





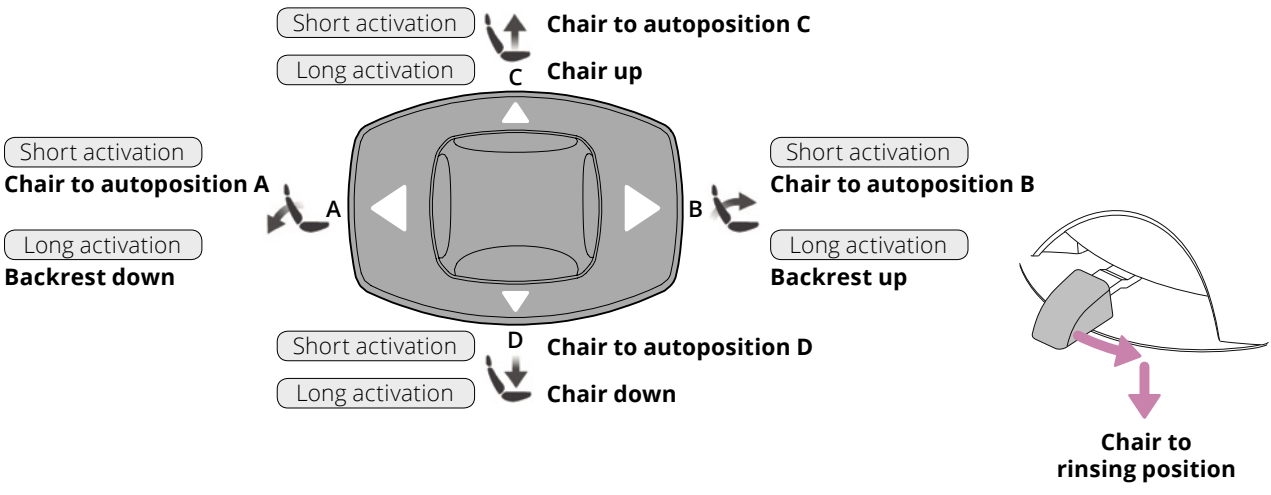






Quick guide






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 when LED OFF	
Chair to previous position	Short activation when LED ON	
Chair to rinsing position only	Long activation	
Flexy button		
Chair to rinsing position	If enabled by service technician	
Foot control		
 <p>The diagram shows a top-down view of the foot control pedals. Each pedal has a short activation (indicated by a button icon) and a long activation (indicated by a button icon with a horizontal line). The functions are as follows:</p> <ul style="list-style-type: none"> Pedal A: Short activation: Chair to autoposition A; Long activation: Backrest down. Pedal B: Short activation: Chair to autoposition B; Long activation: Backrest up. Pedal C: Short activation: Chair to autoposition C; Long activation: Chair up. Pedal D: Short activation: Chair to autoposition D; Long activation: Chair down. <p>Additionally, a separate pedal is shown with a long activation arrow pointing to the text "Chair to rinsing position".</p>		

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 (manual)		Long 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
Maintenance procedure	Short flushing	3 sec. activation 
	Long flushing	6 sec. activation
	Waterline cleaning	6 sec. activation 
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)	
Short activation	Bowl rinse	
2 x short activation	Cup fill and bowl rinse	
0.5-1 sec. activation	Cup fill and bowl rinse	
Long activation	Cup fill as long as pressed (manual)	

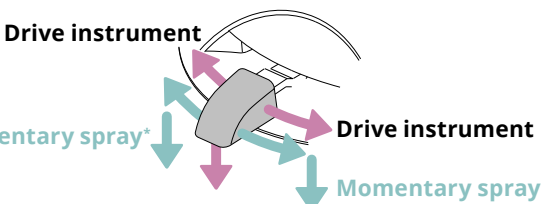
Instrument control

Control panel		Unit controlled instrument activated	
Automatic chip blow On ► Off		Water & air ► Air ► No spray Scaler Spray On ► Off	
Scaler Change operation mode		Turbine Quickstart On ► Off	
Micromotor Reverse rotation On ► Off			

Foot control

Unit controlled instrument activated

Micromotor or turbine

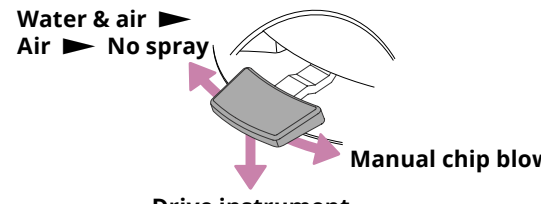


Drive instrument

Momentary spray*

Short activation Water & air ► Air ► No spray

Long activation Manual chip blow



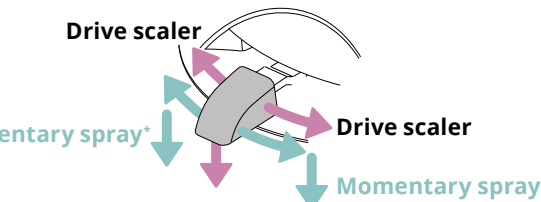
Water & air ► Air ► No spray

Manual chip blow

Drive instrument

*Must be enabled by technician

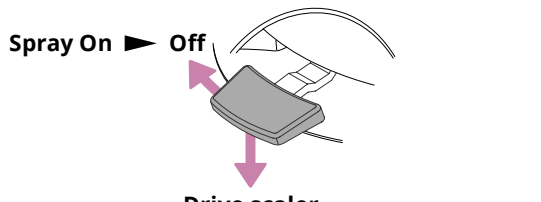
Scaler



Drive scaler

Momentary spray*

Short activation Spray On ► Off

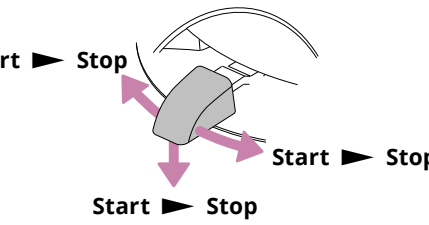


Spray On ► Off

Drive scaler

*Must be enabled by technician.

