### Warranty Information

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Model Number</th>
<th>Date Purchased</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date of Service</th>
<th>Model/Description of Service</th>
<th>Technician's Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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### ALPHABETICAL EQUIVALENT TO THE NUMERAL OF THE MONTH MANUFACTURED

<table>
<thead>
<tr>
<th>Letter</th>
<th>Month</th>
</tr>
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<tbody>
<tr>
<td>A</td>
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<tr>
<td>B</td>
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<tr>
<td>C</td>
<td>March</td>
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<td>D</td>
<td>April</td>
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<td>E</td>
<td>May</td>
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<td>K</td>
<td>November</td>
</tr>
<tr>
<td>L</td>
<td>December</td>
</tr>
</tbody>
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### Serial Number Identification

Cascade Chair Serial Number Location:
- On the upper structure, under the upholstery

For service information contact your local authorized A-dec dealer.

Check with local codes and A.D.A. (Americans with Disabilities Act) Requirements for Installation of this product.
Warranty

A-dec warrants all products in this catalog against defects in material or workmanship for one year from time of delivery. A-dec’s sole obligation under the warranty is to provide parts for the repair, or at its option, to provide the replacement product (excluding labor). The buyer shall have no other remedy. All special, incidental, and coincidental damages are excluded.

Written notice of breach of warranty must be given to A-dec within the warranty period. The warranty does not cover damage resulting from improper installation or maintenance, accident or misuse. The warranty does not cover damage resulting from the use of cleaning, disinfecting or sterilization chemicals and processes. The warranty also does not cover light bulbs. Failure to follow instructions provided in the A-dec owner’s guide (operation and maintenance instructions) may void the warranty.

A-dec warrants A-dec dental chair cylinders, both lift and tilt, for ten years from the date of purchase of the chair or the cylinder. This warranty is retroactive to A-dec chair cylinders already in the field. The warranty covers chair cylinders A-dec finds to have manufacturing related irregularities. Stool cylinders are covered under A-dec’s one-year warranty.

No other warranties as to merchantability or otherwise are made.

A-dec®
CONTENTS

Serial number location, service information, and warranty information are located on the inside front cover and front page.

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Your Cascade chair is an electronically controlled, hydraulically powered dental chair (see Figure 1).

Chair functions are controlled by the 8-function footswitch or touch pad (see Figure 2 or 2a on page 3).

The chair LED indicates the status of the chair:

ON: Normal operation.

SLOW BLINK: The cuspidor or stop plate limit switches have been activated. Remove any obstructing object.

The chair stop plate (see Figure 1) stops the chair immediately when any part of it is pressed. Should anything inadvertently become lodged under the chair, press Base UP on the footswitch or touch pad to raise the chair so the object can be removed. As long as pressure is applied to the stop plate, the chair base will not go down any further.
The 8-function footswitch (see Figure 2) or the chair touch pad (see Figure 2a) gives you both manual and programmed control of chair positioning. The arrows on the footswitch and touch pad manually control chair back/toeboard tilt and chair lift. The numbered buttons are for Entry/Exit and programmed chair positions.

8-Function Footswitch

![Diagram of 8-Function Footswitch]

Touch Pad

![Diagram of Chair Touch Pad]
Manual Controls

The Base Up/Down (lift) function controls chair lift, or vertical movement. To raise the chair, push the up arrow on the footswitch or touch pad. To lower the chair, push the down button on the footswitch or touch pad. Push the button until the chair reaches the desired height, then release it.

The Back Up/Down (tilt) function controls the chair back/toeboard tilt. To raise the chair back, push the right arrow on the footswitch or touch pad. To lower the chair back, push the left arrow on the footswitch or touch pad. Push the button until the chair back reaches the desired position, then release it.

Program Button

The Program Button (located on the top middle of the footswitch, or in between the arrows on the touch pad) is used to save the settings for Entry/Exit (0), programmable positions (1 and 2), and Cuspidor/Return (3).
Programmable Positions 1 and 2

NOTE
When 1 or 2 are pressed on the footswitch or touch pad, the chair base and back go to the preset position.

