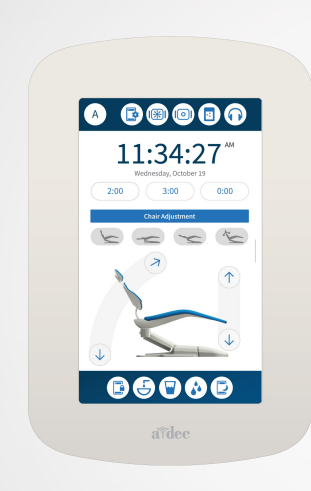
INSTRUCTIONS FOR USE

A-dec® DS7/CP5i/CP5

TOUCH CONTROLS









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Regulatory Information and Warranty

For required regulatory information and the A-dec warranty, see the *Regulatory Information, Specifications, and Warranty* document (p/n 86.0221.00) available in the Resource Center at www.a-dec.com.



For quick access to this document online, scan, tap, or click this QR code, which points to: a-dec.com/regulatory-guide.

Product Service

Product service is available through your local authorized A-dec dealer. For service information, or to locate an authorized dealer, contact A-dec at 1.800.547.1883 in the USA and Canada or 1.503.538.7478 worldwide, or visit www.a-dec.com.

Product Registration and A-dec Connectivity

For the best user experience and access to all available updates, A-dec touch controls should be registered with A-dec. If your product is not registered, contact A-dec customer service, or see the A- $dec+^{TM}$ Instructions for Use (p/n 86.1030.00) for more details on connectivity features.



For quick access to this document online, scan, tap, or click this QR code, which points to: a-dec.com/connectivity-manual.

Software Versions Covered in this Document

The contents of this document are accurate to the software version listed below.

Software	Versions
DS7 System Software	00.04.140
CP5i/CP5 Software Driver	0.7.109

Device Map



DS7 TouchscreenPage 2

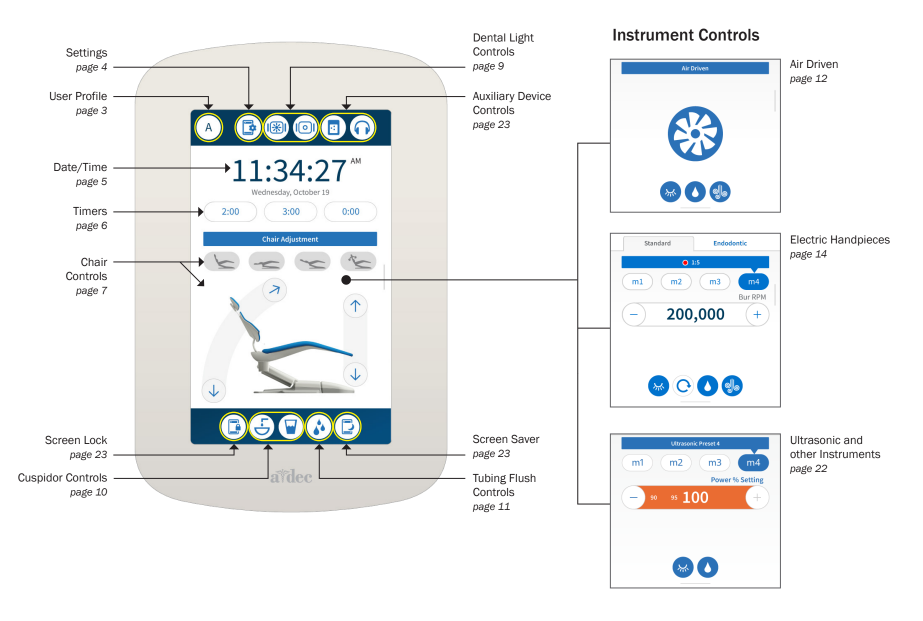


CP5i Control Pad Page 28

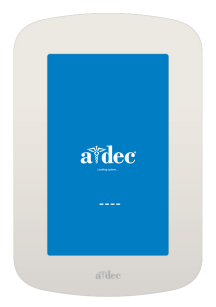


CP5 Control Pad
Page 28

DS7 Touchscreen



DS7 Basic Screen Functions





User Profiles

When the system is powered on, the A-dec logo remains on the display until the user profile screen appears. Select a user profile to enable system functionality.



After selecting a user profile, most setting adjustments and customizations will be saved to that active user profile. Some general settings apply to all user profiles and are indicated in the user interface.



Select an icon to activate. The icon reverses into a solid-colored button to indicate that it is on.





Select and hold an icon, or adjustment bar, for about a second to change settings (when available).



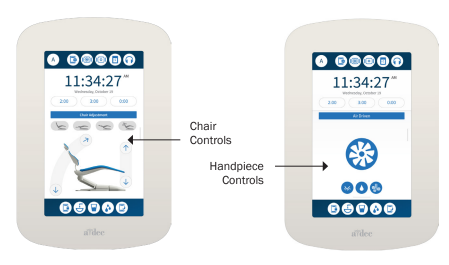
Swipe to move the screen up and down to view content that extends beyond one screen (or use the scroll bar on the right).

Touch Activation and Gestures

The DS7 uses current touchscreen technology, so it works much like a smartphone. To activate functions, select the icon. To change settings and options for a particular function, select and hold the icon (or adjustment bar) for about one second until the option or settings window appears.

In certain settings sections, the content extends beyond one screen. Use the scroll bar or swipe on the display to move the screen up or down to view the additional content.

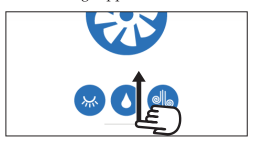
DS7 Basic Screen Functions (continued)

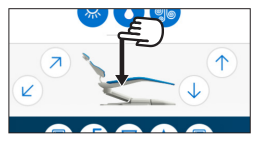


Home Screen

Chair and timer functions appear on the "home screen" when dynamic instruments remain in their holders. When you withdraw an instrument from its holder, that instrument's in-use settings appear on the screen.

Chair functions can also be accessed while a handpiece is withdrawn. Swipe up from the thin gray line located at the bottom of the instrument in-use panel. A mini-chair control menu will appear. Swipe down from the gray line to hide the mini-chair control menu.





Settings 📴

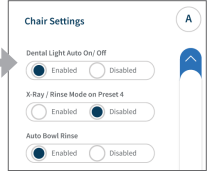
Most settings are made directly in the active function

screens throughout the interface. A number of settings are also made globally in **System** and **Equipment Settings**. How and when you navigate

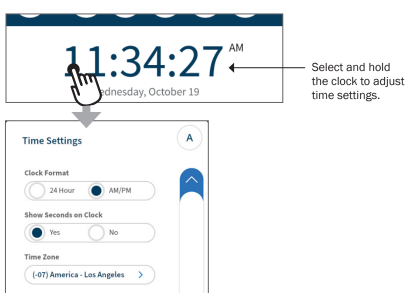
to these settings depends on the specific item you need to adjust. For more guidance, see the topic sections in this document that relate to your specific needs.



Settings



DS7 Date and Time

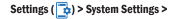


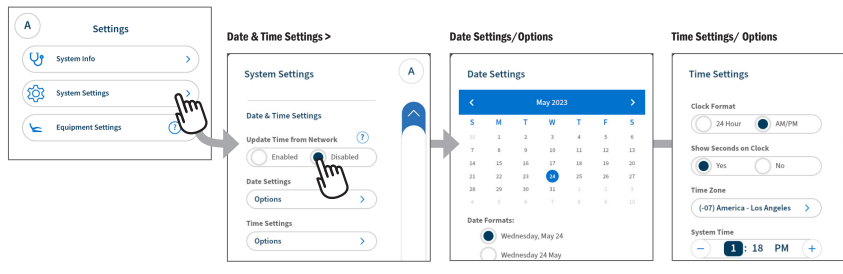
Customize Date and Time

When your system is connected to a network, the date and time update automatically. To quickly adjust the time format, select and hold the clock to access the **Time Settings** screen.

If you're not connected to a network, you can manually set the date and time. To adjust:

- 1. Select **a** at the top of the screen to access settings.
- 2. Go to: System Settings > Date & Time Settings.
- 3. Make sure Update Time from Network is set to Disabled.
- 4. Select **Options** under **Date Settings** and **Time Settings** to access and manually set your preferred **Date Formats**, **Time Zone**, and **System Time**.
- 5. Use the **Back** button to save your settings and return to the home screen.

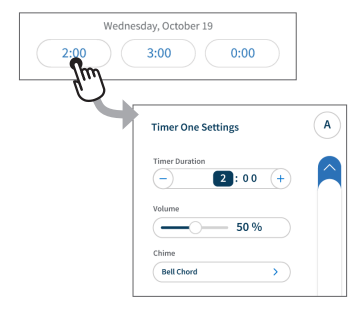




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DS7 Timers





Three customizable timers appear on the primary display screen along with chair functions and other basic instrument screens.*

Icon/Function	Actions/Options	
2:00 Countdown Timer	Select a countdown timer icon to display the timer screen and start the timer.	
0:00 Stopwatch Timer	Select the stopwatch timer to count up from 0:00. The stopwatch timer resets to 0:00 after reaching 99:99.	
X Stop/Return	Select	
Reset/Restart	Select (to reset and restart the timer.	

^{*} Note. Timers are unavailable during standard and endodontic electric handpiece use.

Customize Timers

You can set a specific time, chime, and chime volume for each of the three timers. To customize a timer:

- 1. Select and hold a timer icon until the **Timer Settings** window appears.
- 2. Set duration, chime volume, and desired chime. The maximum duration of a timer is 99:99.
- 3. Select **Back** to save the settings and return to the home screen.

DS7 Manual Chair Controls



Icon/Fu	unction	Actions/Options
7	Back Up/ Back Down	Select and hold to raise or lower the chair back.
1	Base Up/ Base Down	Select and hold to raise or lower the chair base.



IMPORTANT A-dec touch devices and the footswitch move the chair in the same manner. For more details about footswitch controls, see your chair Instructions for Use.



WARNING Ensure that the patient is positioned safely before using the manual or preset chair controls. Never leave the patient unattended while the chair is in motion. Always take extra care with small children and patients with limited mobility.

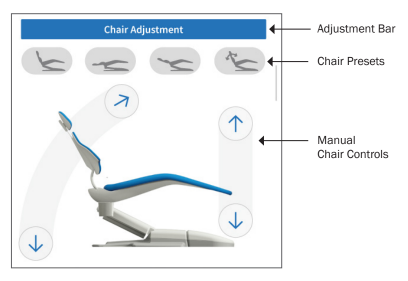
To stop the chair at any point during preset movement, select any chair positioning button on the footswitch or touch control.



