

CLEANING INSTRUCTIONS

CUSHION

1. Use germicidal soap to wash the cushion.
2. Use a wash cloth to wipe the cushion dry. Do not use detergents or other solvents.
3. Do not machine wash or tumble dry.
4. Do not heat or steam autoclave.

COVER

1. Wash at 30°C / 86°F
2. Do not iron.
3. For single patient use only.

REPAIRING LEAKS

1. Make sure the cushion and all four corners are inflated completely.
2. Immerse the over-inflated cushion into water to locate the leak.
(You will see air bubbles rising from the area where the leak is located.)
3. When the leak has been located, mark the leak.
4. Deflate the cushion.
5. Allow the cushion to dry completely.
6. Clean the area around the hole and let the surface dry.
7. Place a patch film over the hole.
8. Press the patch film down firmly to seal. Do not use the cushion for at least 30 minutes.
9. When leak repair is complete, adjust the cushion to proper inflation according to the user manual.
10. Repeat to test if there are any other leaks.

Patches do not change the performance of the cushion, but if your patch is not successful in solving the problem, or there is more serious damage, please contact your local provider.

Manufactured for: Dynarex Corporation
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Made in China



SYMBOL GLOSSARY
For an explanation of symbols used in Dynarex packaging, visit dynarex.com/symbols.php



R180109

Ever-Soft™ Air Cushion

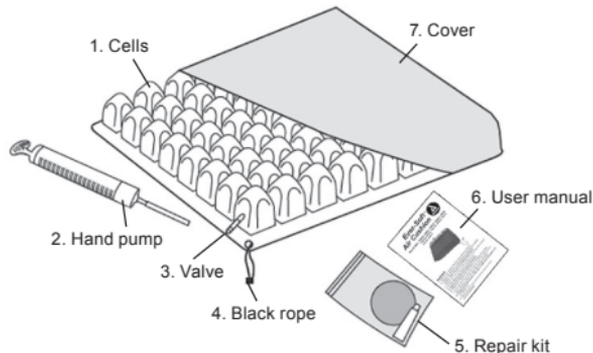


Reorder Nos. **10600, 10601, 10602, 10603, 10604**
10610, 10611, 10612, 10613, 10614
10670, 10671



WARNING

1. Before use, please read the user manual carefully.
2. Please pay attention to the positions contacting the cushion bottom, which may produce sliding phenomenon.
3. Please don't use awls or other sharp tools to contact the cushion.
4. Fill the appropriate amount of air during use.
5. Keep away from fire and moist environments.
6. Please don't bend or fold the cushion in the gas filling state.
7. If any part of body touches the cushion base, too much air has been released, which will reduce the therapeutic effect.
8. Please check the cushion every day to make sure the patient will not bottom out.
9. Please preserve the product and its accessories in a dry environment.

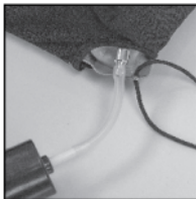


1. Cells: Made of medical rubber & PVC.
2. Hand pump: Used to inflate the cushion with air.
3. Valve: Each cushion has a valve which is used to adjust the air inside cushion and softness of cushion.
4. Black rope: For carrying or lifting the cushion.
5. Repair kit: Includes glue and two patches of film to repair small holes.
6. User manual: Provides instruction on adjustment, care and repair.
7. Polyester cover: Helps keep the cushion surface clean and prevents cushion from sliding.

INSTRUCTIONS



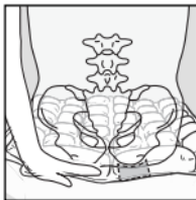
1. Place the air cushion on chair. Air cells should be facing up and the valve should be positioned in the front. Turn valve counterclockwise to open.



2. Slide the silicone pump nozzle over the valve. Inflate until the cells begin to arch upwards.



3. Turn valve clockwise to close and remove the hand pump.



5. Place your hand between cushion and the patient's lowest penetrating bony prominence.



4. While the cushion is in this over-inflated condition, place the patient on the cushion in his/her normal sitting position with arm and foot rests properly placed.



6. With your hand in place, slowly turn the valve counterclockwise to release some air to immerse the patient in the cushion in order to achieve the desired personal comfort level. The inflation height should be no more than 1" and no less than 1/2" of cushioning between the chair and the lowest penetrating bony prominence.