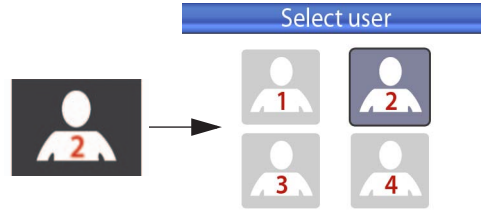


Patient chair control

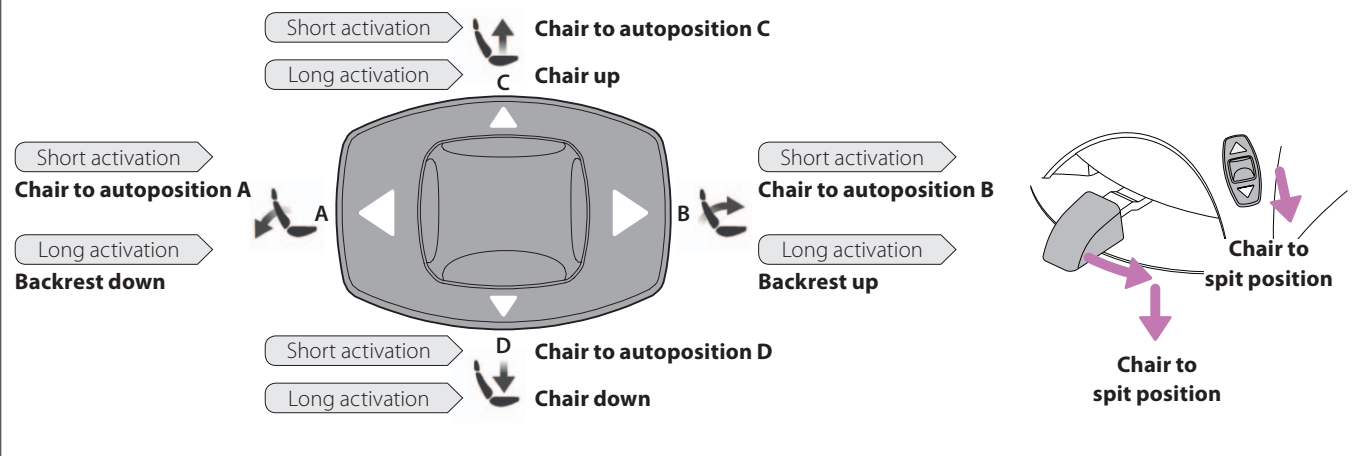
Touch panel

Take into use the required dentist settings














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 spit position	Short activation when LED OFF	
Chair to previous position	Short activation when LED ON	
Chair to spit position only	Long activation	

Foot control

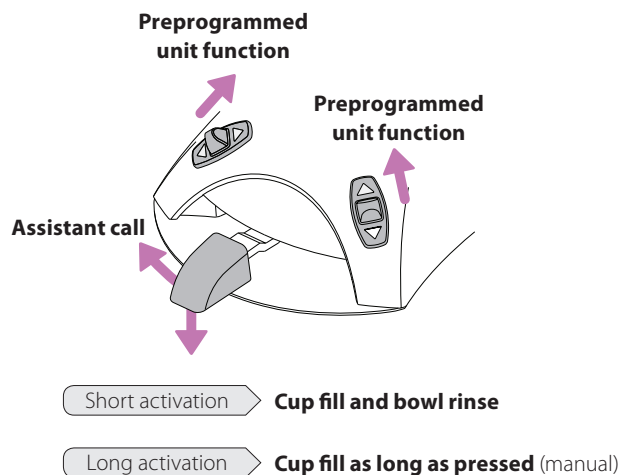


Dental unit control

Touch panel	
Change language for dental unit	 →  → Select language from list
Cup fill and bowl rinse	Short activation → 
Cup fill as long as pressed (manual)	Long activation → 
Bowl rinse	Short activation → 
Preprogrammed door open / assistant call function	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 → 
Start required timer	 → Select timer number
Maintenance procedure	 → Select procedure