NOTE If you would like to adjust the maximum height of your chair, contact your local authorized A-dec dealer.

The main chair image on the touchscreen represents the current chair position. Select and hold the manual chair back and chair base controls to reposition the chair.

DS7 Preset Chair Controls



Icon	Preset Name	Factory Setting
6	Entry/Exit	Positions the chair for patient entry/exit.
~	Treatment 1	Positions the chair base and back down.
2	Treatment 2	Positions the chair base down and the back partially up.
1	X-Ray/Rinse	Moves the chair to either x-ray or rinse position. Select again to move the chair to the previous position.

To move the chair to a preset position, select a chair preset icon under the chair adjustment bar. See the table (below left) for factory settings.

Customize the Chair Preset Positions







To customize chair presets:

- 1. Use the manual chair controls to reposition the chair.
- 2. Select and hold one of the chair preset icons until the icon changes and you hear three beeps. This confirms that your new preset is saved.

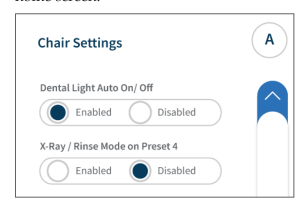
Customize the X-Ray/Rinse Chair Preset



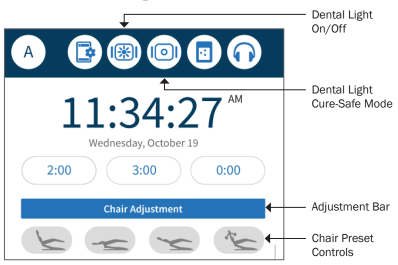
The factory preset moves the chair and patient into an upright position for x-rays or cuspidor access. Select 📞 again to return the chair to the previous position.

You can also set 📞 to function as a customized chair preset position. To change its function:

- 1. Select and hold the chair adjustment bar until the chair settings window appears.
- 2. Choose **Disabled**, then use the **Back** button to return to the chair home screen.



DS7 Dental Light Controls



Select and hold the light icon to change light intensity. (A-dec 500 LED lights only)





IMPORTANT For more details on dental light operation, see your dental light Instructions for Use.

Icon/Function Actions/Options Select the light icon at the top of the touchscreen to **|** turn the light on or off. **Dental Light** On/Off 1. Select and hold the light icon on the left until the **|** intensity options appear. 2. Select the desired dental light intensity icon. **Customize the Starting Intensity** ||※|| Preset (A-dec 500 LED Low Medium High dental lights only) Select the light icon on the right to turn the cure-safe || 0 | mode on or off. To remove this icon from the top dock, go to: Settings () > Equipment Settings > Dental Light. **Cure-Safe Mode** Show Cure-Safe Button in Top Dock (A-dec 500 LED dental lights only)







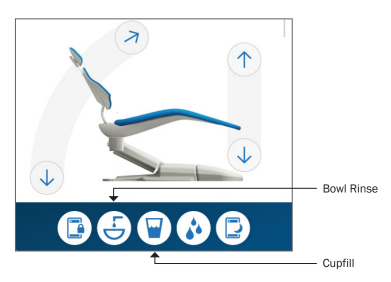
Dental Light Auto On/Off **Feature**

When you select or , the dental light automatically turns on once chair motion stops. The light turns off when you select or .

To disable or enable this function:

- 1. Select and hold the chair adjustment bar. The chair settings screen appears.
- 2. Under Dental Light Auto On/Off, choose Enabled or Disabled. Disabled Enabled
- 3. Use the **Back** button to return to the chair home screen.

DS7 Cuspidor Controls



Settings (→) > Equipment Settings > Cuspidor



Bowl Rinse and Cupfill

Use $\stackrel{\bullet}{\smile}$ and $\stackrel{\bullet}{\Box}$ on the touchscreen to control bowl rinse and cupfill functions.

Icon/Function	Actions/Options	
Bowl Rinse	 Select once for a timed operation. The factory preset is a 30 second rinse. Select and hold for manual operation. Release to stop the flow. 	
Cupfill	 Select once for a timed operation. The factory preset is a 2.5 second fill. Select and hold for manual operation. Release to stop the flow. 	

Customize Cupfill and Bowl Rinse Timing

To customize bowl rinse and cupfill timing:

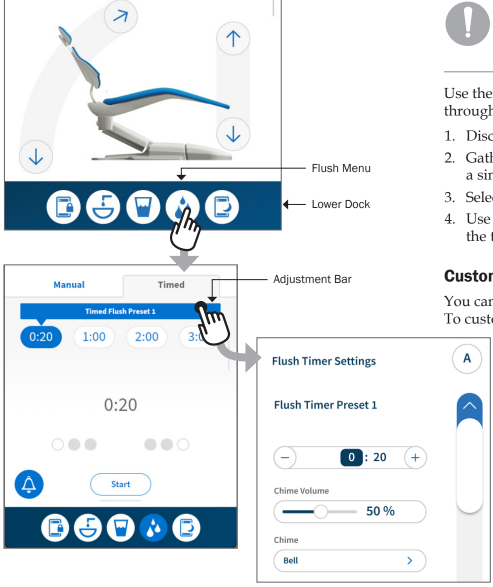
- 1. Select at the top of the screen to access settings.
- 2. Go to: Equipment Settings > Cuspidor.
- 3. Select and hold ← or ☐ for the duration you would like for each timed operation.
- 4. Use the **Back** button to return to the home screen.

Auto Bowl Rinse

You can also set the cuspidor to automatically rinse after you select the X-Ray/Rinse chair preset () on the touchscreen. To activate:

- 1. Select **a** at the top of the screen to access settings.
- 2. Go to: **Equipment Settings > Chair**.
- 3. Under Auto Bowl Rinse, choose Enabled.

DS7 Handpiece Tubing Flush



NOTE Flush all handpiece tubing (air and waterlines) in accordance with the regulations in your area. If no regulations exist, flush the tubing for a minimum of 20–30 seconds at the beginning of the day and after each patient.

Use the flush feature on the touchscreen to move a high volume of water through the handpiece tubing. To flush the tubing:

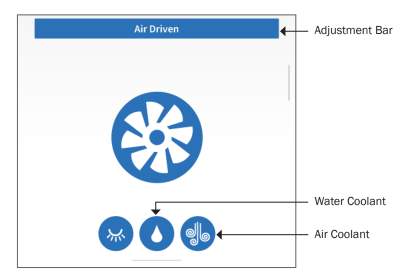
- 1. Disconnect the handpieces.
- 2. Gather the handpiece tubing you would like to flush and hold over a sink, cuspidor bowl, or basin.
- 3. Select λ in the lower dock to access the flush menu.
- 4. Use the manual or timed controls on the touchscreen to flush the tubing.

Customize Preset Flush Timers

You can chose duration, chime, and chime volume for each flush timer. To customize the flush timers:

- 1. Select and hold the flush timer adjustment bar to access the flush timer settings.
- 2. Adjust the duration, chime volume, and chime for each timer you'd like to adjust.
- 3. Use the **Back** button to return to the main flush timer window.
- 4. When you're finished flushing the tubing, select to return to the home screen.

DS7 General Handpiece Controls





***NOTE** On systems with a lever foot control, the touchscreen does not control water or air coolant. Instead, the water coolant depends on the position of the lever:

- To-the-left = water coolant on
- To-the-right = water coolant off

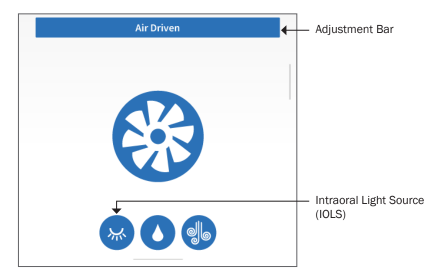
For this reason, the air/water link mode is not available on systems with a lever foot control. However, if Air/Water Link mode is set to **Link**, the air coolant is turned off when the lever is moved to the right for dry operation.

Air and Water Coolant

To see and change handpiece functions on the touchscreen, withdraw the handpiece. **Air Driven** appears on the display screen whenever a standard air-driven handpiece is withdrawn. The following water and air coolant functions are available for standard air-driven and electric handpieces:

Icon/Function	Actions/Options	
Water Coolant*	Select . The icon reverses into an outline button to indicate that it is off.	
Air Coolant	Select . The icon reverses into an outline button to indicate that it is off.	
Air/Water Link Mode*	Air/Water Link allows you to turn air and water coolant functions on and off at the same time. The factory setting for the air/water link mode is off.	
	To turn air/water link mode on:	
	 Select at the top of the screen to access Settings. 	
	Go to: Equipment Settings > Delivery System > General Handpiece Settings.	
	Under Air/Water Link Mode, choose Link, then use the Back buttons to return to the Air Driven screen.	
	Link Unlink	

DS7 General Handpiece Controls (continued)



Intraoral Light Source (IOLS) Settings

For lighted handpieces, select to turn IOLS off. The icon reverses into an outline button () to indicate that it is off. IOLS settings are normally configured for each instrument at installation, but can be changed at any time. To adjust:

- 1. Withdraw the handpiece.
- 2. Select and hold the adjustment bar.
- 3. Under **Handpiece Settings**, you'll see two commonly adjusted IOLS items:



IOLS On When Selected — turns on the handpiece light when the handpiece is withdrawn.

IOLS Auto Off Delay — sets the number of seconds the light remains on when the handpiece is withdrawn and not operating.

4. After adjustments, use the **Back** button and return the handpiece when prompted to return to the current active handpiece screen.

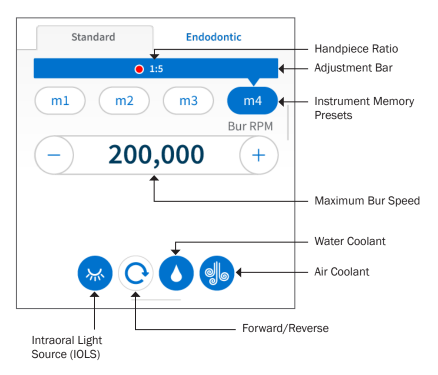
Vaporizer Setting

The vaporizer function emits a short burst of air from the handpiece coolant ports after you release the foot control (when air and water coolant are both on). This helps prevent water coolant from dripping on the patient. The factory default for the vaporizer is **Enabled**, which is globally set for all handpieces.

To disable this feature, go to: Settings () > Equipment Settings > Delivery Systems > General Settings/Additional Options > User Settings and select Disabled.

| Enabled | Disabled | Dis

DS7 Standard Electric Handpiece Controls





NOTE IOLS, forward/reverse, and air/water link are set globally or in the active screen only and cannot be saved under the memory presets.

