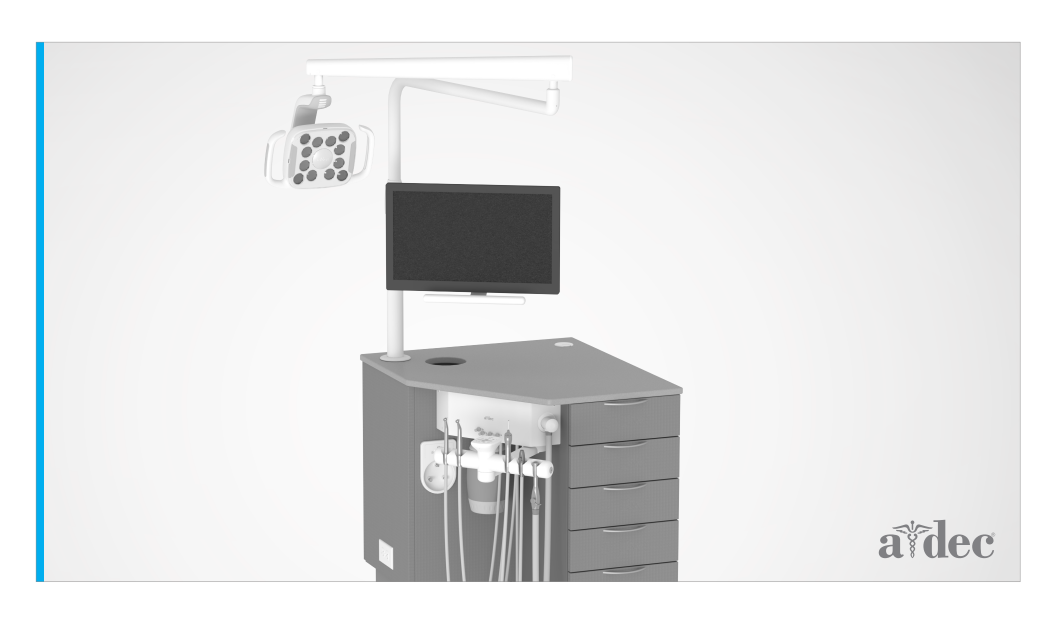
INSTRUCTIONS FOR USE

A-dec Inspire 397/A-dec 341sp

SPECIALTY WORKSTATION



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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 Models and Versions Covered in This Document*

Models Versions		Description	
341sp	n/a	Delivery System	
397	Α	Dental Furniture	

^{*} Equipment shown in this document may include optional features or accessories. Some products, versions, and options in this document may not be available in certain regions.

Video Support Icon



Topics noted with this icon are supported with supplemental video. Click on the icon to open the video directly in YouTube. For additional user support materials, go to www.a-dec.com/InspireSupport.

Content Map



Features/Topics

1	Master Toggle4
2	HVE/Saliva Ejector5, 24
3	Foot Control9
4	Touchpad Controls 6
5	Monitor Mount See the Instructions for Use that came with your monitor mount.
6	Dental Light6
7	Handpiece Coolant and Handpiece Drive Air 10, 11
8	Drawer Adjustments13
9	Door Removal/Adjustments15
10	Glove/Mask Dispensers 17
	A-dec ICV Vacuum-Line Cleaner 18
12	Self-Contained Water Bottle/ Waterline Maintenance
13	Handpiece Tubing Flush21
14	Oil Collector22
15	Solids Collector23
16	Base Covers29
	Specifications32

Operate/Adjust

Turn On/Turn Off the Air, Water, and Power





NOTE A-dec recommends that you perform a shock treatment on the dental unit waterlines before you use the system for the first time. For more information, see "Waterline Maintenance" on page 20.

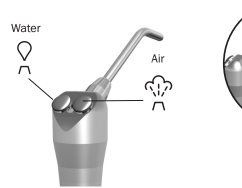
Master Toggle

Use the master toggle to turn on the delivery system air, water, and power. The toggle is located on the left side, under the delivery system front cover.

When to Turn Off the Power

To save energy and reduce the chance of air leaks, turn off the system power at the end of the work day and before longer periods of non-use.

Operate the Autoclavable Syringe



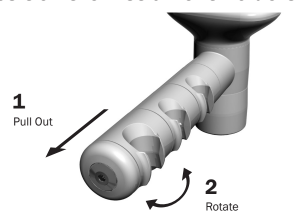


To install the A-dec syringe tip, push the tip in until you feel two clicks. Press both buttons simultaneously for the air/water spray.