To stop the chair at any point, press any button on the footswitch (or press any button on the touch pad).

To send the chair to a programmed operating position, push either 1 or 2 (or press 1 or 2 on the touch pad). Positions 1 and 2 are programmed at the factory to move the chair to the same position.

To change a programmable position, locate the program button on the footswitch or touch pad (see Figures 2 or 2a on page 4).

1. Using the manual arrows on the footswitch or touch pad, set the chair to the operating position that you prefer.

2. Press and release the program button. An audible tone will be emitted. Then, within four seconds, push the button for 1 or 2 to store that position. You will hear an audible tone confirming that the programmable function has been reprogrammed.

3. Check the programmed position by manually moving the chair to another position. Then push either 1 or 2 programmed in Step 2. The chair should move automatically to the position set in Step 1.
Optional Program Functions

Position 3 is factory set in the Cuspidor/Return mode. In this mode, the chair back will rise to a pre-programmed upright position providing the patient access to the cuspidor. Pressing position 3 a second time lowers the chair back to its previous operating position.

Position 3 may also be used as a third Pre-Position or as a last recall.

Contact an authorized A-dec Dealer to have Position 3 reconfigured to a third Pre-Position or as a last position recall.
Entry/ Exit (0)

To send the chair to a preset entry/exit position, push the position 0 button (see Figure 2 or 2a on page 3).

NOTE
When pushed, Entry/ Exit (0) will cause the chair base and back to go to the preset entry/exit position.

To stop the chair at any point, push any button on the footswitch or touch pad.

If you want to change the preset entry/exit position, first locate the program button on the footswitch or touch pad (see Figure 2 or 2a on page 3).

1. Using the manual arrows, set the chair to the desired patient entry/exit position.

2. Press and release the program button. An audible tone will be emitted. Then, within four seconds, press the Entry/Exit (0) button on the footswitch or touch pad. You will hear an audible tone confirming that the chair has been reprogrammed. This stores your preferred patient entry/exit position.

3. Check the Entry/ Exit (0) function by manually moving the chair to another position. Push the Entry/Exit (0) button. The chair should move automatically to the position you set in Step 1.
When engaged, the chair swivel brake restricts rotation of the chair. With the brake released, you can rotate the chair to any position within approximately 30° either side of center. To unlock the swivel brake, push the brake lever to the right. To lock the swivel brake, push the brake lever to the left.

If the chair swivels left or right with the brake engaged, or if it is difficult to move with the brake disengaged, the swivel brake tension must be adjusted.

Using a 3⁄16-inch hex key, adjust the swivel brake tension. Turn the adjusting screw clockwise to increase brake friction. Turn the screw counterclockwise to decrease brake friction.
The locking knob allows you to easily adjust the headrest for a full range of positions.

To position the headrest, release the locking knob by turning the knob out (counterclockwise), then adjust the headrest as necessary to fit the head and neck. Lock the headrest in the desired position by turning the knob in (clockwise).

To move the headrest higher or lower, simply pull up or push down on the headrest until it is at the desired height.
The headrest can be used to accommodate wheelchair patients. Slide the headrest up until it is free from the chair, turn it 180°, then slide it back into the backrest and push it all the way down. Run the chair to its full Back Up position. Adjust headrest height by moving the chair up or down (using the Base Up function on the footswitch or touch pad), then position the headrest as desired.
If the headrest drifts downward, or if it is difficult to move up or down, the glide bar tension must be adjusted. Remove the headrest glide bar to access the adjusting screw.

Using a Phillips screwdriver, adjust the glide bar tension. Turn the adjusting screw clockwise three to four revolutions to increase friction and hold the headrest more securely. Turn the screw counterclockwise three to four revolutions to decrease friction and allow the headrest to move up and down more freely. Reinstall the headrest and recheck glide bar tension.
Cascade 1040 Chair

Upholstery Replacement

A-dec’s unique formed upholstery makes replacing upholstery quick and easy.