Standard Mode Controls

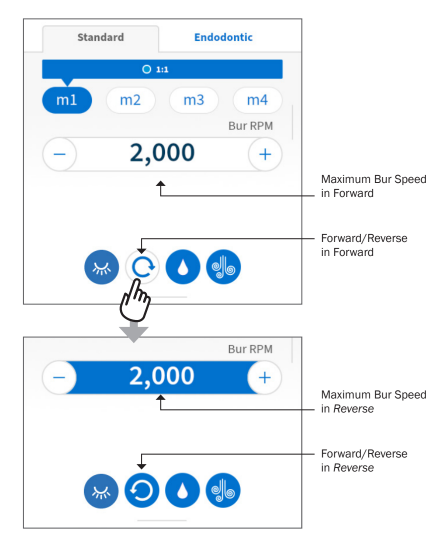
To see and change electric handpiece standard mode functions, withdraw the handpiece. The screen shows the previous settings used for that handpiece position. If the screen shows the **Endodontic** settings, select the **Standard** tab. In standard mode, you can change individual settings directly on the screen or use the memory presets.

To manually change current in-use settings on the screen:

- 1. Select and hold the adjustment bar to access **Electric Handpiece Settings** and choose your handpiece ratio, then select **Back** to return to the **Standard** tab.
- 2. Use or to change your preferred maximum motor or bur speed.
- 3. Select wo to turn IOLS off or on.
- 4. Select \(\mathbb{O} \) and \(\mathbb{O} \) to turn water and air coolant off or on.

IOLS and air/water coolant settings are adjusted the same for standard electric handpieces as they are for air-driven handpieces. For more information, see page 13 for IOLS settings and page 12 for air/water coolant settings.

DS7 Standard Electric Handpiece Controls (continued)



Forward/Reverse

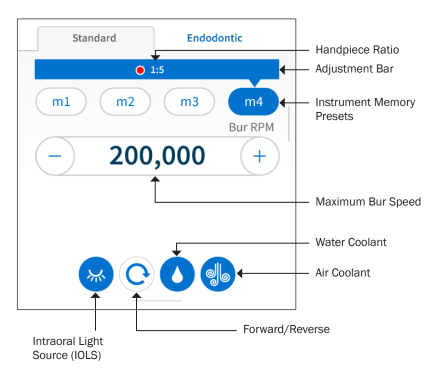
In **Standard** and **Endodontic** modes, you can change forward/reverse on the active screen, but cannot save the setting to the memory presets.

To change the motor direction, select ②. When the motor is in reverse, the icon and speed readout turn solid. To return to forward select ③ or return the handpiece to its holder.



IMPORTANT You can also use the foot control to switch between forward and reverse. For more information, see the Instructions for Use that came with your delivery system.

DS7 Standard Electric Handpiece Controls (continued)





NOTE IOLS, forward/reverse, and air/water link are set globally or in-use and cannot be saved under the memory presets.

Standard Mode Memory Presets

In standard mode, each user profile includes four memory presets for each handpiece. The factory presets include the following values:

Memory Preset	Handpiece Ratio	Maximum Bur Speed*	Water Coolant	Air Coolant
m1	1:1	2,000 rpm	On	On
m2	1:1	10,000 rpm	On	On
m3	1:1	20,000 rpm	On	On
m4	1:1	40,000 rpm	On	On

^{*} Note. Maximum bur speed can be changed to maximum motor speed in general settings.

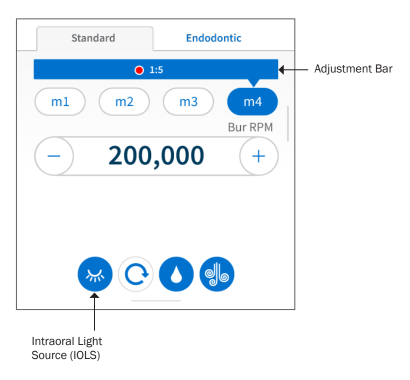
Customize Standard Mode Memory Presets

Handpiece ratio, maximum bur or motor speed, as well as water and air coolant may be saved under the presets.

To customize a preset:

- 1. Select and hold the adjustment bar to access and set the handpiece ratio. Use the **Back** button to return to the standard mode window.
- 2. Use or to change your preferred maximum motor or bur speed.
- 3. Select \(\bigcirc\) and \(\bigcirc\) to turn water and air coolant off or on.
- 4. Select and hold a memory preset icon to save the settings until you hear three beeps. This confirms that your new preset is saved.

DS7 Standard Electric Handpiece Controls (continued)



Intraoral Light Source (IOLS) for Electric Handpieces

The IOLS (handpiece light) is a global setting for all handpieces and can be changed on the current screen, but is not saved to the memory presets.

In **Standard** mode, the factory default is IOLS on (\bigotimes). Select it again to turn the IOLS off (\bigotimes).

In **Endodontic** mode, the factory default is IOLS off (\searrow). Select it again to turn the IOLS on (\searrow).

Some IOLS settings are configured at installation, while others can be changed at any time.

To quickly customize common IOLS settings:

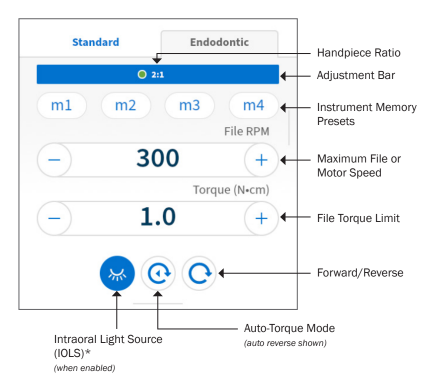
- 1. Withdraw the handpiece.
- 2. Select and hold the adjustment bar.
- 3. Under **Electric Handpiece Settings**, you can customize two IOLS items:



4. After adjustments, use the **Back** button and return the handpiece when prompted to return to the current active handpiece screen.

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DS7 Endodontic Electric Handpiece Controls





NOTE Auto-torque mode and forward/reverse functions are set globally and changed on the active current screen and cannot be saved under the memory presets.

*For endo mode, the factory default for IOLS is **Disabled**. To include IOLS as an active setting, go to: **Settings** () > **Equipment Settings** > **Delivery Systems** > **General Handpiece Settings**. Scroll down to **Global Settings** and select **Enabled** under **IOLS On In Endo**.



WARNING Endo file settings must be set according to the file manufacturer. File speed limits, torque limits, supported gear ratios, and supported auto modes should be provided in the endo file Instructions for Use. If these settings are not set properly, patient injury may occur. For more information, consult with your file manufacturer.

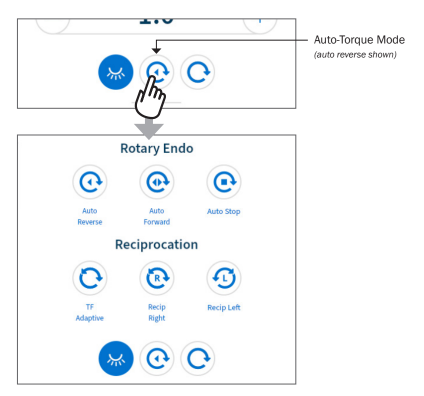
Endodontics (Endo) Mode Controls

To access the endo mode settings, withdraw the handpiece and select the **Endodontic** tab. The screen shows the last settings used in endo mode for this handpiece position. In **Endodontic** mode, you can change individual settings directly on the screen or use memory presets.

To manually change current in-use settings on the screen:

- 1. Select and hold the adjustment bar to access **Electric Handpiece Settings** and choose your handpiece ratio, then select **Back** to return to the active **Standard** tab.
- 2. Use or to change your preferred maximum file or motor speed.
- 3. Use or to change your preferred file torque limit.
- 4. Select wo to turn IOLS off or on (if enabled).
- 5. Select ③ to choose your preferred auto-torque mode (see page 19 for more information).

DS7 Endodontic Electric Handpiece Controls (continued)





WARNING Ensure that the file used in reciprocal motion is approved for a torque of 3 N·cm and a maximum speed of 600 rpm (min-1). For the most accurate torque experience, A-dec recommends the use of KaVo® handpieces.

Auto-Torque Modes

The auto-torque icon at the bottom of the **Endodontic** and **Standard** tabs always displays the currently selected mode. Auto-torque is set globally and cannot be saved to memory presets. You can, however, customize the default auto-torque mode (for rotary endo only) and change its current state in the active screen. When you return the handpiece, the auto-torque mode reverts back to your chosen default state.

Rotary Endo

Auto-torque modes provided for rotary endo include:



- When the file reaches the torque limit, the motor reverses direction, then stops rotating if the torque limit is exceeded.
- Auto Forward
- When the file reaches the torque limit, the motor stops, reverses direction, and then changes back to forward again.
- Auto Stop
- When the file reaches the torque limit, the motor stops.

Reciprocation

Auto-torque modes provided for reciprocating endo include:



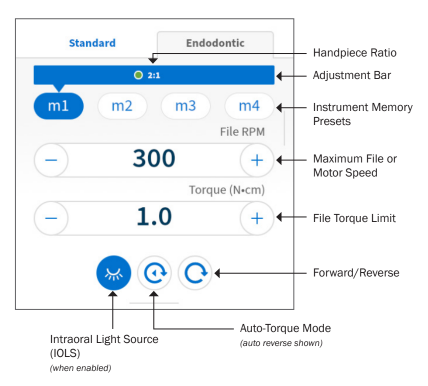
TF Adaptive

- Set for Kerr® TF™ Adaptive motion files that rotate clockwise/right. TF Adaptive is always set to a ratio of 8:1.
- File Reci Right
- Set for clockwise/right rotating reciprocating files. A ratio of 8:1 is recommended. Ratios of 3:1 and 1:1 are also available.



Set for counter-clockwise/left rotating reciprocating files.
 The ratio of 8:1 is recommended. Ratios of 3:1 and 1:1 are also available.

DS7 Endodontic Electric Handpiece Controls (continued)





NOTE IOLS, auto-torque mode, and forward/reverse functions are set globally or in-use and cannot be saved under the memory presets.



WARNING Endo file settings must be set according to the file manufacturer. File speed limits, torque limits, supported gear ratios, and supported auto modes should be provided in the endo file Instructions for Use. If these settings are not set properly, patient injury may occur. For more information, consult with your file manufacturer.

