

Note

## Integration Control Module<sup>®</sup> (ICM) Software Version v1.0.x

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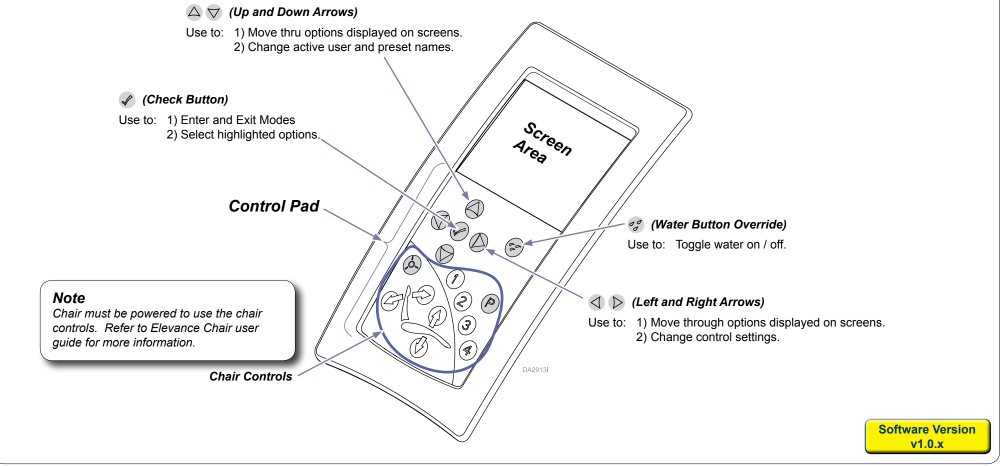
Language of origin: English

# Buttons

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Some buttons can invoke more than one action, dependant on the screen displayed. The basic functions of each button are shown here.

indicates a minor version update that does not require a change to this document.



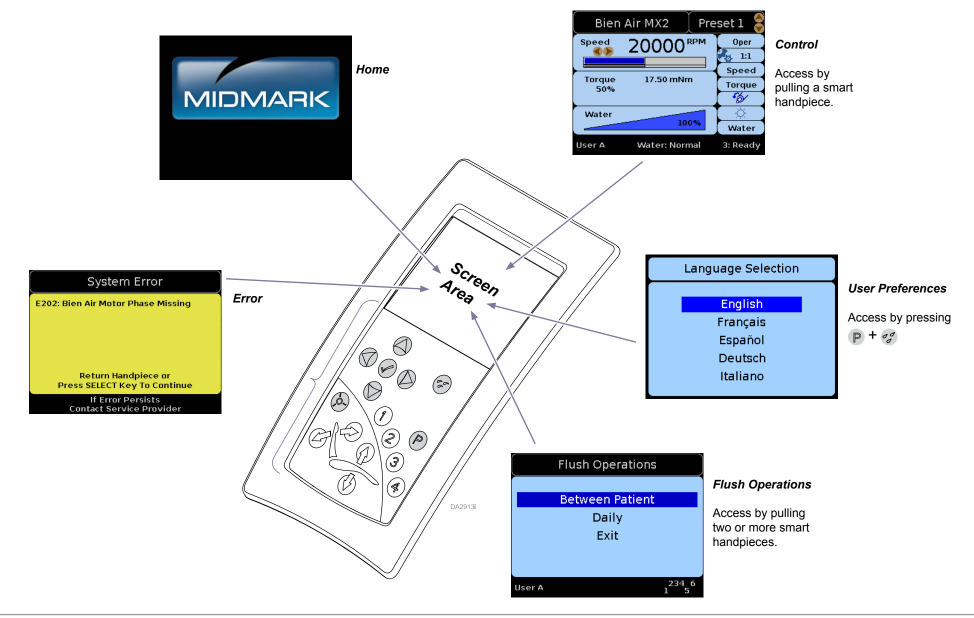
The ICM consists of control pad buttons and a screen area. The screens available depend on the software version, named in the convention: **v1.0.x**, **v1.1.x**, etc., where **x** can be any number. The x

## Screen Types

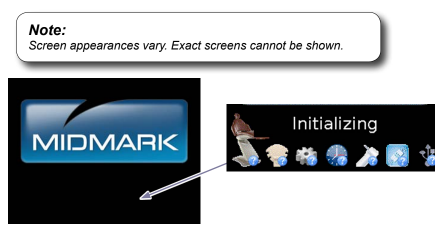
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Variations of the home screen appear on the ICM screen when the Elevance delivery system is powered on and completes a initilazation process. As users interact with control pad buttons, the footpedal or pull (remove from the holder) smart handpieces, a screen relevant to that user action appears.

Screen types include home, control, user preferences, flush operations menu, and error.



