AirLift™ PTTD Brace

Engineered to provide customized support and stabilization with simple application and adjustments, the AirLift offers the practitioner a pre-fabricated treatment modality for posterior tibial tendon dysfunction.



NEED:

- Natural foot alignment
- Arch support
- Ankle stabilization
- Personalized fit
- · Ease-of use

A step-up in PTTD management



FEATURE:

Adjustable arch aircell

Cross-strap wrapped around foot and ankle

Anatomically designed semi-rigid shells and adjustable straps

Easy-to-use inflation Hand Bulb

Rear entry design and simple strap adjustment

BENEFIT:

When inflated, lifts foot arch providing secure support

Lifts foot arch and secures brace

Realign ankle and securely maintain desired position

Customizes inflation of aircell for individualized support and comfort

Promotes fast and easy application that can easily accommodate painful or inflamed feet and ankles



AirLift™ PTTD Brace

Integrated features in pre-fabricated design make the difference...

 Adjustable aircell, located under foot arch, securely lifts and holds arch in a more natural position.

 Hand Bulb custom-inflates arch aircell for personalized support and comfort, and can be used without removing foot wear for ease-of-use. (Hand Bulb included with AirLift.)

 Cross-strap wraps around foot and ankle to lift foot arch while securing brace to ankle.

 Fore foot extension securely maintains aircell position for sturdy arch support.

 Anatomically designed semi-rigid shells help realign the ankle providing secure support and stabilization.

 Adjustable straps secure brace and maintain desired ankle position for stability.

 Innovative application design allows patient to slip foot into the back of the brace, giving easy access to patients with rigid feet.



arch aircell

INDICATIONS:

- · Posterior tibial tendon dysfunction or adult acquired flat foot
- · Post-op
- · Rehabilitation

ORDERING INFORMATION:

P/N		1	Shoe Size (USA)	
Left	Right	Description	Men	Women
02PSL	02PSR	Small AirLift PTTD Brace	Up tp 7	Up to 8.5
02PML	02PMR	Medium AirLift PTTD Brace	7.5 - 11	9 - 12.5
02PLL	02PLR	Large AirLift PTTD Brace	11.5 and up	13 and up

Reference:

Can a New Brace Offer Relief for PTTD? L. Grant. Polintry Today, March 2010

Effects of the AirLift PTTD Brace on Foot Kinematics in Subjects With Stage II Posterior Tibial Tendon Dysfunction Neville et al., JOSPT March 2009

A Radiographic Analysis Of Posterior Tibial Tendon Dysfunction Bracing, For Adult Acquired Flat Foot Deformity. Burston et al., Presented at BOA conference, Sept. 2008.

Solving problems presented by patients with diabetes, hindfoot varus or valgus, metatarsalgia and other conditions considered. ORTHOPEDICS TODAY 25: 16, 2005

Federal law restricts this device to sale by or on the order of a licensed healthcare professional.

Information subject to change.

"AirLift" is a trademark of DJO LLC, USA. US PATENT: 6,406,450 AND OTHER PATENTS PENDING

DJO Asia-Pacific

Rm. 1905, 19/F, Tower 2, Grand Central Plaza, Shatin, Hong Kong
D: +852 310 522 37 F: +852 310 514 44 M: +852 904 825 57
crystal.chan@djoglobal.com www.DJOglobal.eu © 2010 DJO Asia-Pacific

