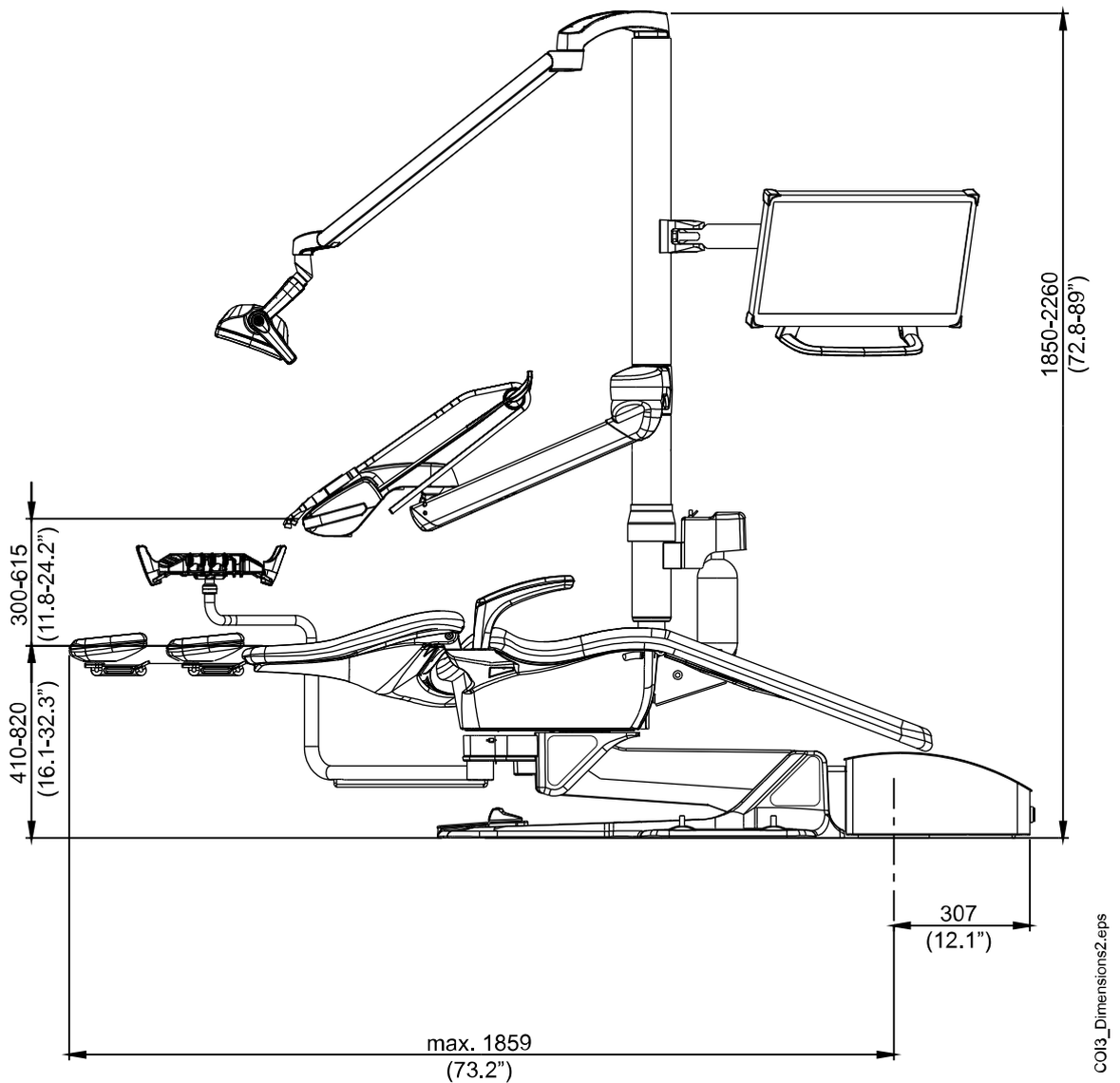
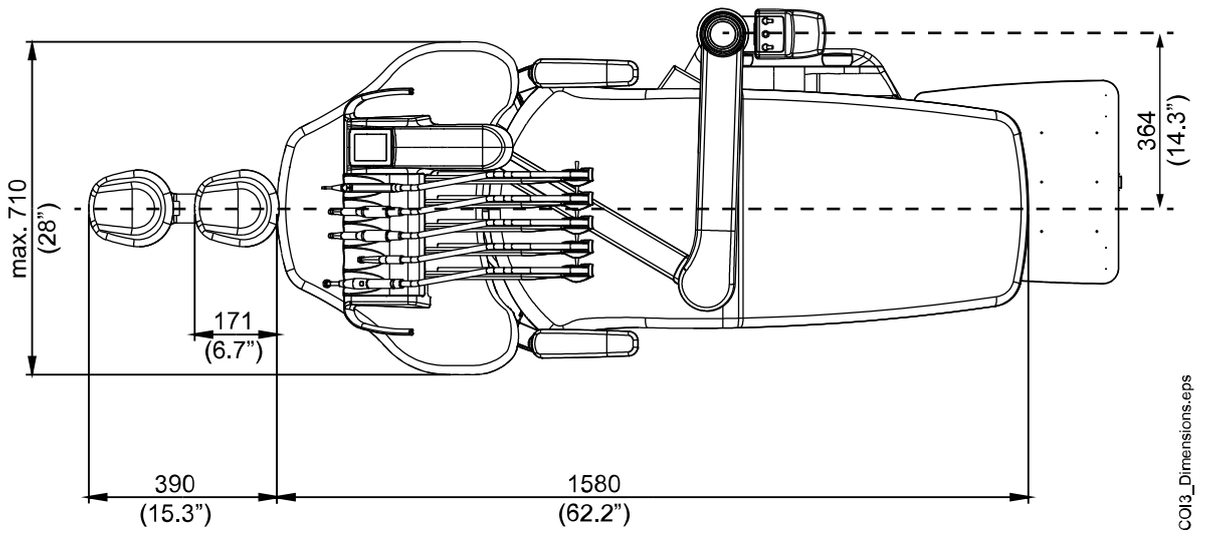
#### NOTE