### Home Screen

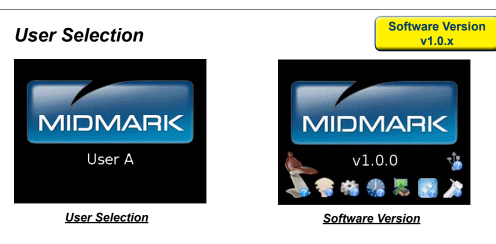


#### <u>Home</u>

The Home screen displays when the master switch is turned ON. Components with status icons on them appear as the software initializes and communicates with each one.

Chair	Configuration (User Preferences & Preset Data)	
Assistant's Unit	Clock	
Electric Motor	Interface Board	
Extended I/O	USB	
<u>Component Icons</u>		
Component ready.	Component <i>NOT</i> communicating.	
Component communicati but it has a problem.	ng Optional component is not connected.	
Status Icons		

After a period of inactivity, the screen automatically will go into sleep mode, which appears as a black screen (not shown).



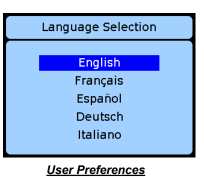
The first press of  $\[theta] \bigtriangledown \nabla$  displays current user on the home screen.

Continue to press  $\bigtriangleup \bigtriangledown$  to scroll thru available users.

The user shown on the display is the active user. Handpiece control settings and flush timers are saved uniquely to each user.

Press  $\checkmark$  to display the version number of the control software.

### **User Preferences Screens**



Press  $P + q^{\sigma}$  to display the User Preferences screen.

Press  $\triangleleft$   $\triangleright$  to scroll thru additional (not shown) user preference screens.

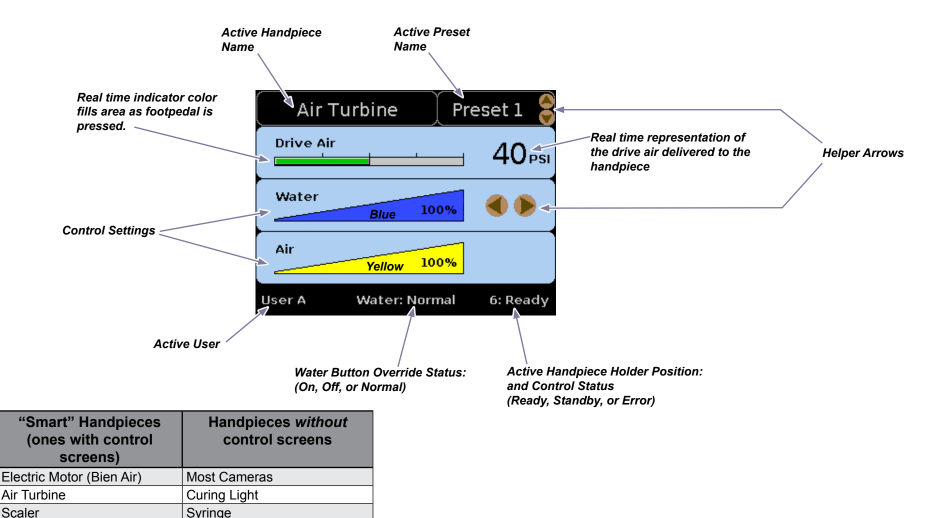
Press  $\bigtriangleup \bigtriangledown$  to highlight a listed option.

Press 🗸 to make the highlighted option active.

Continue to press  $\checkmark$  to advance thru remaining user preference screens and return home.

## Interacting with Control Screens

A control screen appears when a *smart* handpiece is pulled from the holder. See table. Each handpiece has unique control settings and screens.



A control screen initially appears in Normal Mode (shown) where  $\bigtriangleup \bigtriangledown$  can be used to change the preset and  $\triangleleft \triangleright$  can be used to change the active control setting (water in screen shown).

Helper arrows appear beside the active controls. *Helper Arrows* show which control pad buttons to press to change the active control they appear beside.

Pressing  $\checkmark$  puts the control screen into Edit Mode (not shown). When in Edit mode use  $\bigtriangleup \bigtriangledown$  to move from control setting to control setting.

Any time a change is made to a control setting on a screen, it is automatically saved to the active preset for this user.

The motor direction icon displays a blue arrow to run in the forward direction and a red arrow to run the motor in reverse.

The normal mode control screen displays when a handpiece is pulled.

Use  $\bigtriangleup \bigtriangledown$  to change Presets. The preset name displayed is active.

Helper arrows indicate the active controls (Preset and Speed control setting in example shown).

Use  $\triangleleft$   $\triangleright$  to change the speed control setting.