IMPORTANT For more details on syringe usage and maintenance, see your A-dec syringe Instructions for Use.

Position the Instrument Holders



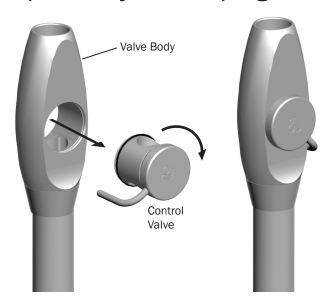


CAUTION Twisting the holder without pulling it away from the adjacent one will damage the mechanism.

You can adjust the instrument holders independently or as a set (on the doctor's side and the assistant's side).

- 1. Pull the holder, or holders, away from the touchpad/handle.
- 2. Rotate to the desired position and release.

HVE/Saliva Ejector Left/Right Conversion

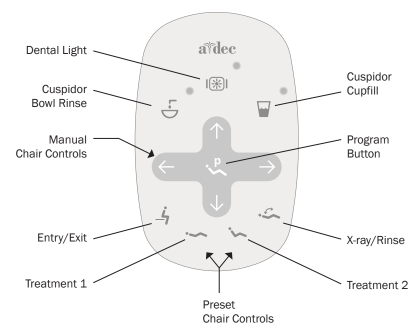


To convert the high-volume evacuator (HVE) and saliva ejector for left-handed operation, push the control valve out of the valve body, rotate the control valve 180°, and push it back into place.



NOTE Be sure to reinstall the valve on the same side of the valve body. Otherwise, the HVE or saliva ejector will not operate properly.

Standard Touchpad Controls



The standard touchpad operates the dental light and provides manual and preset chair controls when connected to an A-dec dental chair.



NOTE The bowl rinse and cupfill controls are only functional when connected to A-dec chairs equipped with a cuspidor.

Operate the Dental Light

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

- To turn on the light, press | \(\) |.
- To change the light intensity mode, press | . The indicator light flashes continuously in cure-safe and composite/low modes.
- To turn off the light, press and hold \(\)!.

Set the Dental Light Auto On/Off Function

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

To disable or enable this function, press and hold $|\Re|$ and $\stackrel{p}{\checkmark}$ at the same time.

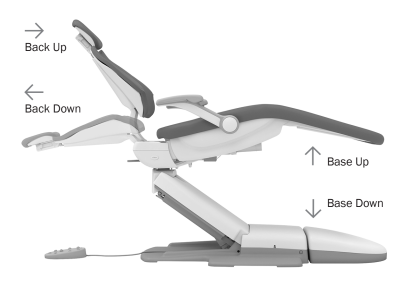
- One beep indicates the function is off.
- Three beeps indicate the dental light auto on/off function is on.

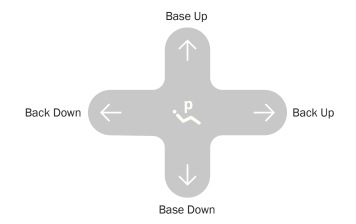


IMPORTANT For more details on dental light operation, see your dental light Instructions for Use.

Note. Touch control symbols and icons are proprietary to A-dec, Inc.

Standard Touchpad Controls (continued)





Position the A-dec Chair with Manual Controls



IMPORTANT The A-dec standard touchpad and 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.

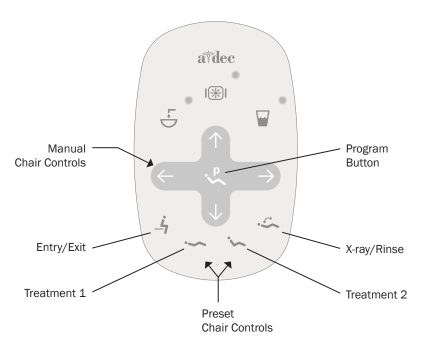
To stop the chair at any point during preset movement, press any chair positioning button on the footswitch or touchpad.



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

Icon/Function	Actions/Options
↑ Base Up	Press and hold \uparrow to raise the chair base.
↓ Base Down	Press and hold \downarrow to lower the chair base.
ightarrow Back Up	Press and hold \rightarrow to raise the chair back.
← Back Down	Press and hold \leftarrow to lower the chair back.

Standard Touchpad Controls (continued)



Icon	Preset Name	Factory Setting
4	Entry/Exit	Positions the chair for patient entry/exit.
·~	Treatment 1	Positions the chair base and back down.
` ~	Treatment 2	Positions the chair base down and the back partially up.
٠٤.	X-Ray/Rinse	Moves the chair to either x-ray or rinse position. A second press moves the chair to the previous position.

