

Quick guide

Select user and take into use your personal settings

Patient chair control

Control panel Touch screen is unlocked. Press to lock. Touch screen is locked. Press and hold to unlock.

| | | | |
|---|--|---|--|
| Backrest down as long as pressed (manual) | | Backrest up as long as pressed (manual) | |
| Chair down as long as pressed (manual) | | Chair up as long as pressed (manual) | |

Chair to autoposition

Flexy button

Chair to rinsing position If enabled by service technician

Foot control

Short activation **Chair to autoposition C**
 Long activation **Chair up**

Short activation **Chair to autoposition A**
 Long activation **Backrest down**

Short activation **Chair to autoposition B**
 Long activation **Backrest up**

Short activation **Chair to autoposition D**
 Long activation **Chair down**

Chair to rinsing position
 Chair to rinsing position

Dental unit control

Control panel

Touch screen is unlocked. Press to lock. Touch screen is locked. Press and hold to unlock.

Change language for dental unit



Cup fill and bowl rinse

Short activation



Cup fill as long as pressed (manual)

Long activation

Bowl rinse

Short activation



Door open / assistant call function for preprogrammed time

Short activation



Door open / assistant call function as long as pressed (manual)

Long activation

Operating light On ► Off

Short activation



Intensity of operating light

Long activation Multilight mode disabled

Change light preset

Long activation Multilight mode enabled

Start required timer



→ Select timer number

Maintenance procedure



→ Select procedure

Foot control

No instrument activated

Short activation

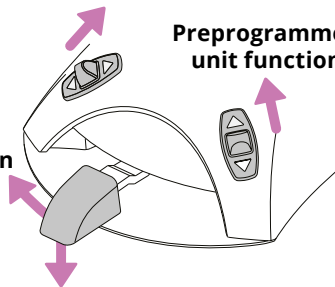
Door open / assistant call function for preprogrammed time

Long activation

Door open / assistant call function as long as pressed (manual)

Preprogrammed unit function

Preprogrammed unit function



Short activation Cup fill and bowl rinse

Long activation Cup fill as long as pressed (manual)

Instrument control


| Control panel | | Touch screen is unlocked. Press to lock. Touch screen is locked. Press and hold to unlock. | |
|--|--|---|--|
| Automatic chip blow On ► Off | | Fibre optic light On ► Off | |
| Scaler Change operation mode | | Turbine Power reduction On ► Off | |
| Micromotor Reverse rotation On ► Off | | Micromotor RPM limit On ► Off | |
| Brushless micromotor Bien-Air MX2 Torque limit On ► Off | | Brushless micromotor Bien-Air MX2 Toggle drive mode when torque limit On | <p>Auto stop Auto reverse Auto forward</p> |
| Water & air ► Air ► No spray Scaler Spray 1 ► Spray 2 ► No spray | | Turbine Quickstart On ► Off | |
| Brushless micromotor Bien-Air MX2 Preset selection | | Brushless micromotor Bien-Air MX2 Preset selection | PRESET |

| Foot control | | Unit controlled instrument activated | |
|--|--|---|--|
| Micromotor or turbine (standard pedal) | | Scaler (standard pedal) | |
| Drive instrument Short activation: Water & air ► Air ► No spray Long activation: Manual chip blow | | Drive scaler Short activation: Spray 1 ► Spray 2 ► No spray | |
| Polymerisation light | | Intraoral camera | |
| Planmeca PlanScan® intraoral scanner | | Preprogrammed instrument function | |


*If enabled by service technician

Motorised headrest control

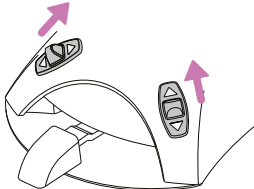
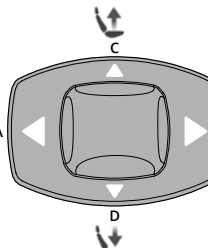
Foot control


Short activation 


Normal mode
On ► Off


Long activation 


Tilt mode
On ► Off






Normal mode  **Lengthen headrest**


Tilt mode  **Move headrest up**


Normal mode  **Anatomical movement down**

Tilt mode  **Tilt headrest backward**

Normal mode  **Anatomical movement up**

Tilt mode  **Tilt headrest forward**

Normal mode  **Shorten headrest**

Tilt mode  **Move headrest down**

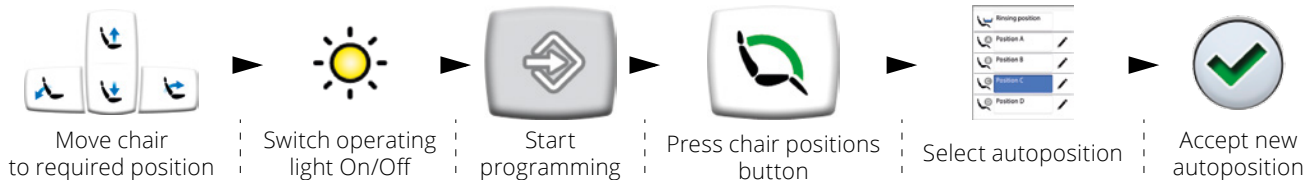
Programming

Control panel

 Touch screen is unlocked. Press to lock.  Touch screen is locked. Press and hold to unlock.

Patient chair autoposition settings

 The function is enabled.  The function is disabled.



Move chair to required position

Switch operating light On/Off

Start programming

Press chair positions button

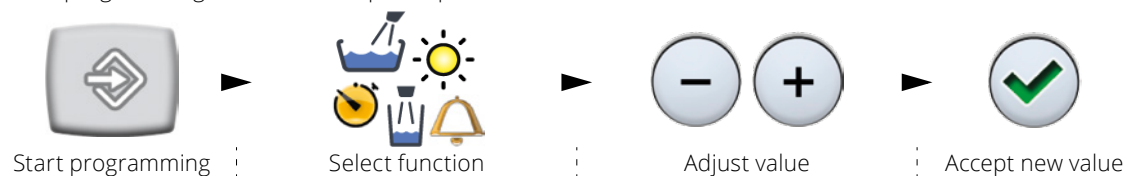
Select autoposition

Accept new autoposition

Unit settings

 The function is enabled.  The function is disabled.

Most programming follows this simple sequence:



Start programming

Select function

Adjust value

Accept new value

Instrument settings

 The function is enabled.  The function is disabled.

Most programming follows this simple sequence:



Activate instrument

Start programming

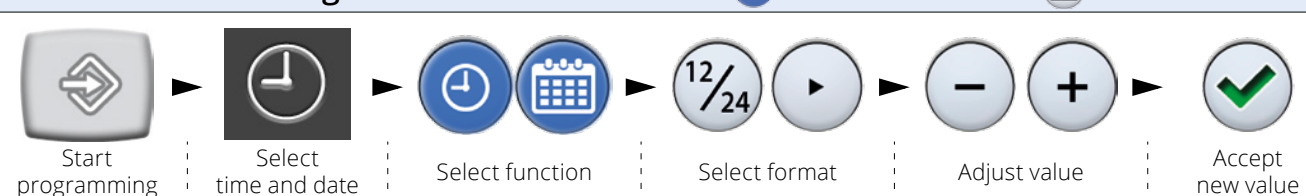
Select function

Adjust value

Accept new value

Time and date settings

 The function is enabled.  The function is disabled.



Start programming

Select time and date

Select function

Select format

Adjust value

Accept new value