Cleaning Instructions

Cushion

- 1. Use germicidal soap to wash the cushion.
- 2. Use wash cloth to wipe the cushion dry in the air. 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℃ do not iron.
- 2. For hygiene reasons, each cushion should be used on one user only.
- 3. We suggest you to purchase another cover for replacement when you wash the first one, to avoid direct contact between user and cushion.

Repairing Leaks

- 1. Make sure the cushion and all four corners are inflated completely.
- 2. Immerse the over-inflate cushion in water to locate the leak.
- 3. When the leak has been found out, mark the leak by inserting a toothpick into the hole.
- 4. Take out air cushion and deflate the air inside.
- 5. Allow the cushion to dry completely, then take away the toothpick.
- 6. Clean the area around the hole and let surface dry.
- 7. Place a patch film over the hole.
- 8. Press the patch film down firmly to have a good seal. Do not use cushion within 30 minutes.
- 9. When reuse cushion, adjust the cushion to proper inflation following the user manual.

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



270 Washington Street, Mount Vernon, New York 10553 Tel: 845-205-6004 Fax: 845-205-6005

www.proactivemedical.com

855-BE-PROACTIVE (855-237-7622)



Attention

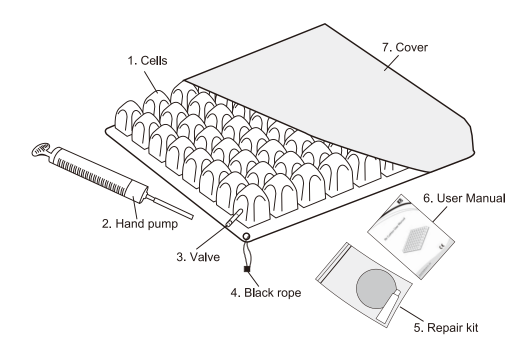
- 1. Before use, please read the user manual carefully.
- 2. Please pay attention to the positions contacting the cushion bottom, which may produce sliding phenomenon. Please be careful to use.
- 3. Please don't use awls or other sharp tools to contact the cushion.
- 4. Fill the appropriate air during use.
- 5. Please keep away from the fire and moist environment.
- 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 user will not bottom out.
- 9. Please preserve the product and its accessories in dry environment.

Performance

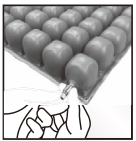
- 1. Air cushion will make you comfortable and stable by distributing pressure on your hip evenly through making you sit on the air cushion deeply.
- 2. Air cushion is designed with more human body in mind for patient who is at intensely high risk from pressure sores.
- 3. The inflated cells provide more balanced and stable body posture without giving seasickness effect.
- 4. It is medical anti-bedsore free cushion, for disable people, elder, office worker, auto driver, long seating people etc.

Product Specifications

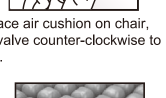
78001	16"x16"x2"	78004	16"x16"x4"
78002	18"x16"x2"	78005	18"x16"x4"
78007	18"x18"x2"	78008	18"x18"x4"
78003	20"x16"x2"	78006	20"x16"x4"
78011	20"x18"x2"	78009	20"x18"x4"
78012	22"x18"x2"	78014	22"x18"x4"
78013	22"x20"x2"	78015	22"x20"x4"

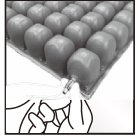


- 1. Cells: are made of medical PVC
- 2. Hand pump: it is used to inflate the cushion with air.
- 3. Valve: each cushion has a valve or two valves which is used to adjust the air inside cushion and softness of cushion.
- **4. Black rope:** it is for carrying or lifting the cushion.
- **5. Repair kit:** it includes glue water and two pcs patch film for repair in case of small holes.
- 6. User Manual: it provides instruction on adjustment, care and repair.
- 7. Cover: it is made of polyester fabric and keeps the cushion surface from protruding beyond seat and prevents cushion from sliding.



1. Place air cushion on chair, turn valve counter-clockwise to open.

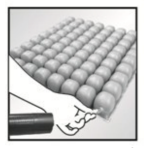




3. Turn valve clockwise to close and remove hand pump (for two valves, repeat step 1-3).



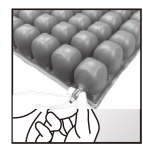
5. Place your hand between cushion and the user's deepest penetrating bony prominence.



2. Connect silicon tube of hand pump to valve and inflate until cushion arches slightly.



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



6. With your hand in place, slowly turn valve counter-clockwise to release some air to immerse the user in the cushion.