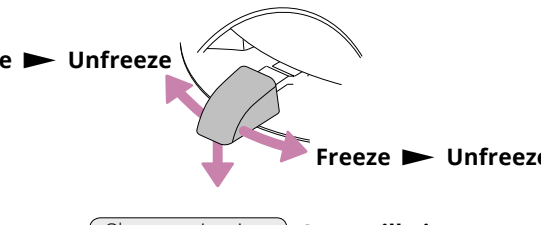
Polymerisation light



Start ► Stop

Start ► Stop

Intraoral camera

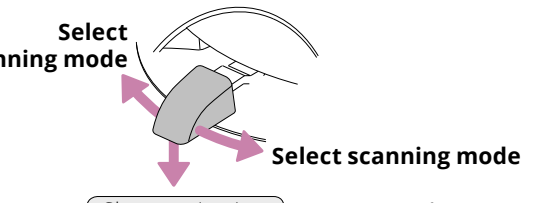


Freeze ► Unfreeze

Freeze ► Unfreeze

Short activation Save still picture

Planmeca PlanScan® intraoral scanner



Select scanning mode

Select scanning mode

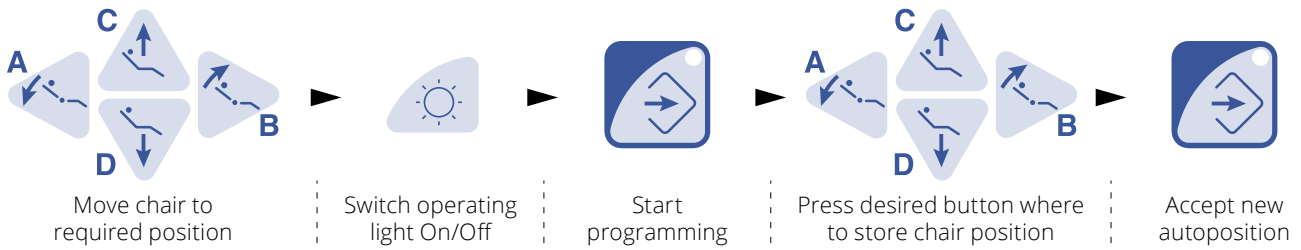
Short activation Start scanning

Long activation Generate model

Programming

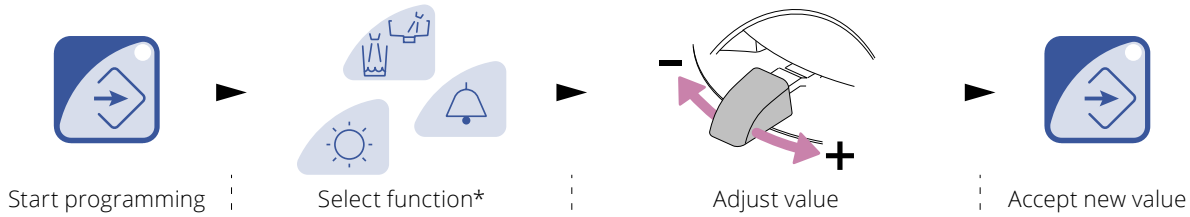
Control panel

Patient chair autoposition settings



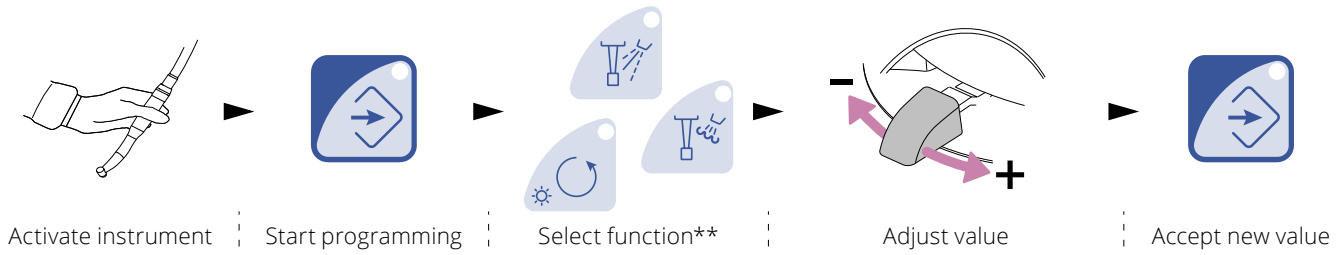
Unit settings

Most programming follows this simple sequence:



Instrument settings

Most programming follows this simple sequence:



*Unit functions



**Instrument functions

