

Quick guide

Patient chair control

Control panel		
Chair to autoposition A	Short activation	
Backrest down	Long activation	
Chair to autoposition B	Short activation	
Backrest up	Long activation	
Chair to autoposition C	Short activation	
Chair up	Long activation	
Chair to autoposition D	Short activation	
Chair down	Long activation	
Chair to rinsing position	Short activation	
Chair to previous position	Short activation	
Chair to rinsing position only	Long activation	
Flexy button		
Chair to rinsing position		
Foot control		
<p>The diagram illustrates the foot control panel with the following functions:</p> <ul style="list-style-type: none"> Chair to autoposition A: Short activation (left arrow), Long activation (left arrow) Chair to autoposition B: Short activation (right arrow), Long activation (right arrow) Chair to autoposition C: Short activation (up arrow), Long activation (up arrow) Chair up: Long activation (up arrow) Chair to autoposition D: Short activation (down arrow), Long activation (down arrow) Chair down: Long activation (down arrow) Chair to rinsing position: Short activation (pedal down), Long activation (pedal down) 		

Dental unit control

Control panel

Bowl rinse

Short activation



Cup fill and bowl rinse

2 x Short activation

Or

0.5-1 sec. activation

Cup fill as long as pressed

Long activation

Door open / assistant call function for preprogrammed time

Short activation



Door open / assistant call function as long as pressed

Long activation

Operating light On ► Off

Short activation



Intensity of operating light

Long activation

Maintenance procedure

Short flushing

3 sec. activation

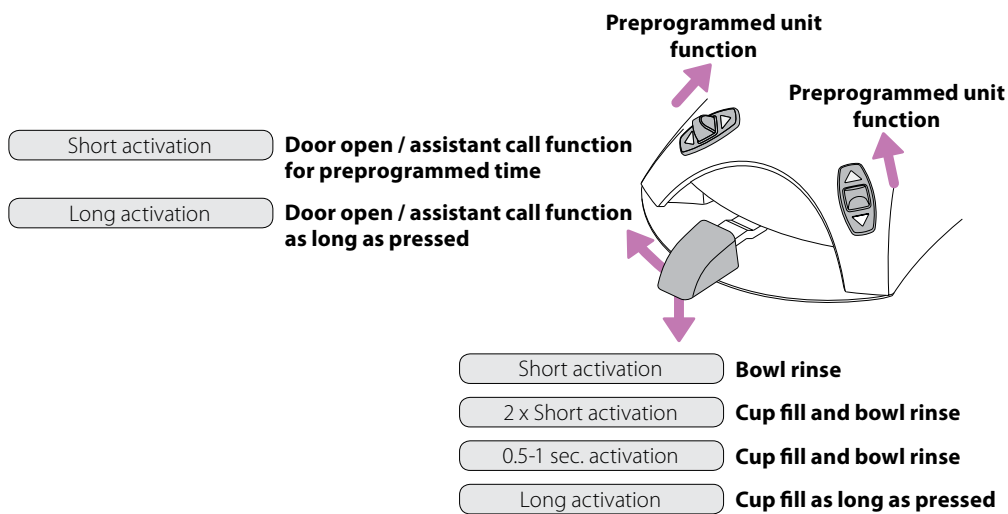
Long flushing

6 sec. activation







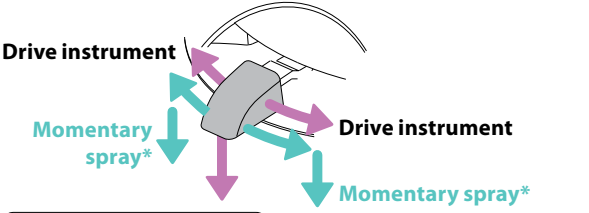
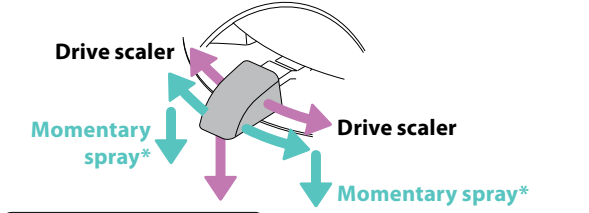
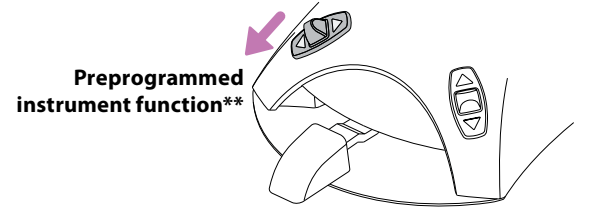
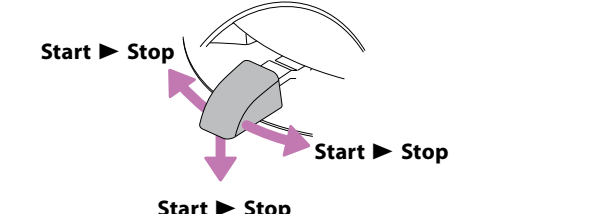
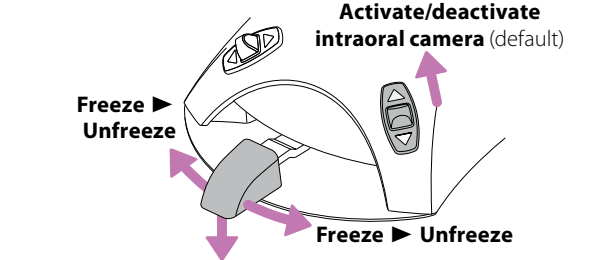
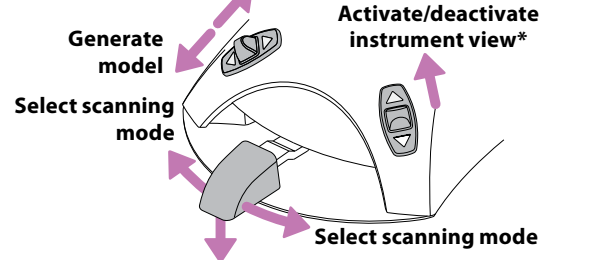