Position the A-dec Chair with Preset Controls

Customize the Chair Preset Positions

To customize chair presets **\(\bar{\mathbf{j}} \), \(\sigma \), and \(\sigma \):**

- 1. Position the chair as desired.
- 2. Press and hold until you hear one beep, which indicates program mode is on.
- 3. Within five seconds, press the chair preset you wish to change (for example, press). Three beeps confirm that your new setting is saved.

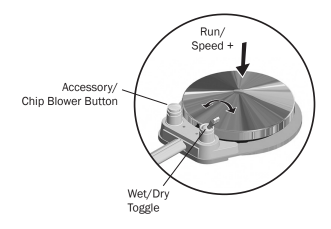
Customize the X-Ray/Rinse Chair Preset

The factory preset $\stackrel{\checkmark}{\sim}$ moves the chair and patient into an upright position for x-rays or cuspidor access. A second press of $\stackrel{\checkmark}{\sim}$ returns the chair to the previous position.

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

- 1. Press $\stackrel{p}{\checkmark}$ and $\stackrel{\checkmark}{\checkmark}$ at the same time and hold for three seconds.
 - One beep indicates is set as another customizable chair preset.
 - Three beeps indicate that is set as the x-ray/rinse factory preset (which toggles between the x-ray/rinse position and the previous chair position).
- 2. If you set as another customizable chair preset and want to assign a different chair position, follow the steps outlined above in "Customize the Chair Preset Positions."

Operate the Foot Control

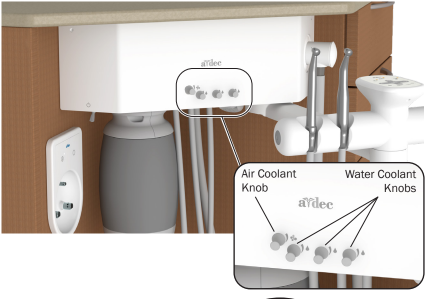


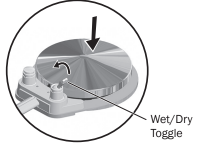
To activate a handpiece, lift it from the holder. Use the foot control to perform the desired handpiece operation.

Control	Operation	Procedure
Disc Foot Control	Run a handpiece.	Press on the disc. Push down to increase speed.
	Run a handpiece with or without water coolant.	Move the wet/dry toggle toward the blue dot for wet operation or away from the blue dot for dry operation. Then press on the disc.
	Run the optional accessory/chip blower.	Press the accessory/chip blower button.*
	Operate the intraoral camera.	Press on the disc to capture an image.*

^{*} Contact your authorized A-dec dealer for questions about the operation or configuration of your integrated A-dec sanctioned clinical devices.

Adjust the Handpiece Coolant Spray





Disc Foot Control



CAUTION When performing this procedure, do not attempt to completely shut off the water or air flow. The adjustment knobs are not designed to completely shut off flow and can damage the control block if you apply too much force.

The air coolant knob on your delivery system simultaneously adjusts air flow to all air-driven handpiece positions. Each water coolant knob adjusts water flow to a single position. Use the following process to adjust for the desired handpiece coolant atomization:

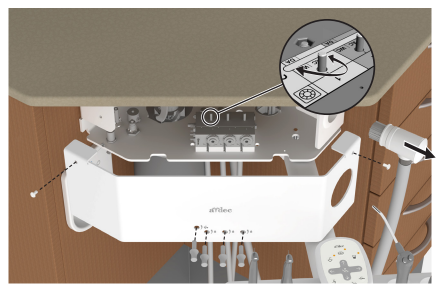
- 1. Insert a bur into each handpiece you are adjusting.
- 2. Turn the air coolant adjustment knob clockwise until stops.
- 3. Withdraw a handpiece, flip the wet/dry toggle on the foot control to wet, then press the disc all the way down.
- 4. Locate the water coolant adjustment knob for the handpiece position you are adjusting and turn it clockwise until coolant flow stops.
- 5. Slowly turn the water coolant adjustment knob counterclockwise until water droplets are expelled from every water port on the handpiece head. Return the handpiece to the holder.
- 6. Repeat steps 3 through 5 for each handpiece.
- 7. To set the coolant spray, withdraw a handpiece and turn the air coolant adjustment knob counterclockwise until you achieve the desired atomization at the cutting surface of the bur.

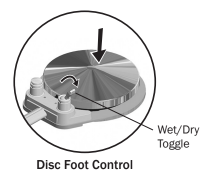


CAUTION Do not continue turning the air coolant adjustment knob counterclockwise after the air coolant stops increasing. The stem may come out of the control block.