The upholstery on your Cascade 1040 Chair is installed in four sections: back, headrest, seat, and armrests. Each section is easily removed and replaced.

Back Upholstery

To remove back upholstery firmly grasp the bottom edge of the cushion and lift upward, approximately 1-inch, to release the four large, flat-headed fasteners from the cushion key-slots.

To install back upholstery place the large fastener heads in the cushion keyhole pockets then push in and down in one motion.
Use the following procedure to replace the headrest upholstery.

1. Loosen the headrest knob and rotate the headrest to a full upright position.

2. Remove the top Phillips mounting screw from the headrest back-plate, located just above the knob assembly.

3. Rotate the headrest back 45° to expose the two Phillips mounting screws on the lower headrest back-plate (see Figure 9). Remove the two screws and the headrest cushion.

4. To attach the replacement upholstery, reverse this procedure.
Use the following procedure to replace the seat upholstery.

1. Lower the chair back, lift the toeboard, and hold it by the frame.
2. Detach and remove the clear vinyl toeboard cover.
3. Using a 3/16-inch hex key, loosen the four screws that secure the seat/toeboard upholstery assembly to the seat frame.
4. Lower the toeboard and lift off the seat/toeboard upholstery assembly.
5. Place the new seat/toeboard upholstery assembly on the seat frame.
6. Lift the toeboard and tighten the four screws, then lower the toeboard.
7. Attach the new clear vinyl toeboard cover.
Use the following procedure to replace the armrest upholstery assembly.

1. Lift the armrest away from the seat pocket. Use a Phillips screwdriver and remove the retaining screw from the underside of the armrest.

2. Push the armrest upholstery assembly toward the toe end of the chair, approximately 1/2-inch, then lift the armrest upholstery away from the arm.

3. Place the new armrest on the arm and slide it toward the chair back. Replace the retaining screw on underside.

Figure 11. Replacing the Armrest Upholstery
Cascade 1040 Chair

Care Instructions

For recommended asepsis instructions, refer to the Asepsis section of the Owner's Guide (A-dec Publication No. 85.0696.00).
Adjustments and Specifications

Programming the Chair ........................................ page 5
Swivel Brake .................................................... page 8
Double-Articulating Headrest ............................... page 9
Headrest Drift Adjustment ................................. page 11

Chair Capacity:
Patient Load: 300 lbs. (135 kg) maximum.
Accessory Load: 150 lbs. (67.5 kg) maximum.

Maximum Load from Accessories:
Chair Adapter: 200 lbs. (90 kg) weight combined with a moment of 250 ft. lbs. (339 N·m)
Radius Front Mount: 180 lbs. (81 kg) weight combined with a moment of 525 ft. lbs. (711.8 N·m)
Radius Rear Mount: 70 lbs. (31.5 kg) weight combined with a moment of 160 ft. lbs. (216.9 N·m)

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Double-Articulating
Headrest Upholstery ....................................... page 13
Seat Upholstery ............................................. page 14
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Equipment Asepsis Owner’s Guide .......................$85.06
Maintenance Parts Owner’s Guide ......................$85.26

Specifications are subject to change without notice.
Safety Considerations for Accessory Equipment

The use of accessory equipment not complying with the equivalent safety requirements of this equipment may lead to a reduced level of safety of the resulting system.

Consideration relating to the use of accessory equipment shall include:

Evidence that Safety Certification of the accessory equipment has been performed in accordance to the appropriate IEC 601 and IEC 601-1 Harmonized National Standards.

Transporting the Dental Unit

When transporting the dental unit the chair base should be fully down, and the chair back should be fully up. The chair body should be secured to the chair baseplate. Do not lift the chair by the chair body.

The delivery system should be over the seat upholstery and the light should be centered above the chair.