Customize the Endo Mode Memory Presets

In endo mode, you have four memory presets to save handpiece ratio, maximum file speed, and file torque limit for each handpiece and each user profile. The factory presets include the following values:

Memory Preset	Handpiece Ratio	Maximum File Speed*	File Torque Limit
m1	2:1	300 rpm	1.0 N·cm
m2	6:1	650 rpm	18.0 N·cm
m3	2:1	1,000 rpm	1.0 N·cm
m4	1:1	5,000 rpm	3.0 N·cm

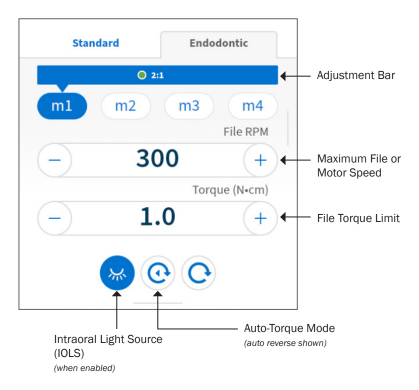
^{*} Note. Maximum file speed can be changed to maximum motor speed in **General Settings**.

To customize the endo mode memory presets:

- 1. Withdraw the handpiece.
- 2. Select the **Endodontic** tab if **Standard** is active.
- 3. Select and hold the adjustment bar to access and set the handpiece ratio. Use the **Back** button to return to the **Endodontic** screen.
- 4. Use or

 to change your preferred maximum file or motor speed and file torque limit.
- 5. Select and hold a memory preset icon to save the settings until you hear three beeps. This confirms that your new preset is saved.

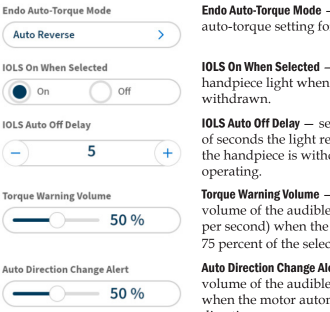
DS7 Endodontic Electric Handpiece Controls (continued)



Additional Endo Mode Settings

You can customize a number of other global settings in endo mode, including IOLS (when enabled), auto-torque default, and alerts. To customize the global endo mode settings:

- 1. Withdraw the handpiece.
- Select and hold the adjustment bar to access the **Electric Handpiece** Settings menu.



Endo Auto-Torque Mode — sets the default auto-torque setting for the Endo mode.

IOLS On When Selected — turns on the handpiece light when the handpiece is

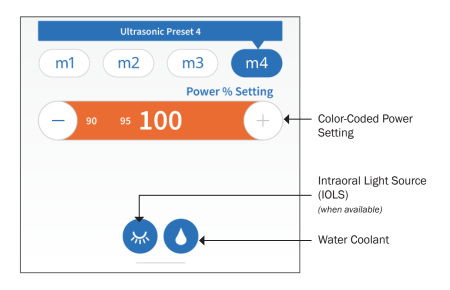
IOLS Auto Off Delay — sets the number of seconds the light remains on when the handpiece is withdrawn and not

Torque Warning Volume — changes the volume of the audible alert (two beeps per second) when the motor exceeds 75 percent of the selected torque limit.

Auto Direction Change Alert — changes the volume of the audible alert (two beeps) when the motor automatically changes direction.

3. After adjustments, use the **Back** button and return the handpiece when prompted to return to the current active handpiece screen.

DS7 Ultrasonic Instrument Controls





*NOTE Tip color settings are specifically designed for the Acteon Color Coding System™ and Newtron® tips. You can also enable the power setting colors for other analog ultrasonic instruments. To change this setting:

- 1. Go to: Settings () > Equipment Settings > Delivery System.
- 2. Select the handpiece position assigned to the Ultrasonic Scaler.
- 3. Swipe or scroll down to **Scaler Tip Color** and choose your setting:

 Enable

 Disable

For more information, contact A-dec customer service.



NOTE The A-dec foot control provides variable scaler output up to the maximum power limit on the display. Most tabletop devices operate differently and use on/off switching.

Ultrasonic Memory Presets

To activate the instrument, withdraw it from the holder. The previous settings used for that handpiece position appear on the display screen. You can change individual settings on the screen manually or use memory presets. Each user profile includes four memory presets for each handpiece. The factory presets include the following values:

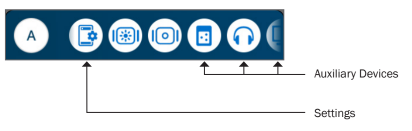
Memory Preset	Maximum Power Limit / Acteon Tip Color*	Water Coolant
m1	25% / Green	On
m2	50% / Yellow	On
m3	75% / Blue	On
m4	100% / Orange	On

Customize the Ultrasonic Memory Presets

To customize an ultrasonic instrument preset:

- 1. Withdraw the instrument.
- 2. Select or + to change your preferred power setting.
- 3. Select to turn water coolant on or off.
- 4. If available, select (w) to turn IOLS on or off.
- 5. Select and hold a memory preset icon to save the settings until you hear three beeps. This confirms that your new preset is saved.

DS7 Auxiliary Devices





TIP If your configuration includes three auxiliary devices, your top navigation may partially hide part of the icon. In order to see the full icon, swipe the navigation to the left.

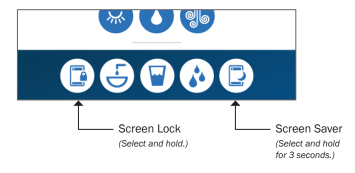
If your system includes an A-dec relay module connected to a compatible auxiliary device, you can assign an icon for that device in the top navigation.

Customize Auxiliary Device Icons

To customize the auxiliary device icon:

- 1. Select at the top of the screen to access settings.
- 2. Go to: Equipment Settings > Auxiliary Relays.
- 3. Choose the auxiliary relay you would like to customize, then select the icon and icon behaviors (toggle, momentary, or hidden).
- 4. Use the **Back** button to save your settings and return to the home screen.

DS7 Screen Lock and Screen Saver



The screen lock allows you to barrier protect and clean/disinfect the touchscreen without unintentionally activating any commands. To activate the screen lock, select and hold . The screen will remain locked for 15 seconds.

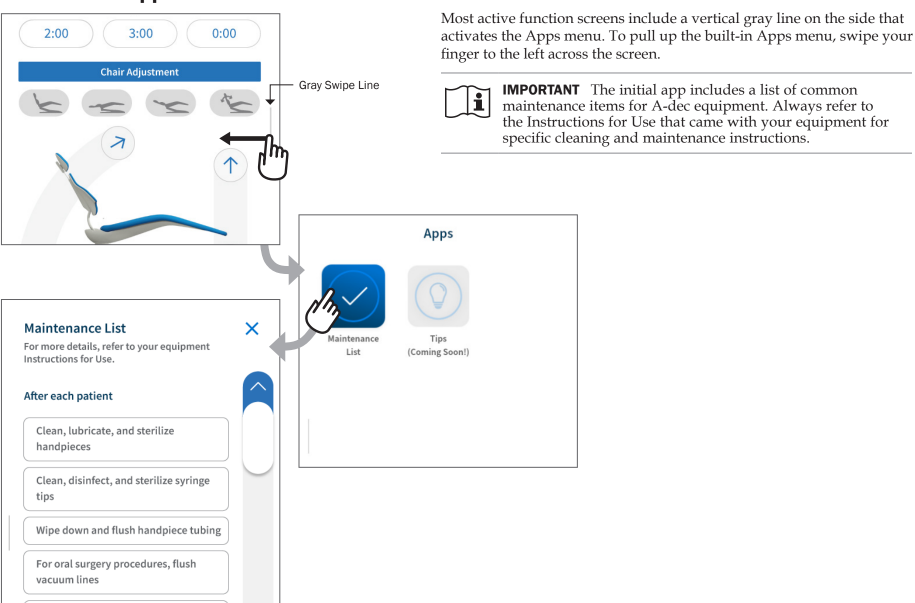


To prevent the possibility for screen burn-in and to increase the life of the display, a screen saver automatically activates after 30 minutes of non-use. Touch anywhere on the screen to reactivate the display.

To manually activate the screen saver, select and hold of for 3 seconds.

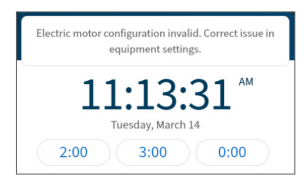
86,0857,00 Rev A

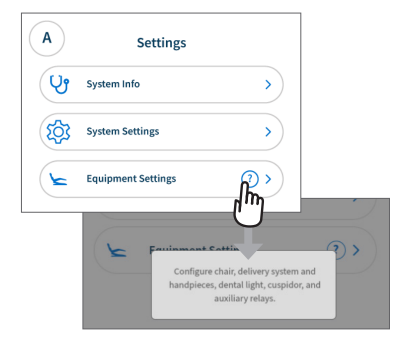
DS7 Built-In Apps



86,0857,00 Rev A 24

DS7 User Notifications and On-Screen Help Messages





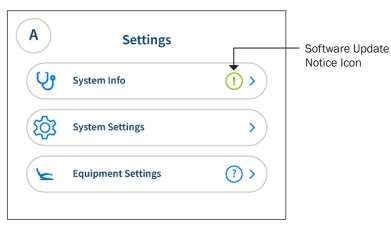
User Notifications

Anytime there is a functional error between the software and the equipment, a message will pop up informing you of the error. If one appears, follow the corrective action in the message. If the note continues to appear, take note of the message and the function you were performing in case service is required. If the recommended action does not correct the situation, contact A-dec customer service.

On-Screen Help Messages (?)

Throughout the device, help messages are available in some settings and operational menus. Simply click on ? for helpful tips describing a feature or adjustment.

DS7 Software Updates



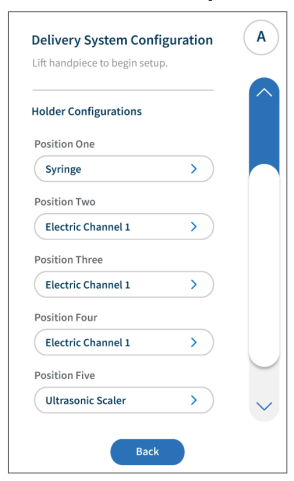
A-dec provides software updates for products that have been registered to an A-dec+ user account. If your A-dec products have not been registered, contact A-dec customer support for assistance.

For registered products, A-dec will notify you concerning software updates via email (if you opted in for notification), and an icon will appear on your device indicating that an update is available. A-dec+mobile and web apps will also show which equipment needs to be updated.

Some software updates may be classified as critical (e.g., concerning safety, security, etc.). For critical software updates, you may receive more notifications and have fewer options for your response to those notifications, as compared to non-critical software updates.

The A-dec+ web and mobile apps will provide the estimated time needed for the software update. Once the update is initiated, the equipment cannot be used until the update is complete and the system restarts. You'll receive notification once the update is complete. If you receive error notifications, contact A-dec customer service.