8. If you require more water coolant, increase the water output in step 5 as needed.

Adjust Handpiece Drive Air Pressure







CAUTION Exceeding the manufacturer's recommended drive air pressure increases the risk of damage and may significantly decrease the life of your handpiece components. For the proper drive air pressure, see the handpiece manufacturer's Instructions for Use.

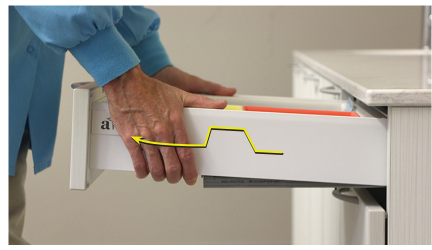
For accurate drive air measurement, use a handpiece pressure gauge attached to the handpiece tubing.

To adjust the drive air pressure for each handpiece:

- 1. Remove the air/water coolant adjustment knobs and solids collector from the system front panel.
- 2. Use a 1/8" hex key to remove the two front cover screws, then remove the cover and locate the drive air pressure controls inside.
- 3. Lift the handpiece from the holder and install a handpiece pressure gauge.
- 4. Flip the wet/dry toggle on the foot control to dry, then press the disc all the way down.
- 5. With the handpiece running, check the handpiece pressure gauge.
- 6. Adjust the handpiece drive air pressure to meet the manufacturer's specifications. Turn the control stem clockwise to decrease flow and counterclockwise to increase flow.

Remove the Drawers





The cabinet drawers remove so you can retrieve anything that may have fallen behind the drawers. To remove the drawers, simply pull out, lift up, then pull out and down.

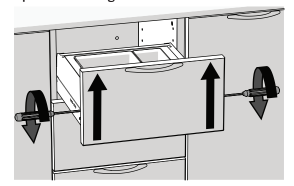
Adjust Drawer Face Alignment







Up and Down Alignment



Each side can be adjusted independently.



Left Side of Drawer



Right Side of Drawer



CAUTION To avoid damaging the screws, use a #2 Pozidriv® screwdriver to adjust the screws that move the drawer face.

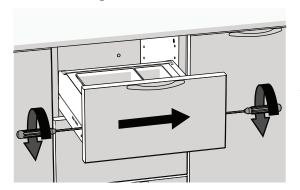
Storage drawers include adjustment screws on both sides of the drawer to correct drawer face alignment. To access the screws, remove the A-dec cover. The screw furthest from the drawer face adjusts up and down alignment. The screw closest to the drawer face adjusts side-toside alignment.

For up-and-down alignment:

- 1. Remove the A-dec cover.
- 2. On the left side, turn the screw counterclockwise to raise the drawer face or clockwise to lower the drawer face.
- 3. On the right side, turn the screw clockwise to raise the drawer face or counterclockwise to lower the drawer face.

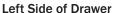
Adjust Drawer Face Alignment (continued)

Side-to-Side Alignment



Adjust both sides at the same time.







Right Side of Drawer



CAUTION To avoid damaging the screws, use a #2 Pozidriv® screwdriver to adjust the screws that move the drawer face.

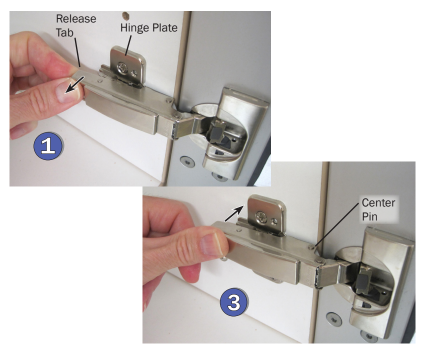
For side-to-side alignment:

- 1. Remove the A-dec cover.
- 2. On the left side, turn the screw counterclockwise to move the drawer face right or clockwise to move the drawer face left.
- 3. On the right side, turn the screw the same number of increments, but clockwise to move the drawer face right or counterclockwise to move the drawer face left.



NOTE Make sure to turn the left- and right-hand screws in equal increments. To simplify the adjustment, adjust both sides at the same time.

Remove and Replace Doors



Door hinges include a quick-release tab for easy removal. Start with the lower hinge and hold on to the door during this procedure:

- 1. Pull the quick release tab on the end of the hinge.
- 2. Repeat for the upper hinge and carefully remove the door.

To reinstall the doors, start with the upper hinge:

- 3. Align the center pin with the front of the hinge plate and snap the hinge in place.
- 4. Swing the door several times to ensure that the hinge is secure.

