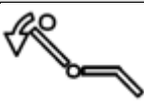
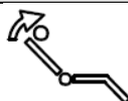
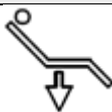
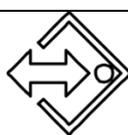


# Patient chair control

Control panel		
<b>Backerest down</b> As long as pressed (manual) 	<b>Backerest up</b> As long as pressed (manual) 	
<b>Chair down</b> As long as pressed (manual) 	<b>Chair up</b> As long as pressed (manual) 	
<b>Chair to autoposition</b> (automatic) 	<b>Chair rinsing/last position</b> (automatic) 	
<b>Memory 1</b> (automatic) 	<b>Memory 2</b> (automatic) 	<b>Memory 3</b> (automatic) 
<b>Locking Chair Movements</b> <div style="text-align: center; font-size: 2em; font-weight: bold; margin: 10px 0;">OK</div> Press the key for approx. 3 seconds until a beep is heard to disable the dental chair		
<b>Chair Swivelling</b> <div style="text-align: center; font-size: 2em; font-weight: bold; margin: 10px 0;">+</div> To unlock the dental chair swiveling movement, press the key and turn the chair in the desired direction (clockwise or anticlockwise).		

Foot Control	
<b>Backerest down</b> As long as pressed (manual) 	<b>Backerest up</b> As long as pressed (manual) 
<b>Chair down</b> As long as pressed (manual) 	<b>Chair up</b> As long as pressed (manual) 

# Dental unit control

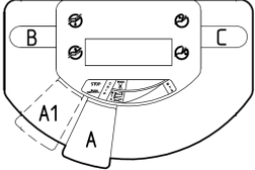
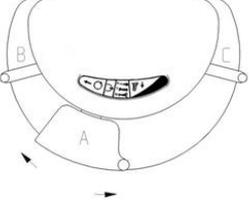
Control panel		
Operating lamp		
Cup Fill	(Short activation)	
Bowl rinse	(Short activation)	
Door open / assistant call function		
Time /date settings		

Foot Control
Function can be programmed

# Instrument control

Control panel		
User profile	→   → <b>OK</b> press until "CURRENT USER No." appears      Adjust value      Accept new value	
Spray Clean Spray	 Chip Blower Press level A 	Fiber optic light 
Increase/decrease parameter (power, rpm, transmission ratio, torque, etc.)		Confirm parameter <b>OK</b>
<b>Turbine</b>		
Speed or fixed / progressive power control		
<b>Scaler</b> (Enabling the SCALER, PERIO AND ENDO functions depends on the installed scaler model.)		
Scaler function 	Perio function 	Endo function 

# Instrument control

<b>Control panel</b>			
<b>Micromotor</b>			
Memory 1		Memory 2	
Memory 3			
Speed or fixed / progressive power control			
<b>Micromotor Brushless</b>			
Memory 1		Memory 2	
Memory 3			
Speed or fixed / progressive power control		(*)Fast mode	<b>FAST</b>
(*)Auto Forward mode	<b>AUTO FORWARD</b>	(*)Transmission Ratio	<b>RATIO 1X</b>
(*)Auto Reverse mode		(*)Maximum Torque	<b>TORQUE</b>
<b>Reversing Rotation Direction</b> Move the foot control lever A to the left and press it downwards until a beep is heard.			
<b>Reversing Rotation Direction</b> move the central lever A to the left until a beep is heard.			

(\*) Only for enabled brushless micromotor

# Programming

<b>Control panel</b>		
<b>User profile setting</b>		
User profile	→  →  → <b>OK</b>	
	press until "CURRENT USER No." appears      Adjust value      Accept new value	
<b>Patient chair settings</b>		
Memory 1-2-3 (automatic)		To save a dental chair position, drive the chair to the required position, hold down the desired memory button until you hear the beep that indicates that the position has been saved.
Chair to autoposition (automatic)		To save a dental chair position, move the chair to the required position and hold down the key until you hear the beep that indicated the position is save. This enables storage of the pantographic arm reset position.
Chair rinsing (automatic)		To save a dental chair position, move the chair to the required position and hold down the key until you hear the beep that indicated the position is save. This enables storage of the rinse position.
<b>Instrument settings</b>		
Instrument Lighting	→  →  → <b>OK</b>	Spray
	Adjust value      Accept new value	
<b>Cup filling and spitton rinsing time</b>		
Cup Fill <p>Press for 3 seconds and release the button when the desired level is reached in the cup.</p>	Spittoon Rising <p>Press for 3 seconds and release the button when the desired rinsing time has elapsed.</p>	
<b>Micromotor settings</b>		
Memory 1-2-3	→  →	Press for few seconds (beep)
	Select programs      Adjust value	
<b>Clock and data settings</b>		
Clock and data	→  →  → <b>OK</b>	Accept new value
	Adjust value	