**Programming Chair Positions**

Use + and - buttons on any control device to move chair into desired position. Press and hold a position button (1, 2, 3 or 4) for two seconds. Listen for chair to beep three times. (Indicates current position is programmed to button. Use + and - buttons to move chair into a different position. Press the position button you just programmed and verify that chair moves there.

**Note:** Each user can program their own set of programmed chair positions. Always observe the active user on the display screen before invoking a programmed position.

**Flush Operations Screens**

Flush Operations Menu appears when two or more smart handpieces are pulled. Press + to highlight an option and press  to select. The Flush Selection screen appears. Press + to highlight an option and . to change the flush time. Press to select/initiate the option. The Flush Process screen appears and indicates the flush operation progress. The Flush Complete screen appears when flush operation is finished.

**Note:** The syringe flush is manual. You must hold the syringe water button down for the entire time displayed on the Flush Process Screen.

Press (SELECT) to return to the Flush Selection screen. Use + to highlight Exit and press  to select. The Flush operations Menu appears.

Use + to highlight Exit and press  to select and return to Home.

**Note:** All handpieces must be returned to holders to exit the flush operation.
### Control Screens

<table>
<thead>
<tr>
<th>&quot;Smart&quot; Handpieces (have control screens)</th>
<th>How to Use Control Screens:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Motor (Bien Air)</td>
<td>In Normal mode:</td>
</tr>
<tr>
<td>Air Turbines</td>
<td>Press ➩ to change active preset name, if desired.</td>
</tr>
<tr>
<td>Scalers</td>
<td>Press ◀ to change the active setting.</td>
</tr>
<tr>
<td></td>
<td>Press ✔ to toggle between Normal and Edit modes.</td>
</tr>
</tbody>
</table>

### Handpieces without control screens

- Most Cameras
- Curing Light
- Syringe

### In Normal mode:
- Press ➩ to change the active setting.
- Press ◀ to toggle between Normal and Edit modes.

### In Edit mode:
- Helper arrows and a highlight appear on active controls.
- Press ➩ to make a different setting active.
- Press ◀ to change the active (highlighted) setting.
- All changes made on screen are automatically saved to the Preset name shown.
- Press footpedal to operate a pulled handpiece.

### Observe water status on screens. Use ⚪️ to toggle the water to Normal (controlled by selector switch on foot control) or On.

<table>
<thead>
<tr>
<th>Air Turbine Control Screen - Normal Mode</th>
<th>Satelec Scaler Control Screen - Normal Mode</th>
<th>Dentsply Cavitron Scaler Control Screen - Normal Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Air Turbine Control Screen" /></td>
<td><img src="image" alt="Satelec Scaler Control Screen" /></td>
<td><img src="image" alt="Dentsply Cavitron Scaler Control Screen" /></td>
</tr>
<tr>
<td>Appears when an Air Turbine is pulled.</td>
<td>Active: Preset name and Power setting.</td>
<td>Active: Preset name and Intensity setting.</td>
</tr>
<tr>
<td>Active: Preset name and Water setting.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Bien Air Electric Motor Control Screen - EDIT Mode
Appears when a Bien Air handpiece is pulled and ✔️ is pressed.

#### Handpiece name
- **Speed** - value shown is max rpm when idle and actual rpm when footpedal is pressed
  - Blue Bar - indicates speed
  - Green Bar - indicates torque

#### Torque - % of maximum Value of torque
- Auto Off / Auto Forward / Auto Reverse options
- Auto On time - appears only for Auto Forward

#### Water - shows % of flow
- Blue fill indicates actual flow
  - **Note:** Water is forced OFF in Endo environment.

### Bien Air Electric Motor - Ratio Selections Screen
Appears when in Edit mode ✔️ is active and ✖️ + are pressed.

#### View and choose ratios to display
- Ratios with an X are the ones that are available from the Contra Angle Ratio options displayed in edit mode.

#### Helper Arrows
- Next
- Hide

#### Add a custom ratio

### Error Screen
Appears when an error is detected. Follow instructions on screen. If the error is specific to one handpiece, operation of other handpieces should not be affected.

#### System Error
- E02: Bien Air Motor Phase Missing
  - Return Handpiece or Press SELECT Key To Continue
  - If Error Persists Contact Service Provider

### Software Version
v1.1.x