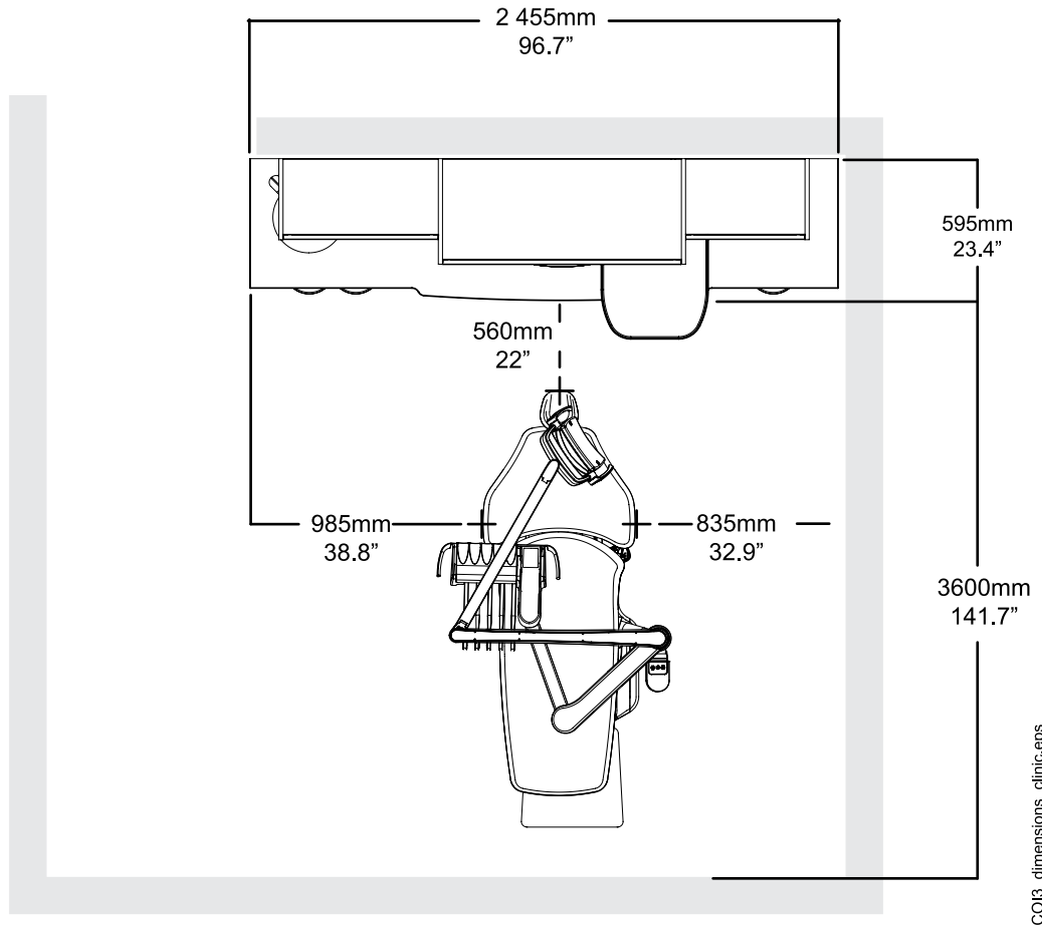
The monitor must fulfil IEC 60601-1 ed.3 requirements.