Deactivate Door Soft-Close Feature



You can deactivate the soft-close feature, if desired. To deactivate, slide the black switch toward the cabinet on all hinges for that door.

Adjust Hinges/Door Alignment

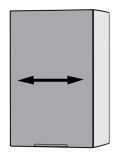


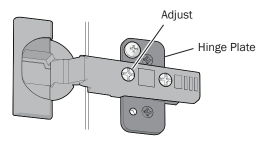


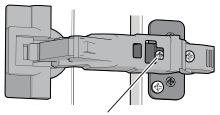
CAUTION To avoid damaging the screws, use a #2 Pozidriv® screwdriver to adjust the door hinge screws.

To adjust the door alignment, follow the guidelines below.

Side to Side

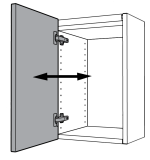


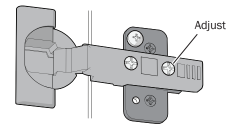




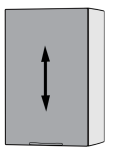
For 155 degree hinges, close the door slightly for better access to the screw.

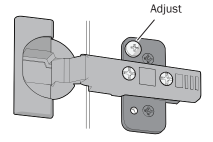
Back to Front





Up and Down



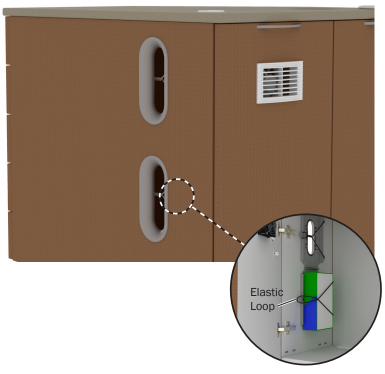




NOTE The screw on the hinge plate may be at the top or bottom, depending on the door configuration.

Glove/Mask Dispensers





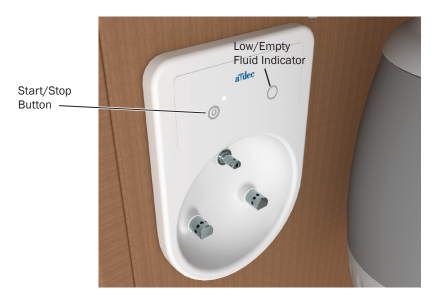
To ensure that a glove or mask carton is secure in the dispenser, twist the elastic band at least once before looping the end over the box and around the dispenser tab.

Order dispenser refills that meet the following specifications:

Product	Dispenser Specification
Glove/Mask	10"L x 5.5"W x 3.25"H carton (max.) (5 lb [2.26 kg] max. load)

A-dec ICV Vacuum-Line Cleaner





Operate ICV

A-dec recommends that you clean your vacuum lines at the end of each day. ICV makes that a quick and easy process. To operate ICV:

- 1. Plug the HVE and saliva ejector into the ICV faceplate and open the valves.
- 2. Press the start/stop button on the faceplate.
- 3. When the cycle is complete, close the valves and return the instruments to their holders.



NOTE The factory default run time for ICV is 1 minute, which uses about 1 liter of fluid.





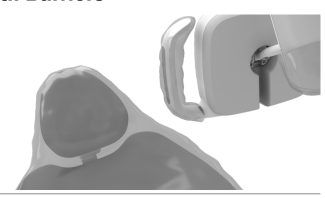
Fill the Tank

Fill the tank when the low fluid indicator illuminates. To fill the tank:

- 1. Disconnect the fluid tubing near the handle.
- 2. Disconnect the indicator tubing at the base of the tank.
- 3. Remove the cap, then add cleaner and water as per the manufacturer's recommendations.

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).

Waterline Maintenance



A-dec recommends that you use ICX Renew® dental unit waterline shock treatment* before you use the system for the first time.

For on-going waterline maintenance, A-dec recommends a three-part protocol:

- Continuous use of A-dec ICX® waterline treatment tablets
- Regularly monitor the water quality in your dental equipment
- Shock treatment whenever the test results exceed your established water quality action level



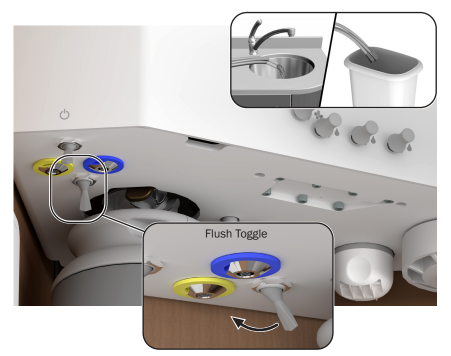
IMPORTANT For complete details on how to maintain good water quality, see the appropriate Instructions for Use provided with your A-dec waterline maintenance products.