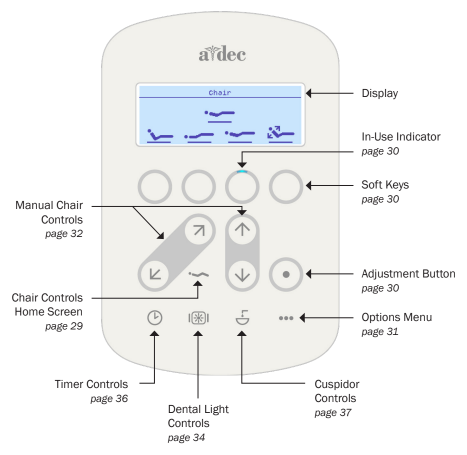
Additional DS7 Setup and Settings Assistance



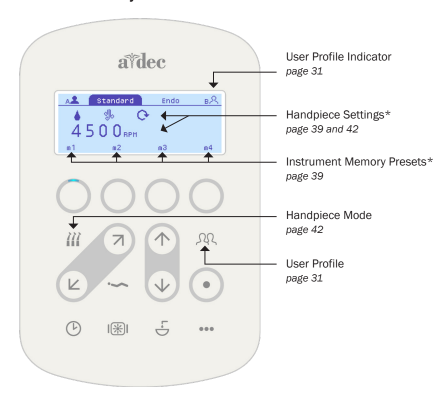
Some settings are intended only for installation of new equipment and accessories to your A-dec system. For help with these and other specialized settings, contact your local authorized A-dec dealer or A-dec customer service.

CP5i/CP5 Control Pads

CP5i/CP5 Features (CP5 shown)



CP5i-Only* Features



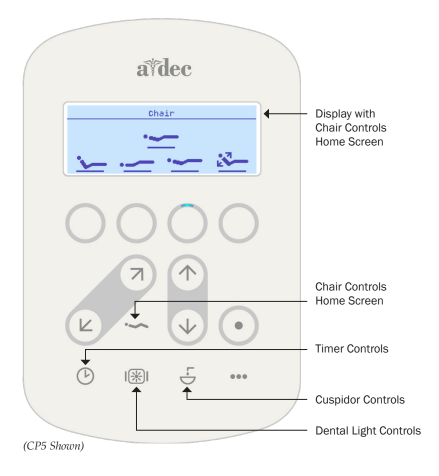


***NOTE** When integrated into the delivery system,

a CP5 control pad provides power settings and memory presets for ultrasonic instruments.



CP5i/CP5 Basic Functions





***NOTE** When a CP5 control pad is integrated into

the delivery system, some functions are limited or unavailable on the display screen.

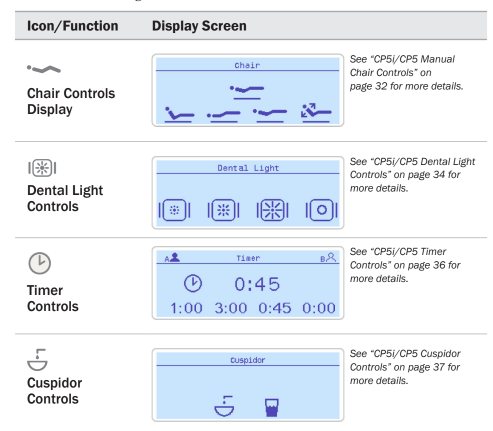


Startup Screen

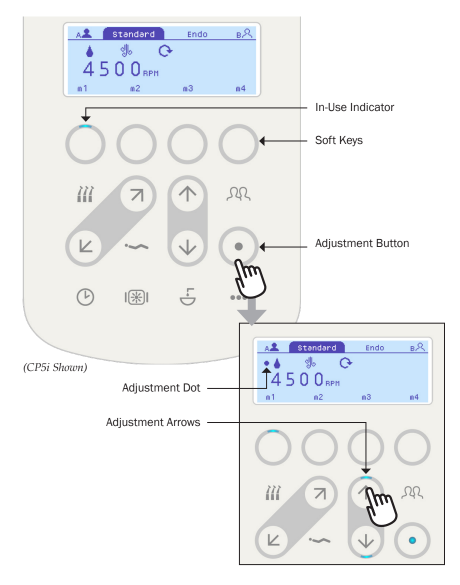
Chair controls will always appear on the display when you turn on the system. Handpiece functions* appear when you withdraw a handpiece. Return the handpiece to return to the previous screen. Select • to return to the chair controls home screen.

Equipment Function Navigation

Select the following static icons to enter the various functional screens:



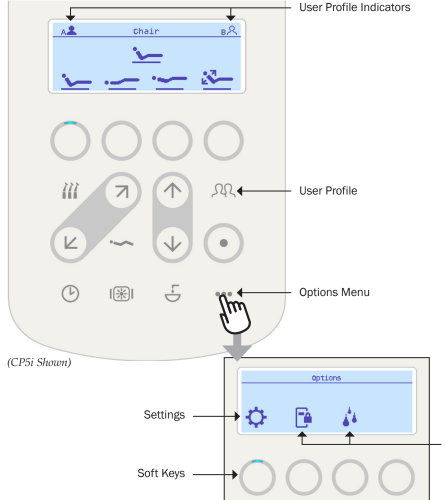
CP5i/CP5 Basic Functions (continued)



Soft Keys, Adjustment Button, and Adjustment Arrows

Icon/Function	Actions/Options
Soft Keys	The four soft keys under the display allow you to choose functions and options that appear on the display. The in-use indicator illuminates for various preset and functional selections and depends upon the specific operation or choices on the display.
Adjustment Button	Select • to change or adjust functions on the display (e.g., to turn water coolant off in standard mode electric handpiece settings). A dot will appear next to the item to change or adjust. Select • again to move the dot to the next item.
Adjustment Arrows	The chair base up and base down arrows illuminate whenever an adjustment is available for a feature or setting on the display. Select either arrow to make the adjustment. When you are finished adjusting the item, select to move the dot to the next item.

CP5i/CP5 Basic Functions (continued)



User Profile (CP5i only)



NOTE If more than one operator uses the delivery system, be sure to select the correct user profile before changing any memory settings. Most settings and customizations are saved to the selected user profile.

The selected user profile is indicated by \triangle in the upper right or left corner of the display. To switch to another user profile, simply select \bigcirc on the control pad.

With each user profile, CP5i provides up to 4 memory presets for chair, air-driven handpiece, electric handpiece (in standard and endo modes), ultrasonic instrument, timer, and cuspidor functions.

Options Menu and General Settings

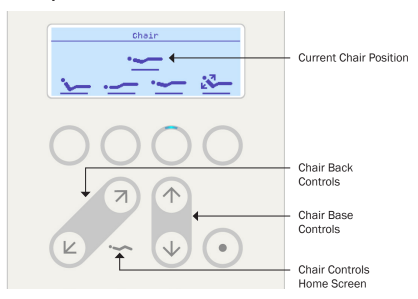
Select ••• to display the **Options** menu, which provides access to the settings menu, screen lock, and (on CP5i only) flush functions. To access **Settings**, select the soft key under .



NOTE In order to exit **Settings**, all instruments must be returned to their holders.

Screen Lock and Flush Functions

CP5i/CP5 Manual Chair Controls



Icon/Functi	on	Actions/Options
	ack Up/ ack Down	Select and hold to raise or lower the chair back.
	ase Up/ ase Down	Select and hold to raise or lower the chair base.



IMPORTANT A-dec touch controls and the footswitch move the chair in the same manner. For more details about footswitch controls, see your chair Instructions for Use.



WARNING Ensure that the patient is positioned safely before using the manual or preset chair controls. Never leave the patient unattended while the chair is in motion. Always take extra care with small children and patients with limited mobility.

To stop the chair at any point during preset movement, select any chair positioning button on the footswitch or touch control.

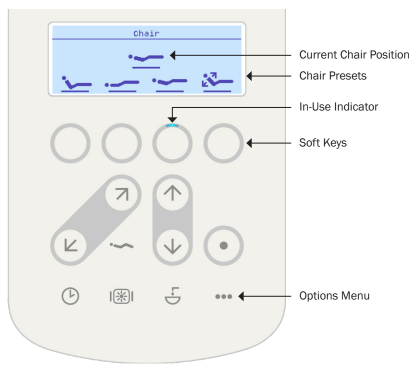
The chair icon at the top of the display represents the current chair position. Select and hold the manual chair back and chair base controls to reposition the chair.

If you are using other functions and need to return to the chair controls home screen, select ••••.



NOTE If you would like to adjust the maximum height of your chair, contact your local authorized A-dec dealer.

CP5i/CP5 Preset Chair Controls



Icon	Preset Name	Factory Setting
<u>~</u>	Entry/Exit	Positions the chair for patient entry/exit.
	Treatment 1	Positions the chair base and back down.
<u>~</u>	Treatment 2	Positions the chair base down and the back partially up.
<u> 23 – </u>	X-Ray/Rinse	Moves the chair to either x-ray or rinse position. Select again to move the chair to the previous position.

To move the chair to a preset position, select a soft key under the chair preset icon in the display. See the table (below left) for factory settings.

Customize the Chair Preset Positions 😉 💳 🛬

To customize chair presets:

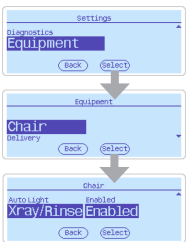
- 1. Use the manual chair controls to reposition the chair.
- 2. Select and hold a soft key until the in-use indicator illuminates and you hear three beeps. This confirms that your new preset is saved.

Customize the X-Ray/Rinse Chair Preset &

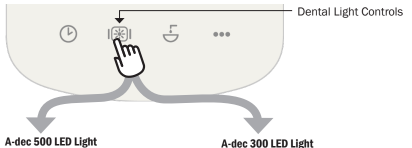
The factory preset moves the chair and patient into an upright position for x-rays or cuspidor access. Select it again to return the chair to its previous position.

You can also change this preset to function like the other customized chair preset positions. To change its function:

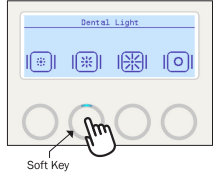
- 1. Select ••• on the control pad to access the **Options** menu and select the soft key under 🗘 to access settings.
- 2. Select **Equipment**, then select **Chair**.
- 3. Select **Xray/Rinse**, then select **Disabled**.
- 4. Select to return to the chair functions display.



CP5i/CP5 Dental Light Controls



A-dec 500 LED Light





Turn On/Turn Off the Dental Light and Change the Intensity

Dental light operation on the control pad varies between models.

For A-dec 500 LED lights:

- 1. Select | in the lower section of the control pad to access the dental light menu.
- 2. To turn on the light, select the soft key below your chosen light intensity in the display.









