## **INTENDED USE**

Management of edema and fracture healing, acute ankle sprains, soft tissue injuries of the lower leg, stress fractures of the lower leg, stable fractures of the foot and ankle, stable delayed union of non-union fractures of the distal tibia and fibula, Achilles tendon repairs, Bunionectomies, metatarsal fractures, forefoot, midfoot and hindfoot injuries.

This product was designed to complement the variety of medical treatments common to the above afflictions. The frequency and duration of use should be determined by your prescribing healthcare professional.

## **CLEANING INSTRUCTIONS**

- Remove the foam liner from the walker frame prior to washing.
- Hand wash the foam liner in cold water with mild soap.
- Do not dry clean or tumble dry.
- Do not use bleach.
- Air dry only and do not expose this brace to any heat source.



## **Air Stabilizer Ankle**





Please read carefully.

Correct application
is vital to the proper
functioning of the brace.



**Step 1:**Open all the straps.
Open liner, leaving liner in the boot.

\*Additional comfort pads provided to fill gaps in liner and provide additional padding where needed.



Step 3: Close boot liner starting at toes and working up.



Step 5:

To inflate: Turn
"inflate/deflate" knob
clockwise until it stops
turning. Press and
release air bulb several
times until the air
liner provides
desired support.

\*Liner may expand during initial use. Additional pumps may be required to return to desired support.



Step 2: Step into boot liner. Slide heel all the way back.

\*Sewn in comfort pad should rest on the top of the foot.



Step 4:

Fasten the straps starting at toes and working up.

\*Toes may extend past end of liner. If toes extend past rigid shell, a larger size is recommended.

\*If numbness, tingling or other discomfort is experienced, loosen the strap until comfortable. If any of these symptoms persist, contact your medical professional.



## Step 6:

To deflate: Turn "inflate/deflate" knob counter-clockwise until it stops turning.

\*If air liner is fully deflated, it may take upwards of 50 pumps to feel the desired support.