For quick access to these documents online, scan, tap, or click this QR code.

^{*} Note. ICX Renew may be sold under different names in different regions.

Flush the Handpiece Tubing





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 toggle to move a high volume of water through the handpiece tubing. To flush the tubing after each patient:

- 1. Disconnect the handpieces and hold the tubing over a sink, cuspidor bowl, or basin.
- 2. Flip the flush toggle up and hold for the appropriate amount of time.

Gauze Pad

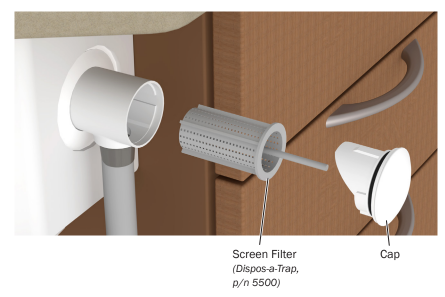
Maintain the Oil Collector



Service the oil collector on the delivery system once a week for normal use and more often for heavier use. To service:

- 1. Unsnap the oil collector cover from the delivery system and discard the old gauze. Do not remove the foam muffler.
- 2. Fold a new gauze pad (2" x 2" [51 mm x 51 mm]) into quarters and place it inside the cover.
- 3. Snap the oil collector cover closed.

Maintain Solids Collector





WARNING Infectious waste may be present. Follow asepsis protocol to prevent cross contamination.

The solids collector helps prevent solids from entering the central vacuum system. To ensure proper suction from the central vacuum and maintain proper treatment room asepsis, discard and replace the solids collector screen at least twice a week.



TIP To obtain replacement solids collector screens, contact your authorized A-dec dealer and reference the Kerr[®] Dispos-a-Trap[™] (p/n 5500).

To replace the solids collector screen:

- 1. Turn off the vacuum or open the HVE control valve.
- 2. Remove the solids collector cap.



CAUTION Do not empty the screen into your cuspidor. Doing so could plug the drain.

3. Remove the solids collector screen and discard according to your local regulations.



NOTE When you replace the solids collector cap, ensure that the keyed cutout faces down, or it will cut off the vacuum flow.

4. Insert a new screen in the solids collector and replace the cap.

A-dec HVE/Saliva Ejector Valve Body Assembly Asepsis







NOTE Vacuum lines should be flushed at the end of each day or more frequently according to your clinic's protocols.

If you use barriers to protect the main body of the HVE and saliva ejector, replace the barriers after each patient. Clean and disinfect these instruments at the end of each day or after each patient if the barriers have been compromised. If you do not use barriers, or if you perform oral surgery, always clean and disinfect these instruments after each patient.

Cleaning and Disinfection



CAUTION Clean the valve body assembly as soon as possible after treating each patient. Do not allow blood and debris to dry on instruments. If you cannot clean it immediately, keep the valve body assembly moist.



NOTE Use an intermediate-level EPA-registered hospital-grade disinfectant containing a tuberculocidal claim with one of the following compositions: high-dilution water-based phenolic formulation or quaternary ammonium compound with less than 25% isopropanol.



NOTE If using a spray solution, spray on a soft, low-lint wipe to apply solution to the valve body assembly.

To clean and disinfect the HVE and saliva ejector valve body assembly without disconnecting from the vacuum system:

1. Remove the vacuum tip from the HVE or saliva ejector valve body assembly. Discard disposable vacuum tips.

A-dec HVE/Saliva Ejector Valve Body Assembly Asepsis (continued)





- 2. Clean the valve body assembly to remove visible soil using a disinfectant wipe or spray solution. Keep the valve body assembly wet according to the manufacturer's recommended contact time. Repeat, if necessary, until the valve body assembly is visibly clean.
- 3. Disinfect the valve body assembly using a new disinfectant wipe or spray solution. Keep the valve body assembly wet according to the manufacturer's recommended contact time.
- 4. Allow the valve body assembly to air dry.
- 5. Operate the HVE and the saliva ejector valves several times to verify that they rotate smoothly.

Routine Maintenance and Sterilization



CAUTION Clean the valve body assembly as soon as possible after treating each patient. Do not allow blood and debris to dry on instruments. If you cannot clean it immediately, keep the valve body assembly moist.



NOTE A-dec valve body assemblies are heat tolerant for sterilization. Users may sterilize at their discretion.