3. To turn off the light, select the soft key again, or select | | on the control pad.



NOTE The A-dec 500 light will turn on with the same intensity until you change your selection.

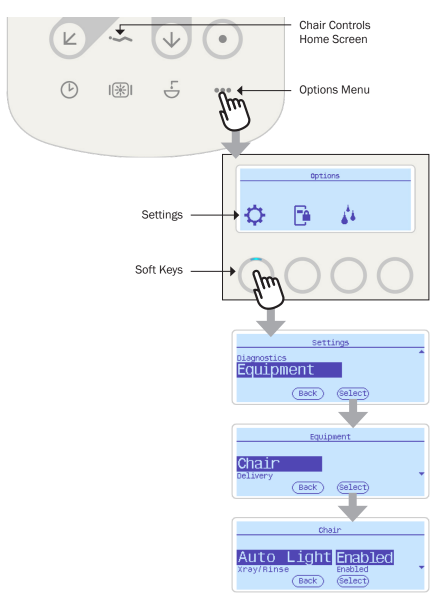
For A-dec 300 LED lights:

- 1. Select | in the lower section of the control pad to turn on the dental light.
- 2. Select | **| again to change light intensity.
- 3. To turn off the light, select and hold 181.



IMPORTANT For more details on dental light operation, see the Instructions for Use that came with your dental light.

CP5i/CP5 Dental Light Controls (continued)



Set the Dental Light Auto On/Off Function

When you use the factory chair presets —, the dental light automatically turns on when the chair motion stops. The light turns off when you select — or —.

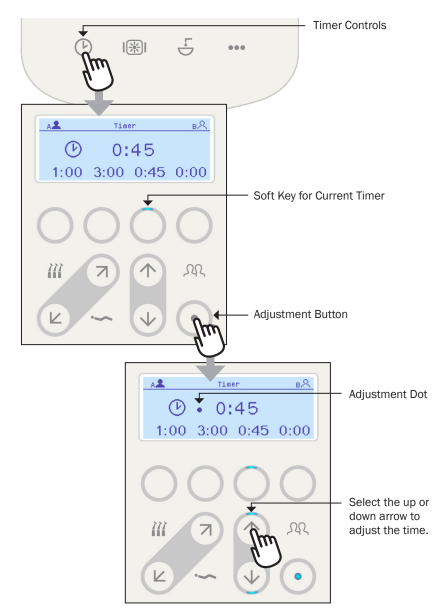
To disable this function:

- 1. Select ••• on the control pad to access the **Options** menu and select the soft key under to access settings.
- 2. Select **Equipment**, then select **Chair**.
- 3. Select **Auto Light**, then select **Disabled**. One beep confirms that the setting is **Disabled**.



IMPORTANT For more details on dental light operation, see the Instructions for Use that came with your dental light.

CP5i/CP5 Timers



Run and Adjust the Timers

- 1. Select \bigcirc on the control pad to open the timer screen.
- 2. Select the soft key under the timer you want to start.
- 3. Select the soft key again to stop and reset the time. Depending upon your configuration, you'll hear two beeps or a chime when the time is complete.



NOTE An activated timer will continue to run in the background if you leave the timer screen to use another function. The audible notification will also sound when the time is complete.

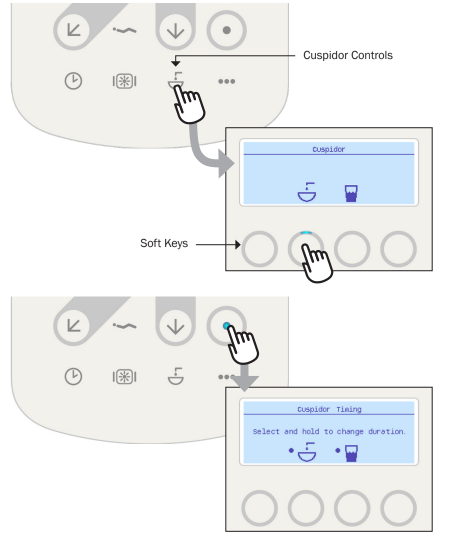


NOTE The 0:00 preset timer functions like a stopwatch, and there is no chime when you stop the timer.

To customize the timers:

- 1. Select to enter the adjustment mode. A dot appears next to the current timer.
- 2. Use to adjust the time.
- 3. For stopwatch functionality, adjust the timer to 0:00.
- 4. Select and hold the soft key under your preferred timer until you hear three beeps. This confirms that your new timer is saved.
- 5. Select o again to exit the adjustment mode.

CP5i/CP5 Cuspidor Controls



Bowl Rinse and Cupfill

For cuspidor controls, select \subseteq in the lower section of the control pad to open the cuspidor function screen.

Icon/Function	Actions/Options		
5	 Select the soft key under once for a timed operation. The factory preset is a 30 second rinse. 		
Bowl Rinse	 Select and hold for manual, continuous flow. Release to stop the flow. 		
Cupfill	 Select the soft key under once for a timed operation. The factory preset is a 2.5 second fill. Select and hold for manual, continuous flow. Release to stop the flow. 		

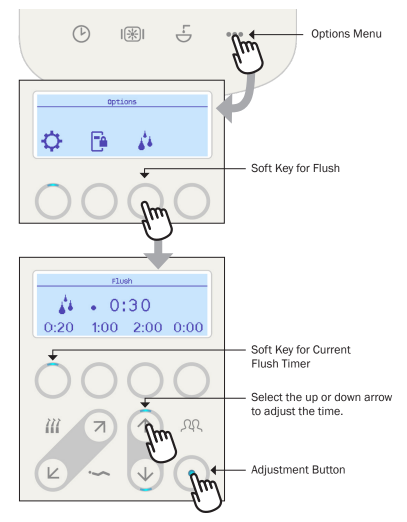
To customize bowl rinse and cupfill timing:



NOTE Water will flow from the cuspidor bowl and cupfill spout while you make timing adjustments.

- 1. Select \odot . A dot appears next to \smile and \square .
- 3. Select o again to exit the adjustment mode.

CP5i Handpiece Tubing Flush





NOTE Flush all handpiece tubing (air and waterlines) in accordance with the regulations in your area. If no regulations exist, flush the tubing for a minimum of 20–30 seconds at the beginning of the day and after each patient.

Use the flush feature on the control pad to move a high volume of water through the handpiece tubing. To flush the tubing:

- 1. Select ••• on the CP5i control pad to access the **Options** menu.
- Select the soft key under
- 3. Disconnect the handpieces.
- 4. Hold the handpiece tubing over a sink, cuspidor bowl, or basin.
- 5. Select the soft key for your preferred flush time. Two beeps indicate that the flush is complete.

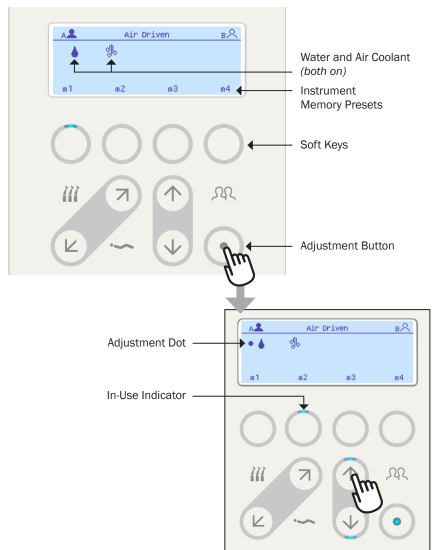


NOTE If you would like to turn off the flush alert, go to: **Settings > Equipment > Delivery > General Settings > Flush Airt** and select **Disabled**.

To customize the tubing flush timers:

- 1. Select •. A dot appears next to the current flush timer.
- 2. Use 🕽 to adjust the time.
- 3. For stopwatch functionality, adjust the timer to 0:00.
- 4. Select and hold the soft key under your preferred timer until you hear three beeps. This confirms that your new timer is saved.
- 5. Select o again to exit the adjustment mode.

CP5i General Handpiece Controls

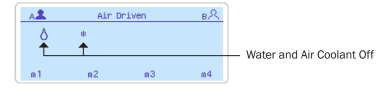


To see and change handpiece functions on the CP5i control pad, withdraw the handpiece. **Air Driven** appears on the display screen whenever a standard air-driven handpiece is withdrawn. The display shows the previous settings used for that handpiece position.

Air and Water Coolant

To customize the current coolant settings:

- 1. Select A dot appears next to the last adjusted setting. Select again to move the dot to the item you would like to adjust.
- 2. Use to turn water or air coolant off or on.



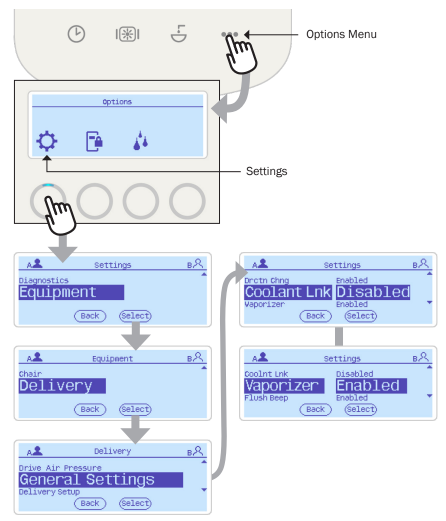
- 3. Select and hold the soft key under your preferred memory preset until you hear three beeps. This confirms that your new preset is saved.
- 4. To exit the adjustment mode, return the handpiece or wait about 10 seconds.



NOTE Systems with a lever foot control will not display air or water coolant on the control pad. If ♠ or ♠ appear on the screen, the foot control setting is incorrectly set to **Disc** and should be changed to **Lever**. To correct the setting, select ● and go to: **Settings** > **Equipment** > **Delivery** > **Delivery** Setup > **Foot Ctrl** to make the change.



CP5i General Handpiece Controls (continued)



Global General Settings

A number of general handpiece settings can only be applied globally and do not impact memory preset customizations. These include endodontic settings, various alerts, coolant link, and the vaporizer.

To customize any of these settings:

- 1. Select ••• on the control pad to access the **Options** menu.
- 2. Select the soft key under 🗘 to access settings.
- 3. Select **Equipment**, then select **Delivery**.
- 4. Select **General Settings**, then scroll down and select the setting you would like to change.
- 5. To exit the **Settings** screen, select any controls menu icon on the control pad (••••, |**|, (•), (•), or •••).

Coolant Link

Coolant link allows you to turn air and water coolant functions on and off at the same time. The factory setting for the coolant link mode is **Disabled**.