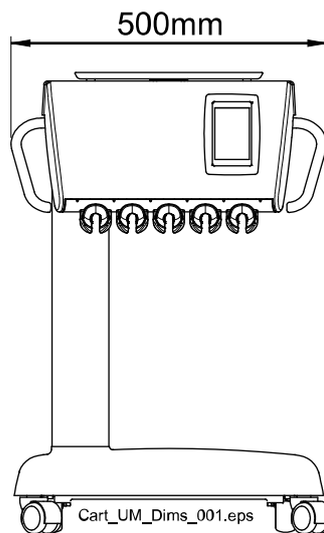
Inside patient area:	Outside patient area:
1. Dental unit	7. External PC
2. Planmeca monitor	
3. Planmeca operating light	
4. Foot control. Use only IEC 60601-1 approved power source supplied by Planmeca	
5. Tablet	
6. Planmeca intraoral scanner	

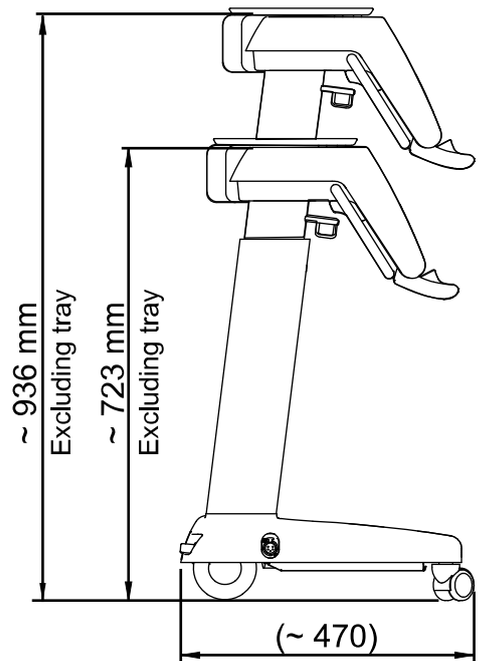
### 32.3.3 Over-the-patient delivery with balanced instrument arms





### 32.3.4 Cart





Cart\_UM\_Dims\_002.eps

### 32.4 Planmeca Compact i dental unit water consumption

Part	Water consumption
Syringe	The flow rate is approx. 0.1 litres (0.03 gallons) per minute.
Handpieces	The flow rate is approx. 0.05 litres (0.01 gallons) per minute.

## 33 Certifications

### 33.1 CE

Hereby, Planmeca Oy declares that the radio equipment type PlanID™ is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available upon request.

### 33.2 EU Declaration of Conformity for PlanID RFID-reader

Hereby, Planmeca Oy declares that the radio equipment type PlanID™ is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available upon request.

### 33.3 EAC Declaration of Conformity for PlanID RFID-reader

This device has been tested to comply with the applicable standards. The full text of the EAC declaration of conformity is available upon request.

If an operational failure of the device is detected, consult your local Planmeca dealer for assistance.

For date of manufacture of the device please see type label on device.

### 33.4 FCC Class B Notice for PlanID RFID-reader

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

**Modifications:** Any modifications made to this device that are not approved by Planmeca may void the authority granted to the user by the FCC to operate this equipment.

### 33.5 Industry Canada (IC) Compliance Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### **33.6 Industrie Canada (IC) Déclaration de conformité**

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### **33.7 RF Exposure**

This device has been tested for compliance with FCC RF exposure limits in a portable configuration. At least 15 cm of separation distance between the PlanID device and the user's body must be maintained at all times. This device must not be used with any other antenna or transmitter that has not been approved to operate in conjunction with this device.





# PLANMECA

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