To routinely maintain and sterilize the HVE and saliva ejector when disconnected from the vacuum system (frequency determined by the user):

- 1. Remove the valve body assembly from the vacuum line by pulling it away from the tubing at the tailpiece.
- 2. Disassemble the valve body by pushing the control valve out of the valve body.
- 3. Clean soiled valve body components using a soft, low-lint wipe.

A-dec HVE/Saliva Ejector Valve Body Assembly Asepsis (continued)





- 4. Prepare a warm (32-43°C [90-110°F]) detergent solution (neutral pH enzymatic detergent or alkaline non-enzymatic detergent), according to the manufacturer's recommended instructions.
- 5. Soak soiled valve body components in the prepared detergent solution for at least one minute.
- 6. Remove and inspect O-rings. Discard and replace, if damaged.
- 7. Use a soft, nylon-bristle brush, or equivalent, to scrub the:
 - Exposed surfaces of the valve body components and O-rings, while submerged, for a minimum of 30 seconds or until all visible soil has been removed.
 - Interior lumen of the valve body at least three times (in and out), clearing any visible soil from brush bristles.
- 8. Rinse the cleaned valve body components under flowing, warm (32–43°C [90-110°F]) potable water for a minimum of 30 seconds.
- 9. Allow valve body components to air dry.
- 10. Sterilize the valve body components according to the following:
 - Dynamic air-removal sterilizers: 4 minutes at 132-135°C (270-275°F)
 - Gravity-displacement sterilizers: 30 minutes at 121-123°C (250-254°F)
- 11. Allow the load to dry for 30 minutes before removing it from the sterilizer. Ensure the valve body components are completely dry before proceeding.



CAUTION Use only silicone lubricant when lubricating the black O-rings in A-dec instruments. Petroleum-based products will cause permanent damage to the O-rings.

12. Prior to use, lubricate O-rings with A-dec silicone lubricant, and reassemble the valve body assembly.

A-dec HVE/Saliva Ejector Valve Body Assembly Asepsis (continued)



- 13. Reinstall the valve body assembly on the tubing tailpiece.
- 14. Operate the HVE and the saliva ejector control valves several times to verify that they rotate smoothly.

HVE/Saliva Ejector Tips





NOTE Select tips that are compatible with your HVE and saliva ejector openings. See "A-dec HVE/Saliva Ejector Tip Connections" on page 32 for specifications.

Disposable Tips

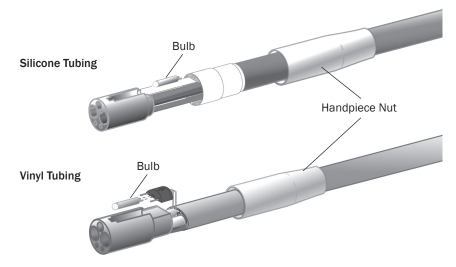


CAUTION Disposable HVE and saliva ejector tips are not sterilizable and should not be reused.



Replace disposable HVE and saliva ejector tips after each use.

Bulb for Fiber-Optic Tubing



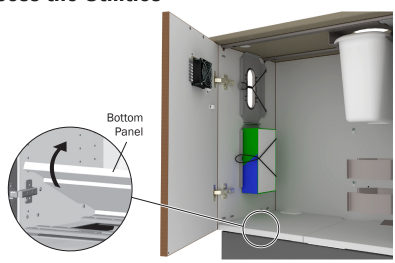


IMPORTANT To replace the bulb in your handpiece or quick-disconnect coupling, see your handpiece Instructions for Use.

To replace the bulb in your fiber-optic 5-hole silicone or vinyl tubing:

- 1. Disconnect the handpiece and quick-connector coupling from the tubing.
- 2. Pull back the metal handpiece nut.
- 3. Slide back the metal portion of the handpiece terminal (silicone tubing only).
- 4. Replace the bulb.
- 5. Reinsert the metal portion of the terminal into the plastic portion (silicone tubing only).
- 6. Carefully slide the handpiece nut back over the terminal.

Access the Utilities



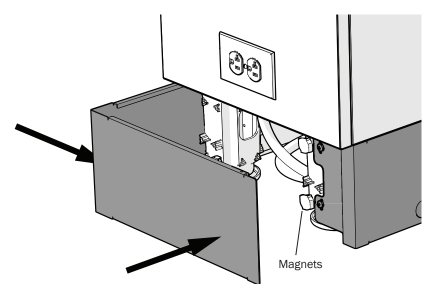


CAUTION When you remove or replace the panel, take care not to damage any wiring or tubing. Verify that the panel is secure after you replace it.