Coolant Link Coolant Disabled Enabled



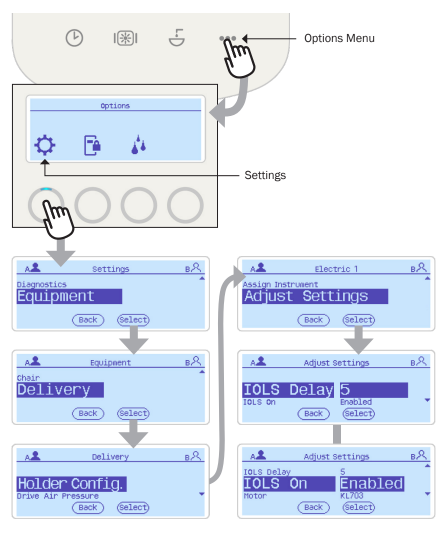
NOTE Systems with a lever foot control will not display air or water coolant on the control pad. However, if coolant link is **Enabled**, the air coolant is turned off when the lever is moved to the right for dry operation.



Vaporizer

The vaporizer function emits a short burst of air out of the handpiece coolant ports after you release the foot control (when air and water coolant are both on). This helps prevent water from dripping on the patient. The factory setting for the vaporizer is **Enabled**.

CP5i General Handpiece Controls (continued)

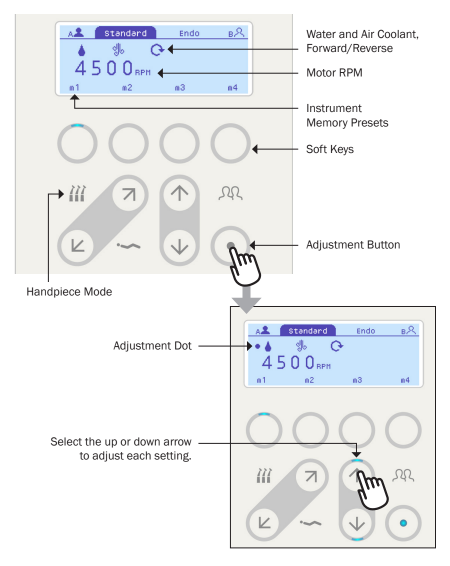


Intraoral Light Source (IOLS)

IOLS settings are also set globally for each handpiece position and cannot be saved to specific memory presets. Some IOLS settings are typically configured at installation, but can be changed at any time. To customize these settings:

- 1. Select ••• on the control pad to access the **Options** menu.
- 2. Select the soft key under 🗘 to access **Settings**.
- 3. Select **Equipment**, then select **Delivery**.
- 4. Select **Holder Config**. The display screen directs you to withdraw the instrument.
- 5. Select **Adjust Settings**, then select and adjust each IOLS setting:
 - **IOLS Delay** sets the number of seconds the handpiece light remains on when the handpiece is withdrawn, but not running.
 - **IOLS On** turns on the handpiece light when the handpiece is withdrawn.
- 6. After changing the settings, select **Back**, then return the handpiece when prompted on the screen.
- 7. To exit the **Settings** screen, select any controls menu icon on the control pad (•••, |**|, (•), -*, or •••).

CP5i Standard Electric Handpiece Controls



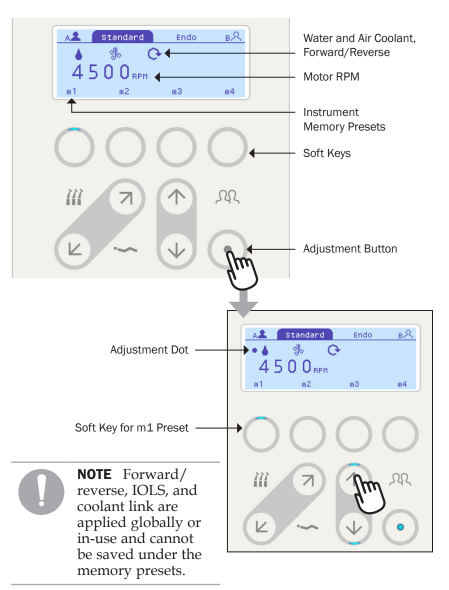
Standard Mode Controls

To see and change electric handpiece standard mode functions, withdraw the handpiece. The display screen shows the previous settings used for that handpiece position. If the dark tab on the screen says **Endo**, select ??? on the control pad to switch to the **Standard** tab. In standard mode, you can change individual settings directly on the screen or use the memory presets.

To manually change current in-use settings on the screen:

- 1. Select A dot appears next to the last adjusted setting.
- 2. Use to adjust the setting or select again to move the dot to the next setting.
- 3. Repeat step 2 for all the settings you want to adjust.
- 4. To exit the adjustment mode, return the handpiece or wait about 10 seconds.

CP5i Standard Electric Handpiece Controls (continued)



Standard Mode Memory Presets

In **Standard** mode, each user profile includes four memory presets for each handpiece position. The factory presets include the following values:

Memory Preset	Maximum Motor Speed	Air Coolant	Water Coolant
m1	2,000 rpm	On	On
m2	10,000 rpm	On	On
m3	20,000 rpm	On	On
m4	40,000 rpm	On	On

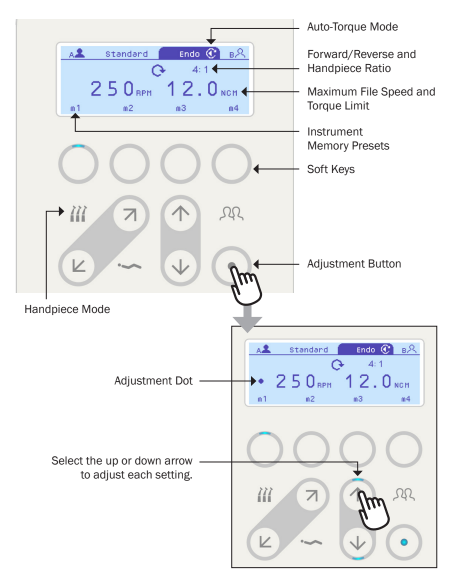
To customize the **Standard** mode presets:

- 1. Select . A dot appears next to the last adjusted setting.
- 2. Use to adjust the setting or select again to move the dot to the next setting you'd like to adjust.
- 3. When you're finished making adjustments, select and hold the soft key under your preferred memory preset until you hear three beeps. This confirms that your new preset is saved.
- 4. To exit the adjustment mode, return the handpiece or wait about 10 seconds.

Coolant Link, Vaporizer, and Intraoral Light Source (IOLS)

For details on customizing the coolant link, vaporizer and IOLS functions, see pages 40 - 41.

CP5i Endodontic Electric Handpiece Controls



Endodontics (Endo) Mode Controls

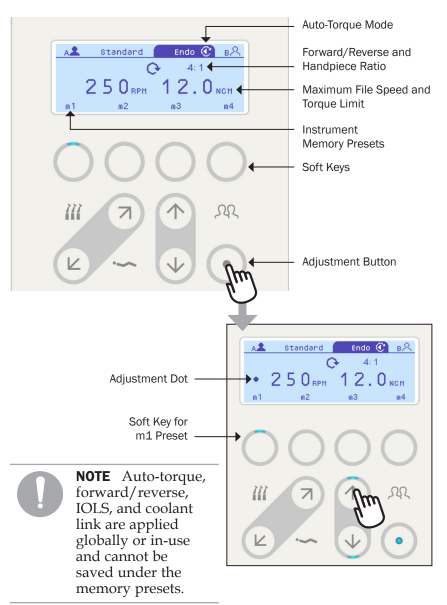


WARNING Endo file settings must be set according to the file manufacturer. File speed limits, torque limits, supported gear ratios, and supported auto modes should be provided in the endo file Instructions for Use. If these settings are not set properly, patient injury may occur. For more information, consult with your file manufacturer.

To see and change electric handpiece endo functions on the CP5i control pad, withdraw the handpiece. The display screen shows the previous settings used for that handpiece position. If the dark tab on the screen says **Standard**, select on the control pad to switch to the **Endo** mode settings. In **Endo** mode, you can change settings directly on the screen or use the memory presets.

To manually change current in-use settings on the screen:

- 1. Select . A dot appears next to the last adjusted setting.
- 2. Use to adjust the setting or select again to move the dot to the next setting you'd like to adjust.
- 3. To exit the adjustment mode, return the handpiece or wait about 10 seconds.



Endo Mode Memory Presets



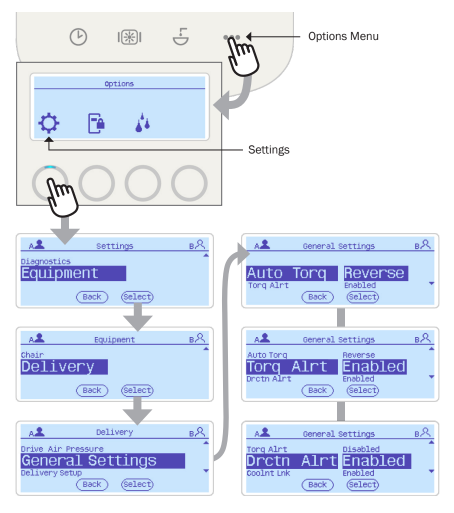
WARNING Endo file settings must be set according to the file manufacturer. File speed limits, torque limits, supported gear ratios, and supported auto modes should be provided in the endo file Instructions for Use. If these settings are not set properly, patient injury may occur. For more information, consult with your file manufacturer.

In **Endo** mode, each user profile includes four memory presets for each handpiece position. The factory presets include the following values:

Memory Preset	Handpiece Ratio	Maximum File Speed	File Torque Limit
m1	2:1	300 rpm	1.0 N·cm
m2	6:1	650 rpm	18.0 N·cm
m3	2:1	1,000 rpm	1.0 N·cm
m4	1:1	5,000 rpm	3.0 N·cm

To customize the **Endo** mode presets:

- 1. Select A dot appears next to the last adjusted setting.
- 2. Use to adjust the setting or select again to move the dot to the next setting you'd like to adjust.
- 3. When you're finished making adjustments, select and hold the soft key under your preferred memory preset until you hear three beeps. This confirms that your new preset is saved.
- 4. To exit the adjustment mode, return the handpiece or wait about 10 seconds.



General Settings in Endo Mode

Some general settings specific to the endo mode apply to all endo functions and cannot be saved under memory presets. These include auto torque, torque alert, and motor direction alert.

