ALTERNATING PRESSURE PAD



(Your model may differ than the unit shown above)

The alternating pressure pad is designed to help reduce constant pressure on the skin through the use of two patterns of air chambers incorporated into one mattress. The mattress is attached to a pump with two air outlets. The pump automatically increases the pressure in one chamber while reducing the pressure in the other. The chamber with lower pressure will not completely deflate. This is an electrical device and must not be used in or around water.

- 1. Pads that have been stored at low temperatures should be brought to room temperature before unfolding.
- Place your pad on the unmade bed and attach the tubing.
- 3. Attach the pad tubing to the pump and plug in the power cord to a 115v outlet.
- 4. After the pad has inflated, (approx. 15 minutes) cover it with a sheet.
- 5. For full effectiveness, a loose fitting sheet is recommended.
- 6. Do not place hot objects such as heating pads upon your pad or allow solvents such as alcohol to come in contact with the pad surface.
- 7. The control unit will cause alternating pressure about every four minutes.
- 8. To clean the pad, use mild detergent.

PLEASE DO NOT USE PINS

Things You Can Do If Your Alternating Pressure Pump Fails

- 1. MAKE sure the ALTERNATING PRESSURE PUMP is PLUGGED IN.
- 2. MAKE sure that the wall outlet the ALTERNATING PRESSURE PUMP is plugged into HAS POWER.
- 3. MAKE sure that the TWO hoses are firmly connected to the PUMP and to the MATTRESS.
- 4. REMEMBER it is NORMAL for one row of the mattress to be FULL while the alternating row will be NEARLY FLAT.
- 5. If the ALTERNATING PRESSURE MATTRESS still fails to INFLATE, CALL Enos Home Oxygen for service.
- 6. If the ALTERNATING PRESSURE PUMP begins making unusual noises, CALL Enos Home Oxygen for service.