

#### **INDICATIONS:**

Stable fracture of Talus, Tarsus, Tibia and Fibula, severe to moderate ankle sprain & strains, post-operative immobilization, metatarsal fractures.

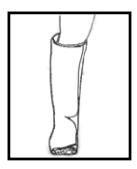
#### **CONTRAINDICATIONS:**

Proximal Fibular or Tibial and any unstable fractures.

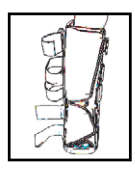
## INSTRUCTIONS FOR APPLICATION



Detach all straps and remove liner from the fracture walker.



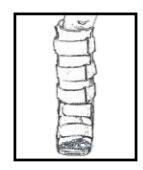
Step into the liner and close snugly by engaging the hook fastener onto the liner surface.



With the liner on, step into the walker.



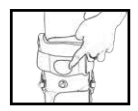
Ensure the rigid uprights on the walker are centered over the ankle. Place your heel as far back against the walker as possible to ensure proper fit.



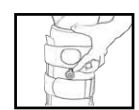
Start with the strap closest to the toes and continue up the leg. Fasten the hook and loop straps assuring a snug fit.

# **INSTRUCTIONS FOR:**

# PNEUMATIC APPLICATION



After applying the walker, inflate liner air cell by pressing the bulb on the top front of the boot until the walker feels comfortably secure. Do no over-inflate to the point of restricting blood circulation in your foot.



To deflate the air cell, open the black small cover below the air bulb and press the brass button until all the air escapes from the cell.

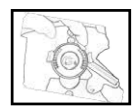
### RANGE OF MOTION APPLICATION



Slide orange lock up and away from under the white button.



Depress and move each white stop button to the prescribed degree of flexion or extension.



Slide orange lock under each of the white buttons until they click in.

8700 Rev B