Foot control

No instrument activated



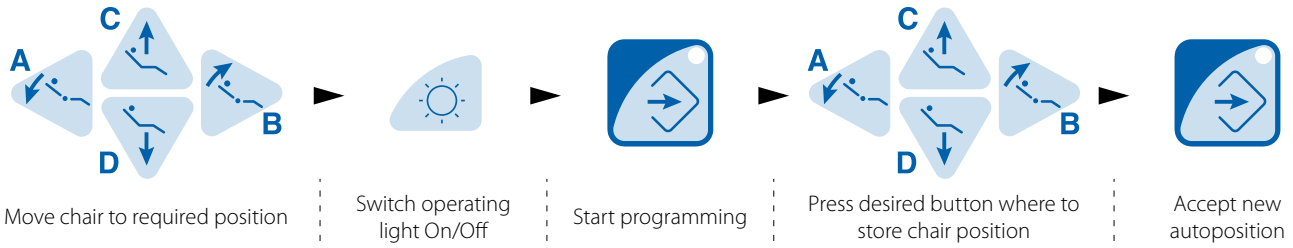
Instrument control

Control panel		Unit controlled instrument activated	
<p>Micromotor or turbine</p> <p>Automatic chip blow On ► Off</p> 	<p>Micromotor or turbine</p> <p>Water & air ► Air ► No spray</p> <p>Scaler</p> <p>Spray On ► Off</p> 		
<p>Scaler</p> <p>Change operation mode</p> 	<p>Turbine</p> <p>Quickstart On ► Off</p> 		
<p>Micromotor</p> <p>Reverse rotation On ► Off</p> 	<p>Micromotor Bien-Air MCX</p> <p>2 sec. activation</p> <p>RPM limit On ► Off</p> <p>4 sec. activation</p> <p>Torque limit 25 % ► 50 % ► 75 % ► 100 % (= torque limit disabled)</p> 		
Foot control		Unit controlled instrument activated	
<p>Micromotor or turbine (standard pedal)</p>  <p>Drive instrument</p> <p>Momentary spray*</p> <p>Drive instrument</p> <p>Momentary spray*</p> <p>Short activation Water & air ► Air ► No spray</p> <p>Long activation Manual chip blow</p> <p><small>*If enabled by service technician</small></p>	<p>Scaler (standard pedal)</p>  <p>Drive scaler</p> <p>Momentary spray*</p> <p>Drive scaler</p> <p>Momentary spray*</p> <p>Short activation Spray On ► Off</p> <p><small>*If enabled by service technician</small></p>		
<p>Micromotor, turbine or scaler</p>  <p>Preprogrammed instrument function**</p> <p><small>**Can be changed by service technician</small></p>	<p>Polymerisation light</p>  <p>Start ► Stop</p> <p>Start ► Stop</p> <p>Start ► Stop</p>		
<p>Intraoral camera</p>  <p>Activate/deactivate intraoral camera (default)</p> <p>Freeze ► Unfreeze</p> <p>Freeze ► Unfreeze</p> <p>Short activation Save still picture</p>	<p>Planmeca intraoral scanner</p>  <p>Activate/deactivate instrument view*</p> <p>Generate model</p> <p>Activate/deactivate instrument view*</p> <p>Select scanning mode</p> <p>Select scanning mode</p> <p>Short activation Start scanning</p> <p>Long activation Take image</p> <p><small>*If enabled by service technician</small></p>		