Foot control

No instrument activated



Instrument control

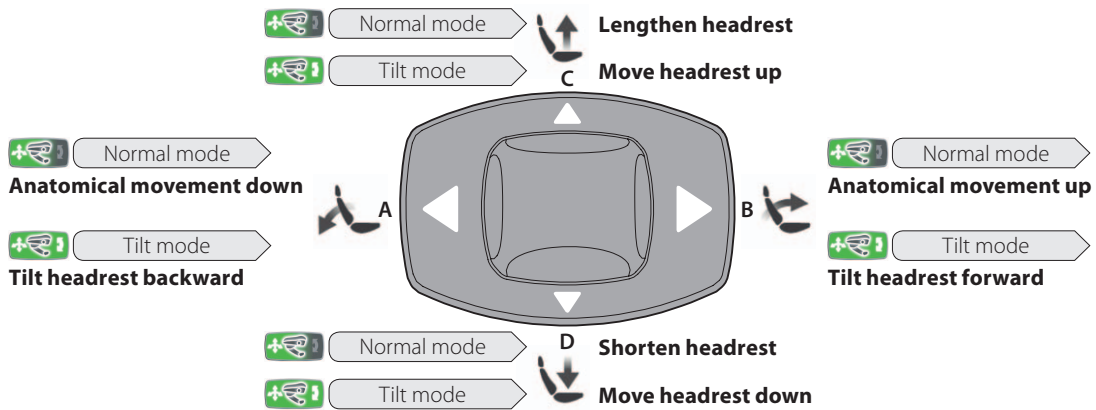
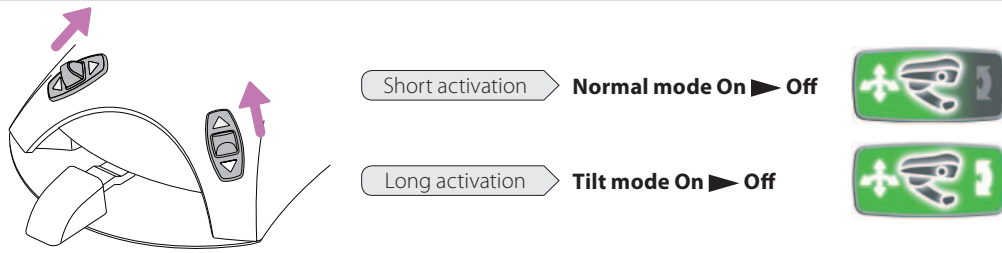
Touch panel				
Instrument speed / power reduction On ► Off		Micromotor Reverse rotation On ► Off		Scaler Operation / working mode
Water & air ► Air ► No spray Scaler Spray 1 ► Spray 2		Turbine Quickstart On ► Off		Polisher 8-second cleaning cycle
Automatic chip blow On ► Off		Fibre optic light On ► Off		Polisher 80-second cleaning cycle

Foot control	
Micromotor or turbine (instrument activated) Drive instrument Drive instrument Short activation ► Water & air ► Air ► No spray Long activation ► Manual chip blow	Scaler (instrument activated) Drive scaler Drive scaler Short activation ► Spray 1 ► Spray 2
Polisher (instrument activated) Drive polisher Drive polisher Long activation ► Momentary cleaning water	Polymerisation light (unit controlled instrument activated) Start ► Stop Start ► Stop No function
Intraoral camera (instrument activated) Freeze ► Unfreeze Freeze ► Unfreeze Short activation ► Save still picture	 Preprogrammed instrument function

Touch panel, Bien-Air MX2 micromotor	
Select preset for MX2 micromotor	PRESET 4 ► Select required preset from list
RPM limit On ► Off	When torque is enabled: toggle between ► ► Normal : Auto reverse : Auto forward
Torque limit On ► Off	

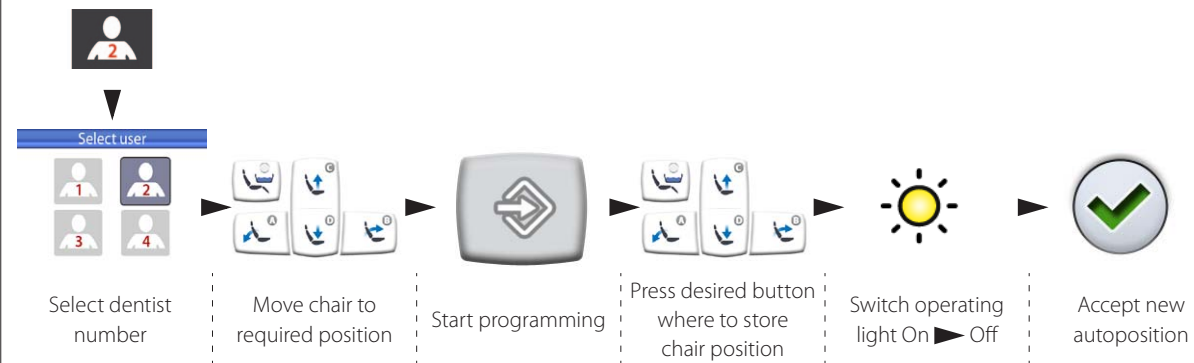
Motorised headrest control

Foot control



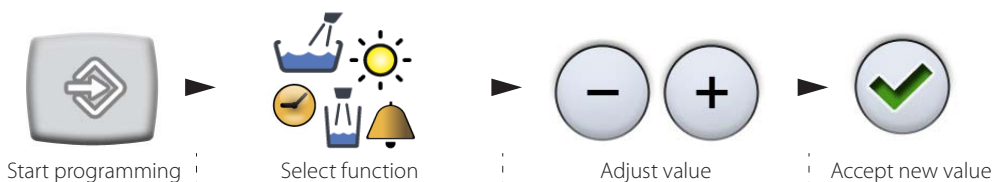
Programming

Patient chair autoposition settings



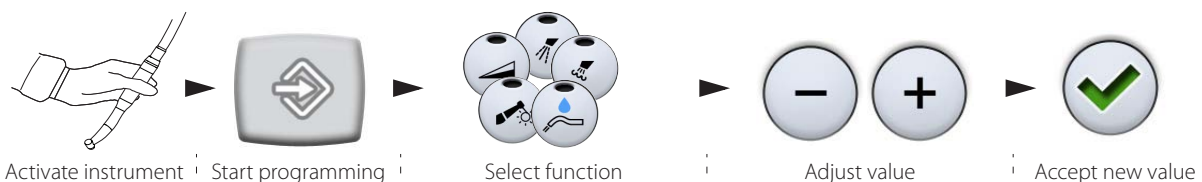
Unit settings

Most programming follows this simple sequence:



Instrument settings

Most programming follows this simple sequence:



For detailed instructions, please see the user's manual. Copyright Planmeca. Rights for changes reserved.