Air Ankle Splint Code-D40

Size: Universal

Air Ankle Splint is designed to immobilize, support and stabilize the ankle joint. in injury, or offer protection to people prone to ankle injuries, while providing perfect air cushioning. Rigid exoskeleton shell design gives better protection and control of the inversion or aversion of the ankle. The air inflated pads within the shell apply adjustable pressure to ankle without creating any pressure points for optimum user comfort.

Construction:

The body is constructed from durable, and anatomic polypropylene shell. It is lined with special air pads that have supreme cushioning and comforting properties to embrace the lower leg anatomically and immobilize the ankle with air pressure. Lateral straps go around the ankle offering a tight grip and enhance immobilization to protect lateral ligaments.

Instructions:

- Use this product under strict guidance of a gualified doctor.
- Discontinue use and seek guidance of a gualified doctor, in case of
 - Impaired sensation
 - Impaired blood flow
 - Allergy rash or itching
 - Pain increases or persists
- Consult your doctor in case of concurrent use of another medical device.
- Misuse or improper use of the device can lead to adverse effects and decreased effectiveness.
- Follow instructions mentioned on the box carefully.
- Keep out of reach of children.

Applications:

- 1. Hemiplegia of the foot
- Malleolar fractures
- 3. Chronic instabilities of the ankle
- 4. Chronic or recurrent ankle sprains.
- 5. Post-operative, Post-cast rehabilitation
- 6. Post-operative care of Tendon/Ligament Repairs
- 7. Control edema and pain following injury.
- 8. Increase ankle stability and activity.
- 9. Prevent inversion or aversion injuries.
- 10. Post fracture rehabilitation
- 11. Improve endurance.
- 12. Tendonitis.
- 13. Prophylaxis in Sport activities

Bullet Points:

- Superior immobilization
- Air-pad cushioning
- Anatomical design
- One size fits all
- Easy to clean

Recommendation: Pressure inside the air pads should be enough for ankle immobilization, but not too high to impair the blood flow of the area.

Caution:

For Air cushioning pad:

- 1. Keep away from sharp objects.
- 2. Avoid Excessive temperature exposure/direct heat.
- 3. it can withstand any amount of tightening pressure load during use. Don't misuse for any other purpose or sit/put excessive weight(beyond 10 kgs) on the inflated pad.

Contents: Polypropylene, Polyamide, Neoprene, PVC, PU Foam

How to Use:

- Place the deflated air pads inside the shells.
- Align the Air Ankle Splint shells to the anatomy of the ankle area.
- Place the injured foot on the neoprene heel piece with one shell on the right of the ankle and the other on the left.
- Carefully adjust the protrusions of the ankle to the depression in the shells.
- Tighten straps optimally to ensure intimate fit.
- Use the hand pump given to inflate the air pads on either side. Fill air till the desired level of immobilization is achieved, taking care it should not impair the blood flow.
- To deflate the air pads, use the pin given on the air bulb nozzle.

Product Care:

Symbols

1. Wipe the plastic and other parts with moist lint free cloth

EC Rep: MT Promedt Consulting GmbH

Altenhofstrasse 80 D-66386 St. Ingbert

Germany

tel.: +49 (0) 6894 581020 e-mail: info@mt-procons.com www.mt-procons.comSermed b.v

SIZE		INCHES	SupporCM Healt	h &
Universal	Circumference	7.2-12	18-30	

Measurement

Measure circumference approx 2 inches above the ankle joint.