In Edit mode,  $\bigtriangleup \bigtriangledown$  are used to *move thru* the available control settings,

Use  $\triangleleft$   $\triangleright$  to change the active control setting.

listed in the in the right column.

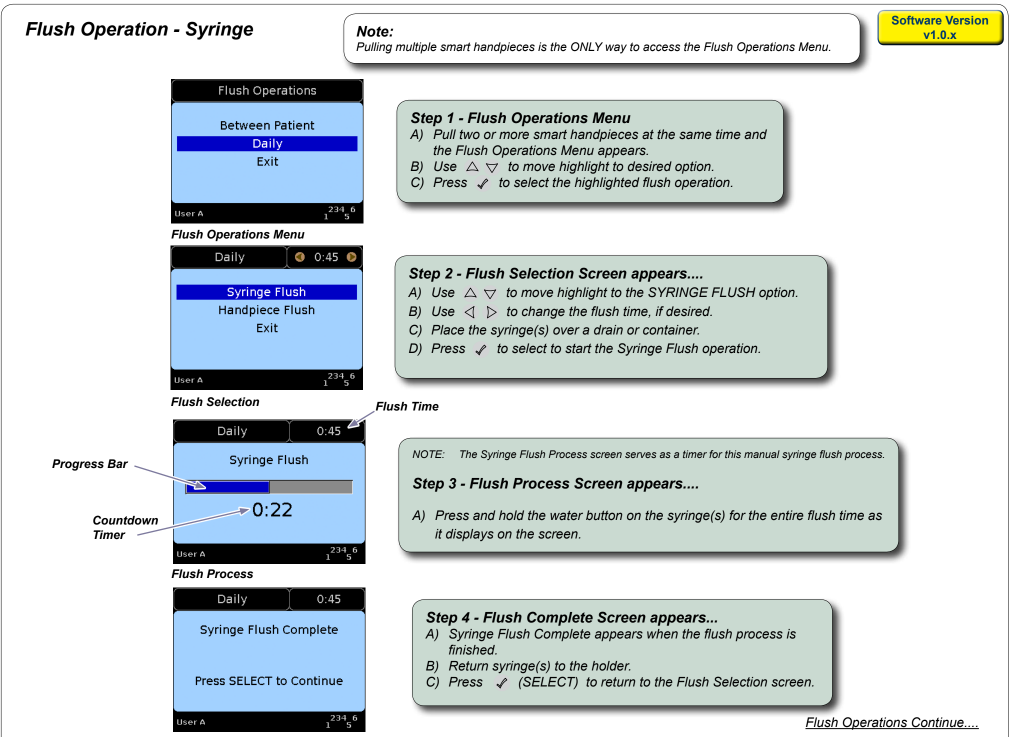
The Bien Air MX2 handpiece includes an endodontic mode of handpiece operation.

Use  $\triangleleft$   $\triangleright$  to toggle between Endodontic/Operative operating modes when it is the active control setting on the Edit Screen. (Endo mode is active in the Edit Mode Screen shown.).



### Equipment Alert

For Endodontic Operations using Bien Air MX2 handpiece: Ensure the bypass toggles are in the NORMAL position



Flush Complete

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# Flush Operation - Handpiece

Daily © 0:45 Syringe Flush Handpiece Flush Exit	<ul> <li>Step 5 - Flush Selection Screen appears</li> <li>A) Use △ ▽ to move highlight to HANDPIECE FLUSH option.</li> <li>B) Use ⊲ ▷ to change the flush time, if desired.</li> <li>C) Pull the desired handpieces, place them over a drain or container and press ✓ to start the flush process.</li> </ul>
User A 1 <sup>234</sup> 5 <sup>6</sup> Flush Selection	
Progress Bar Handpiece Flush Countdown Timer User A 1 <sup>234</sup> 6 Flush Process	Flush Time         Step 6 - Flush Process Screen appears         The Flush Process screen appears, displaying an ani- mated progress bar and countdown timer as the automated handpiece flush process occurs.
Daily       0:45         Handpiece Flush Complete         Press SELECT to Continue         User A       1234 56         Flush Complete	Step 7 - Flush Complete Screen appears         A) Flush Complete message appears when the process is finished.         B) Return all handpieces to correct holders.         C) Press ✓ (SELECT) to return to the Flush Selection screen.
Daily © 0:45 Syringe Flush Handpiece Flush Exit User A 1 <sup>234</sup> 6 User A 1 <sup>234</sup> 6 User A	Flush Operations         Between Patient         Daily         Exit         Daily         Exit         0         Use △ ▽ to move highlight to EXIT option.         B) Press ✓ (SELECT) to return to the Flush Operations Menu.         C) Use △ ▽ to move highlight to EXIT option.         D) Press ✓ (SELECT) to return to the HOME screen.

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