## Patient chair control

### Control panel

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backrest down</td>
<td>as long as pressed (manual)</td>
</tr>
<tr>
<td>Backrest up</td>
<td>as long as pressed (manual)</td>
</tr>
<tr>
<td>Chair down</td>
<td>as long as pressed (manual)</td>
</tr>
<tr>
<td>Chair up</td>
<td>as long as pressed (manual)</td>
</tr>
</tbody>
</table>

#### Chair to autoposition

- **Chair to autoposition A**
  - Short activation: Backrest down
  - Long activation: Chair up

- **Chair to autoposition B**
  - Short activation: Backrest up
  - Long activation: Chair down

- **Chair to autoposition C**
  - Short activation: Chair up

- **Chair to autoposition D**
  - Short activation: Chair down
## Control panel

<table>
<thead>
<tr>
<th>Function</th>
<th>Short activation</th>
<th>Long activation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cup fill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cup fill as long as pressed (manual)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bowl rinse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bowl rinse as long as pressed (manual)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door open / assistant call function for preprogrammed time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door open / assistant call function as long as pressed (manual)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating light On ➤ Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensity of operating light (manual)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating light’s composite mode On ➤ Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensity of operating light in composite mode (manual)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start required timer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Foot control

Functions can be programmed.
# Instrument control

<table>
<thead>
<tr>
<th>Control panel</th>
<th>Control panel</th>
</tr>
</thead>
</table>
| **Automatic chip blow**<br>On ► Off  | **Fibre optic light**<br>On ► Off | **Water & air**<br>Air ► No spray  
| **Scaler**<br>Spray 1 ► Spray 2 ► No spray  | **Scaler**<br>On ► Off  | **Fibre optic light**<br>On ► Off |
| **Scaler**<br>Change operation mode  | **Turbine**<br>Power reduction On ► Off | **Turbine**<br>Quickstart On ► Off |
| **Micromotor**<br>Reverse rotation On ► Off  | **Micromotor**<br>RPM limit On ► Off | **Micromotor**<br>Preset selection |
| **Micromotor**<br>Torque limit On ► Off  | **Micromotor**<br>Toggle drive mode when torque limit On  
| View programmed foot control functions | 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

- Move chair to required position
- Switch operating light On/Off
- Start programming
- Press chair positions button
- Select autoposition
- Accept new autoposition

Unit settings

- The function is enabled.
- The function is disabled.

Most programming follows this simple sequence:

- Start programming
- Select function
- Adjust value
- Accept new value

Instrument settings

- The function is enabled.
- The function is disabled.

Most programming follows this simple sequence:

- Activate instrument
- Start programming
- Select function
- Adjust value
- Accept new value

Flexy button functions

- Start programming
- Press Flexy holder button
- Press button next to Flexy figure
- Select function
- Accept new function

Foot control functions

- Activate instrument (optional)
- Start programming
- Press foot control button
- Select group
- Select push mode
- Press button next to desired action
- Select function
- Accept new function

Time and date settings

- The function is enabled.
- The function is disabled.

- Start programming
- Select time and date
- Select function
- Select format
- Adjust value
- Accept new value