KoolAir Ankle w/ Valve

Application Instructions



Figure 1 - Open ankle stirrup



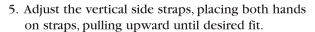
Figure 2 - Position heel on center pad

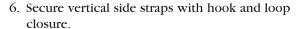


Figure 3 - Center side shells along ankle and leg

riangle Caution:

- Patients should always consult their physician or therapist for proper therapy instructions prior to using the therapeutic ankle support.
- Always wear a cotton sock before cold therapy is applied.
- 1. Open ankle stabilizer and lay flat.
- 2. Position the heel evenly on the center pad.
- Wrap the lower hook and loop closure strap around the ankle for alignment. Center the side shells along the ankle and the leg. Wrap the upper strap and adjust if necessary.
- 4. Tighten lower and upper straps for a secure fit and for patient comfort.





KoolAir Ankle *Fit Adjustment* - The KoolAir Ankle is pre-inflated and should not need to be inflated further. However, if you experience discomfort you may try these things: 1) Reposition the stabilizer and/or readjust other components; or 2) Adjust air volume (keep in mind too much air will take away support).

To Add Air - Insert the tube into opening and blow into tube, squeeze valve just below the tube and remove tube

To Remove Air: - Squeeze bladder and squeeze valve.

High Altitude - High altitudes will cause bladder to expand and you will have to remove air. Readjust the straps when flying for comfort.

Note: The KoolAir Ankle should always be worn over a cotton sock. Consult your physician for further instruction on application and treatment

Note: Outer shell may be wiped with mild soap and water.

Notice To Users

If any serious incident has occurred in relation to the device, report to Breg and the competent authority of the Member State in which the user and/or patient is established.



Manufactured For:

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Figure 4 - Tighten lower and upper straps



Figure 5 - Adjust vertical side straps



Figure 6 - Secure straps

Made in USA