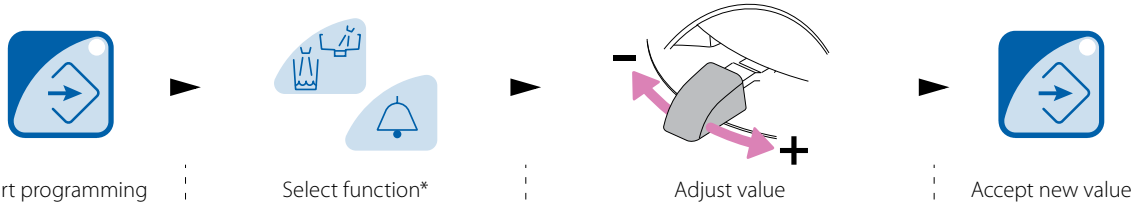
Programming

Control panel

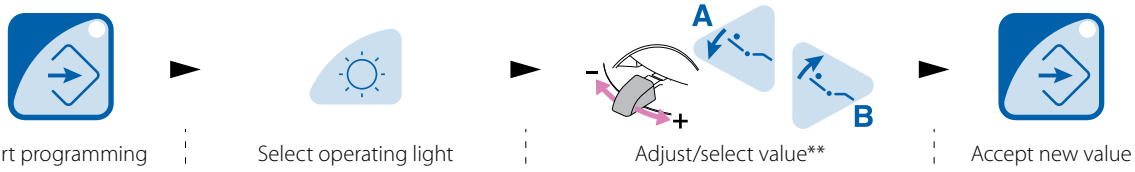
Patient chair autoposition settings



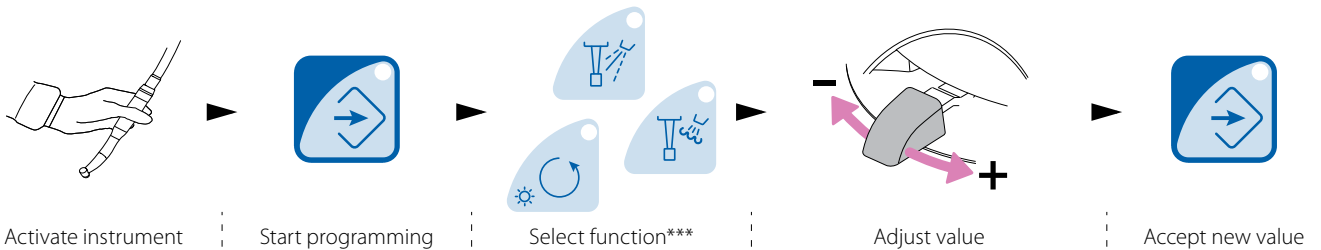
Unit settings



Planmecca Solanna operating light settings



Instrument settings



*Unit functions

Duration of cup filling
2 - 10 sec.

Duration of bowl rinsing
5 - 240 sec.

Duration of door open/assistant call signal
0 - 250 sec.

**Operating light functions

Intensity
30 - 100%

White light tone
Warm > Neutral > Cool

Maximum brightness
Mild > Strong > Glaring

***Instrument functions

Spray water
0 (off) - F=100 (full)

Chip blow water
0 (off) - F=100 (full)

Intensity of instrument light
L. oFF (off), 70 - 100%

Spray air
0 (off) - F=100 (full)

Chip blow air
0 (off) - F=100 (full)

Duration of polymerisation cycle
5 - 100 sec.