To customize these settings:

- 1. Select ••• on the control pad to access the **Options** menu.
- Select the soft key under to access Settings.
- 3. Select **Equipment**, then select **Delivery**.
- 4. Select **General Settings**, then make the appropriate changes to each of your desired settings for endo electric handpieces:
 - **Auto Torq** provides three rotary endo modes that determine the action of the motor when the torque limit is reached:



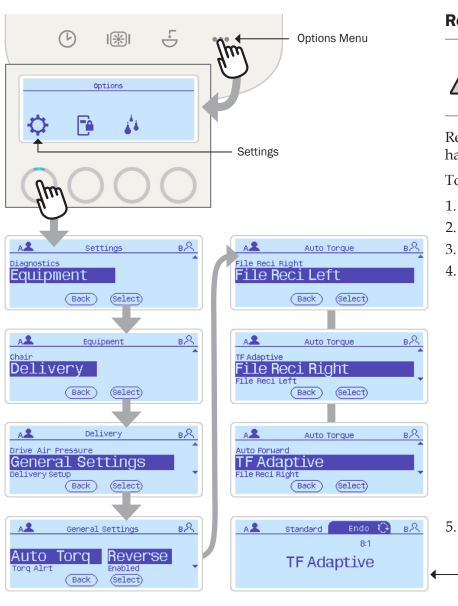
• When the file reaches the torque limit, the motor shuts off.



 When the file reaches the torque limit, the motor reverses direction, then stops rotating if the torque limit is exceeded.



- When the file reaches the torque limit, the motor stops, reverses direction, and then changes back to forward again.
- **Torq Airt** enables or disables an audible alert when the motor exceeds 75 percent of the selected torque limit.
- **Drctn Airt** enables or disables an audible alert when the motor automatically changes direction.
- 5. To exit the **Settings** screen, select any controls menu icon on the control pad (••••, |**|, (•), -*, or •••).



Reciprocating Endo Settings



WARNING Ensure that the file used in reciprocal motion is approved for a torque of 3 N-cm and a maximum speed of 600 rpm (min-1). For the most accurate torque experience, A-dec recommends use of KaVo® handpieces.

Reciprocation choices are set under **General Settings**, apply globally to all handpieces in endo mode, and cannot be saved to memory presets.

To change the current reciprocation setting:

- 1. Select ••• on the control pad to access the **Options** menu.
- 2. Select the soft key under 🗘 to access **Settings**.
- 3. Select **Equipment**, then select **Delivery**.
- 4. Select **General Settings**, then select **Auto Torq** and choose your preferred reciprocating endo settings:



- Set for Kerr® TF™ Adaptive motion files that rotate clockwise/right.
- TF Adaptive is always set to a ratio of 8:1.

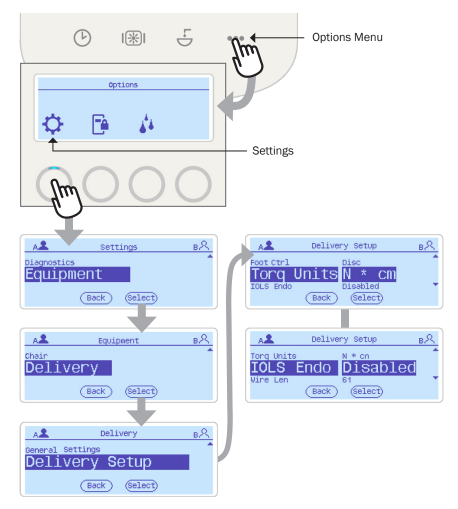


- Set for clockwise/right rotating reciprocating files.
- A ratio of 8:1 is recommended. Ratios of 3:1 and 1:1 are also available.



- Set for counter-clockwise/left rotating reciprocating files.
- The ratio of 8:1 is recommended. Ratios of 3:1 and 1:1 are also available.

Reciprocation Screen Example

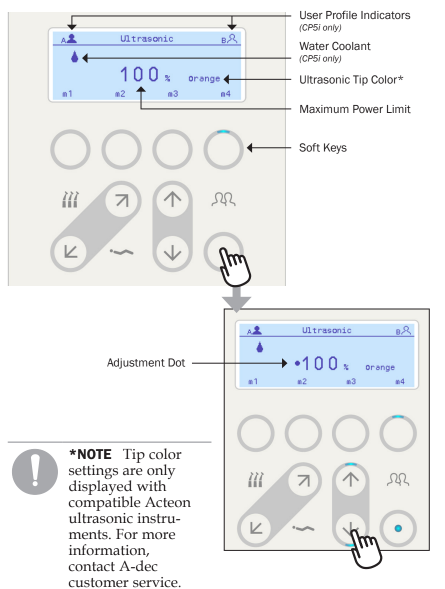


Additional Endo Mode Settings

These endo settings are normally configured at installation, but can be changed at any time. To customize the settings:

- 1. Select ••• on the control pad to access the **Options** menu.
- Select the soft key under to access Settings.
- 3. Select **Equipment**, then select **Delivery**.
- 4. Select **Delivery Setup**, then make the appropriate changes to each of your desired settings for endo electric handpieces:
 - Torq Units choose N cm (newton centimeters) or g cm (gram centimeters).
 - **IOLS Endo** choose IOLS to be **Disabled** or **Enabled**.

CP5i/CP5 Ultrasonic Instrument Controls





NOTE The A-dec foot control provides variable scaler output up to the maximum power limit on the display. Most tabletop devices operate differently and use on/off switching.

Ultrasonic Settings and Memory Presets

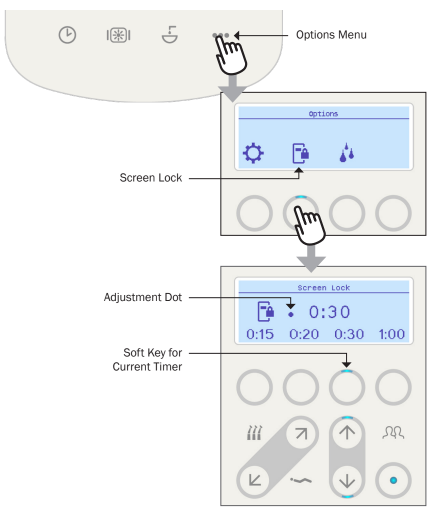
To activate the handpiece, withdraw it from the holder. The previous settings used for that instrument appear on the display screen. You can change settings directly on the screen or use the memory presets. Each user profile is factory set with four memory presets for ultrasonic controls, which include the following values:

Memory Preset	Max. Power Limit/ Tip Color*	Water Coolant (CP5i only)
m1	25% / Green	On
m2	50% / Yellow	On
m3	75% / Blue	On
m4	100% / Orange	On

To customize the presets:

- 1. Select A dot appears next to the last adjusted setting.
- 2. Use to adjust the setting or select again to move the dot to the next setting you'd like to adjust.
- 3. When you're finished making adjustments, select and hold the soft key under your preferred memory preset until you hear three beeps. This confirms that your new preset is saved.
- 4. To exit the adjustment mode, return the handpiece or wait about 10 seconds.

CP5i/CP5 Screen Lock



The screen lock allows you to barrier protect and clean/disinfect the entire control pad surface without unintentionally activating any commands. While the screen lock is on, all button input and instrument withdrawals are ignored.

To activate the screen lock:

- 1. Select ••• to access the **Options** menu, then select the soft key under to access the screen lock timers.
- 2. Choose a timer to initiate the lockout. Two beeps indicate that the lockout has ended.

To adjust the screen lock timers:

- 1. Select •. A dot appears next to the current timer.
- 2. Use to adjust the time.
- 3. Select and hold the soft key under your preferred timer until you hear three beeps. This confirms that your new timer is saved.
- 4. Select o again to exit the adjustment mode.

CP5i/CP5 Software Updates



A-dec provides software updates for products that have been registered to an A-dec+ user account. If your A-dec products have not been registered, contact A-dec customer support for assistance.

For registered products, A-dec will notify you concerning software updates via email (if you opted in for notification), and an icon will appear on your device indicating that an update is available. A-dec+mobile and web apps will also show which equipment needs to be updated.

Some software updates may be classified as critical (e.g., concerning safety, security, etc.). For critical software updates, you may receive more notifications and have fewer options for your response to those notifications, as compared to non-critical software updates.

The A-dec+ web and mobile apps will provide the estimated time needed for the software update. Once the update is initiated, the equipment cannot be used until the update is complete and the system restarts. You'll receive notification once the update is complete. If you receive error notifications, contact A-dec customer service.

Additional CP5i Setup and Settings Assistance

Some settings are intended only for installation of new equipment and accessories to your A-dec system. If you have any questions about these and other specialized settings, please contact A-dec customer service.

CP5i/CP5 User Notifications

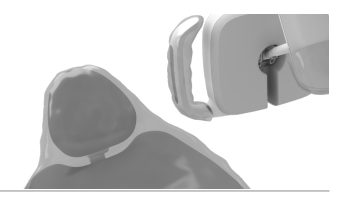


Select the soft key to exit the error message.

The control pad may display messages for functional errors and other user notifications. If one appears, take note of the message, as well as the function you were performing, in case service is required. You may need to select a soft key to close the message. If the recommended action does not correct the situation, contact A-dec customer service.

Clean / Maintain

Protect with Barriers





NOTE For proper use and disposal of barriers, see the barrier manufacturer's Instructions for Use.

A-dec recommends barrier protection for all applicable touch and transfer surfaces. Touch surfaces are areas that come into contact with hands and become potential cross-contamination points during dental procedures. Transfer surfaces are areas that come into contact with instruments and other inanimate objects.

In the USA, barriers must be produced under the Current Good Manufacturing Practice (CGMP) as specified by the U.S. Food and Drug Administration (USFDA). For regions outside the USA, refer to the medical device regulations specific to your location.



IMPORTANT For recommendations on cleaning and chemical disinfection of touch and transfer surfaces (where barrier protection is not applicable or when barriers are compromised), please see the *A-dec Equipment Asepsis Guide* (p/n 85.0696.00).





2601 Crestview Drive Newberg, Oregon 97132 United States

Tel: 1.800.547.1883 within USA/CAN Tel: +1.503.538.7478 outside USA/CAN

www.a-dec.com

A-dec Australia

Unit 8 5-9 Ricketty Street Mascot, NSW 2020 Australia

Tel: 1.800.225.010 within AUS Tel: +61.(0).2.8332.4000 outside AUS

A-dec China

A-dec (Hangzhou) Dental Equipment Co., Ltd. Building 5, No. 528 Shunfeng Road Tangqi Town, Yuhang District, Hangzhou, Zhejiang, China 311100 Tel: 400.600.5434 within China Tel: +86.571.89026088 outside China

A-dec United Kingdom

Austin House
11 Liberty Way
Nuneaton, Warwickshire CV11 6RZ
England
Tel: 0800 ADEC LIK (2332 85) withir

Tel: 0800.ADEC.UK (2332.85) within UK Tel: +44.(0).24.7635.0901 outside UK 86.0857.00 Rev A Date of Issue 2023-06-20 Copyright 2023 A-dec, Inc. All rights reserved.

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