






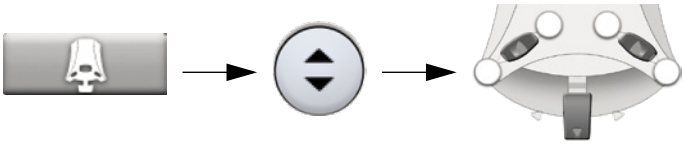
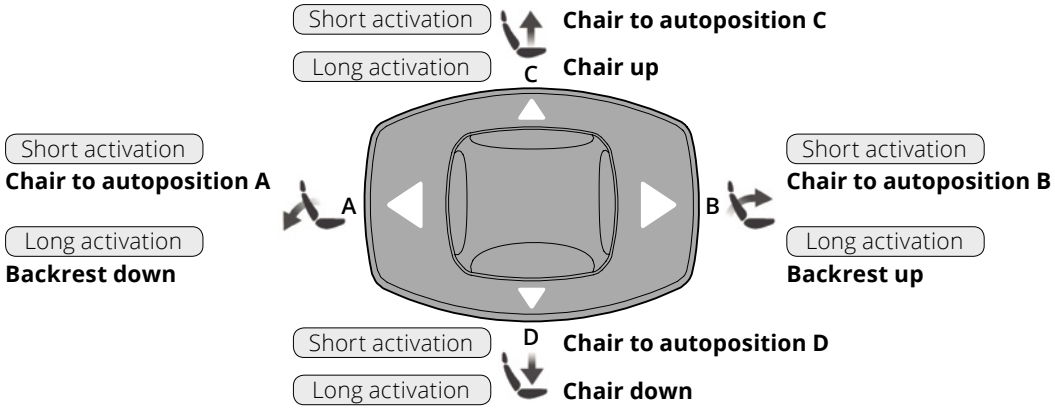









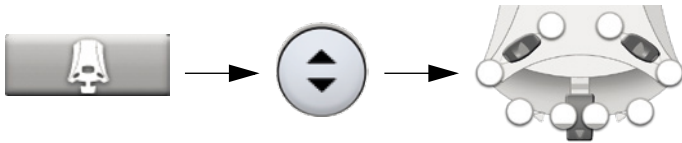

















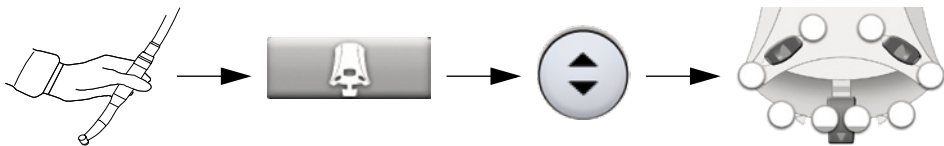
Patient chair control

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	
	
View which foot control action drives chair to rinsing position	
	
Foot control	
	

Dental unit control

Control panel		
<div><div> Touch screen is unlocked. Press to lock.</div><div> Touch screen is locked. Press and hold to unlock.</div></div>		
Cup fill	<div>Short activation</div>	
Cup fill as long as pressed (manual)	<div>Long activation</div>	
Bowl rinse	<div>Short activation</div>	
Bowl rinse as long as pressed (manual)	<div>Long activation</div>	
Door open / assistant call function for preprogrammed time	<div>Short activation</div>	
Door open / assistant call function as long as pressed (manual)	<div>Long activation</div>	
Operating light On ► Off	<div>Short activation</div>	
Intensity of operating light (manual)	<div>Long activation</div>	
Operating light's composite mode On ► Off	<div>Short activation</div>	
Intensity of operating light in composite mode (manual)	<div>Long activation</div>	
Start required timer	<div> → Select timer number</div>	
Maintenance procedure	<div> → Select procedure</div>	
View programmed foot control functions	<div></div>	
Foot control		
Functions can be programmed.		

Instrument control

Control panel			
<div><div> Touch screen is unlocked. Press to lock.</div><div> Touch screen is locked. Press and hold to unlock.</div></div>			
<div>Automatic chip blow</div> <div>On ▶ Off</div> <div></div>	<div>Fibre optic light</div> <div>On ▶ Off</div> <div></div>	<div>Water & air ▶ Air</div> <div>▶ No spray</div> <div><div><div></div><div><div><div>100%</div><div>A 10</div></div></div></div></div>	
<div>Scaler</div> <div>Change operation mode</div> <div></div>	<div>Turbine</div> <div>Power reduction</div> <div>On ▶ Off</div> <div></div>	<div>Scaler</div> <div>Spray 1 ▶ Spray 2 ▶</div> <div>No spray</div> <div></div>	
<div>Micromotor</div> <div>Reverse rotation</div> <div>On ▶ Off</div> <div></div>	<div>Micromotor</div> <div>RPM limit On ▶ Off</div> <div></div>	<div>Micromotor</div> <div>Preset selection</div> <div></div>	
<div>Micromotor</div> <div>Torque limit On ▶ Off</div> <div></div>	<div>Micromotor</div> <div>Toggle drive mode when torque limit On</div> <div><div></div><div></div><div></div></div> <div><div>Auto stop</div><div>Auto reverse</div><div>Auto forward</div></div>		
<div>View programmed foot control functions</div> <div></div>			
Foot control			
Functions can be programmed.			