The system utilities are located in the cabinet base (or in the chair floor box) and typically include the electrical outlet, as well as system hookups for air, water, and vacuum. To access, open the doors of the cabinet, then lift and remove the bottom panel. For maintenance, contact your local authorized A-dec dealer.

Remove/Install Base Covers







CAUTION Base covers are held in place with high strength magnets. To avoid pinching fingers when removing or installing the base covers, hold the base cover by the edges.

The base covers on the sides and back of the cabinent are easily removed for cleaning or to access utilities. Pull the covers straight out to remove them. When you reinstall the covers, make sure they attach in their original location on the magnets. Do not remove the front base covers, which are secured with screws.

Surface Management



To preserve your investment, A-dec recommends that you use barriers where possible. Where barriers are not practical, or when cleaning and disinfection are required, use the least harmful EPA-registered disinfectants that can provide the protection you need, while reducing potential harm to the equipment.

No solution is 100 percent safe. But there are choices available today that offer a balance between effective disinfection and minimal impact to your equipment, office staff, and patients. For A-dec Inspire, use the following guidelines—and always follow the cleaner/disinfectant manufacturer's directions for use.

Least Harmful:

- Barriers
- ► EPA-registered disinfecting wipes with:
 - quaternary ammonium chlorides ("quats") with less than 25% isopropyl alcohol
- ► EPA-registered disinfecting sprays with:
 - high-dilution, water-based phenols
- ► Mild dishwashing liquid and water (for cleaning only)



Most Harmful:

- ► Sodium hypochlorite (bleach)
- ► Hydrogen peroxide (pH <4)
- ► Isopropyl alcohol (>40%)
- ► Products with abrasives (e.g., pumice, calcium carbonate)
- ► Abrasive applicators/scrubbers





NOTE In general, disinfecting wipes (when properly used) are less harmful than disinfecting sprays – primarily due to overspray and lack of consistent application. Always follow the disinfectant manufacturer's directions for use.



IMPORTANT For a quick reminder of these guidelines, see the *A-dec Inspire Asepsis Quick Reference* (p/n 86.0632.00), which was included with your dental furniture order. For more details on cleaning and disinfecting, see the *A-dec Equipment Asepsis Guide* (p/n 85.0696.00), which is available in the Resource Center at www.a-dec.com.

Surface Management (continued)

Surface/Item	Routine Cleaning	Light Stains	Heavy Stains/Scratches/Burns	Do NOT Use
Solid Surface	Soft cotton cloth with a solution of mild dishwashing liquid and warm water.	Soap and water, glass cleaner, or non-abrasive household cleaners such as Fantastik® and Formula 409®.	Matte finishes only: Apply an abrasive cleaner (such as Comet [®] , Soft Scrub [®] , Bon Ami [®] , etc.), then buff with a purple Scotch-Brite [®] pad using a circular motion.	Aggressive or oxidizing chemicals. See page 30 for other harmful disinfectants.
Quartz	Soft cotton cloth with a solution of mild dishwashing liquid and warm water.	Soap and water, glass cleaner, or non-abrasive household cleaners such as Fantastik® and Formula 409®	Contact A-dec customer service.	Aggressive or oxidizing chemicals, abrasive, strong alkaline, or highly acidic cleaners (such as bleach, Comet, Soft Scrub, SOS, products with pumice, paint removers, furniture strippers, and tarnish, silver, or oven cleaners). See page 30 for other harmful disinfectants.
Laminate Surfaces	Soft cotton cloth with a solution of mild dishwashing liquid and warm water.	Soap and water, or non-abrasive household cleaner/detergent and a soft bristled brush.	Use a soft bristled brush with a paste of baking soda and water. Lightly scrub for 10-20 seconds.	Aggressive or oxidizing chemicals, bleaching agents, or cleaners containing lye, steel wool, or other abrasives. See page 30 for other harmful disinfectants.

Specifications



A-dec HVE/Saliva Ejector Tip Connections

Long Tip HVE: 11 mm (0.433") diameter opening

(for standard HVE tips)

Standard 6 mm SE: 6 mm (0.236") diameter opening

(for standard HVE tips)

Solids Collector Screen/Filter

Maximum mesh opening size: 0.047" $(1.194 \text{ mm}) \cong 1200 \mu\text{m}$



IMPORTANT For electrical specifications, identification of symbols, and other regulatory requirements, 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.



NOTE Specifications are subject to change without notice. Requirements may vary depending on your location. For more information, contact your authorized A-dec dealer.

A-dec Inspire 397/A-dec 341sp Specialty Workstation Instructions for Use





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