The delivery system and light should be secured to prevent movement. The entire Dental Unit should be secured to the transporting vehicle.
### Identification of Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td><img src="image" alt="UL Symbol" /></td>
<td>Recognized by Underwriters Laboratories Inc. with respect to electric shock, fire and mechanical hazards only in accordance with UL 60601-1 (2601-1) and under mutual recognition agreement with CAN/CSA C22.2, No. 601.1.</td>
</tr>
<tr>
<td><img src="image" alt="C UL Symbol" /></td>
<td>Classified by Underwriters Laboratories Inc. with respect to electric shock, fire and mechanical hazards only in accordance with UL 60601-1 (2601-1) and under mutual recognition agreement with CAN/CSA C22.2, No. 601.1.</td>
</tr>
<tr>
<td><img src="image" alt="UL Listed Symbol" /></td>
<td>UL listed to UL 61010A-1, BS EN 61010-2-010 and Canadian (CAN/CSA C22.2, No. 1010.1-92) safety standards.</td>
</tr>
<tr>
<td><img src="image" alt="" /></td>
<td>Conforms to European Directives (refer to Declaration of Conformity)</td>
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<tr>
<td><img src="image" alt="Protective Earth" /></td>
<td>Protective earth (ground).</td>
</tr>
<tr>
<td><img src="image" alt="Functional Earth" /></td>
<td>Functional earth (ground).</td>
</tr>
<tr>
<td><img src="image" alt="Attention" /></td>
<td>Attention, consult accompanying documents. No user serviceable parts. Attention, line voltage. Only licensed electrician should remove cover.</td>
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<tr>
<td><img src="image" alt="Type B Applied Part" /></td>
<td>Type B Applied Part.</td>
</tr>
<tr>
<td><img src="image" alt="Class II Equipment" /></td>
<td>Class II equipment.</td>
</tr>
<tr>
<td><img src="image" alt="Caution" /></td>
<td>Caution: Metal surfaces can be hot during and following the dry cycle.</td>
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## Classification of Equipment (EN-60601-1)

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<th>Type/Mode</th>
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<tr>
<td><strong>Type of shock protection</strong></td>
<td>CLASS I EQUIPMENT: Dental chairs, dental lights, and power supplies</td>
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<td>CLASS II EQUIPMENT: Chair, wall, and cart mounted delivery systems</td>
</tr>
<tr>
<td><strong>Degree of shock protection</strong></td>
<td>TYPE B APPLIED PART: Delivery systems only</td>
</tr>
<tr>
<td><strong>Degree of protection against water ingress</strong></td>
<td>ORDINARY EQUIPMENT: All products</td>
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<tr>
<td><strong>Mode of operation</strong></td>
<td>CONTINUOUS OPERATION: All models except Dental Chairs</td>
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<tr>
<td></td>
<td>CONTINUOUS OPERATION WITH INTERMITTENT LOADING:</td>
</tr>
<tr>
<td></td>
<td>Dental chairs - 5% duty cycle</td>
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<tr>
<td><strong>Flammable Gasses</strong></td>
<td>Not suitable for use in the presence of a flammable anesthetic</td>
</tr>
<tr>
<td></td>
<td>mixture with air, oxygen, or nitrous oxide, where such gasses may</td>
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<tr>
<td></td>
<td>accumulate in concentration (closed space).</td>
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### Electrical Rating

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<td>Volts</td>
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<tr>
<td>Frequency</td>
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<tr>
<td>Current</td>
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### Environmental Specifications

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<th>Temperature/Humidity</th>
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<td>Storage/Transportation</td>
<td>Temperature: -40°C to 70°C (-40°F to 158°F)</td>
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<td>Relative Humidity: 95% maximum</td>
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<tr>
<td>Operating</td>
<td>Temperature: 10°C to 40°C (50°F to 104°F)</td>
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<td>Relative Humidity: 95% maximum</td>
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<tr>
<td>Indoor Use</td>
<td>Altitude up to 2,000m (6,563 ft.), installation category II, pollution degree 2. (UL 61010A-1 and CAN/CSA C22.2, No. 1010.1-92 only)</td>
</tr>
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</table>
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