Programming

Control panel



Touch screen is unlocked. Press to lock.



Touch screen is locked. Press and hold to unlock.

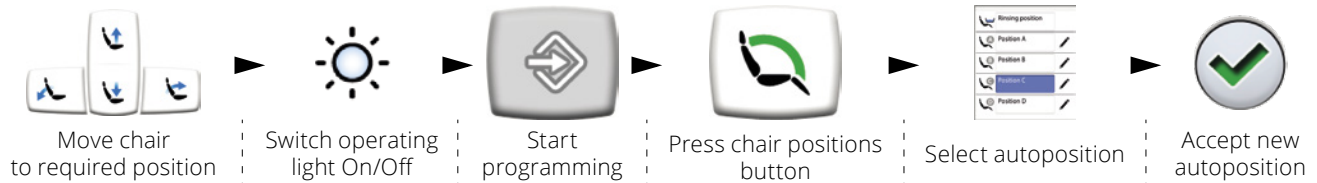
Patient chair autoposition settings



The function is enabled.



The function is disabled.



Unit settings

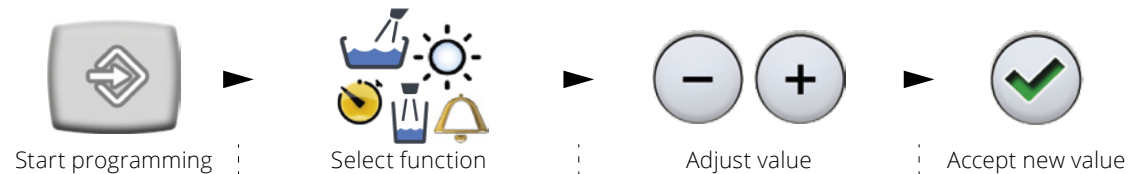


The function is enabled.



The function is disabled.

Most programming follows this simple sequence:



Instrument settings



The function is enabled.

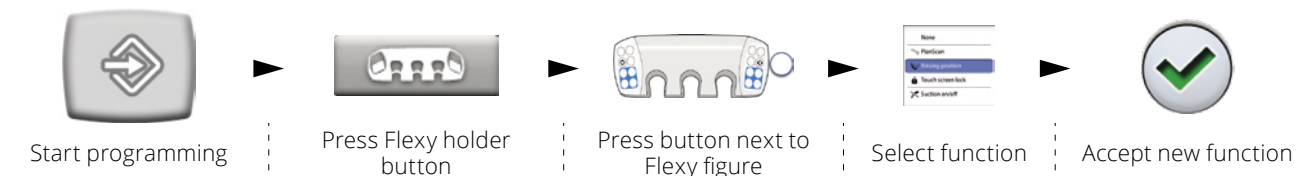


The function is disabled.

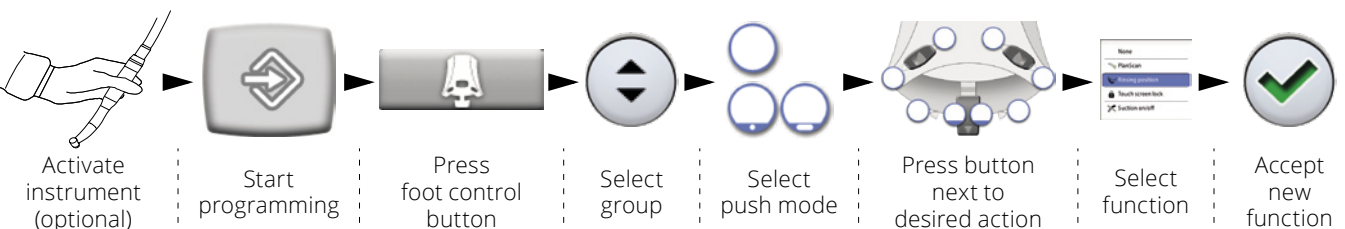
Most programming follows this simple sequence:



Flexy button functions



Foot control functions



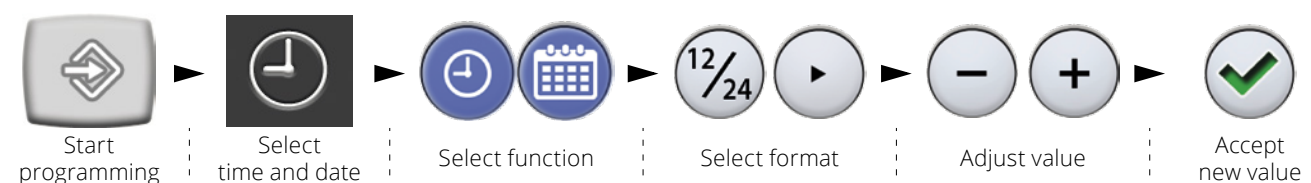
Time and date settings



The function is enabled.



The function is disabled.



10036725_4/11.2017/en