

# AFO Clinical Applications



## Andro AFO

Provides maximum control of Subtalar, Talonavicular, Talocrural, and Midtarsal joints. Soft leather uppers with padding provides circumferential pressure to control the foot and ankle structure. By limiting abnormal motion in the Sagittal, Frontal, and Transverse plane, this product is our most supportive AFO.

- Posterior tibial tendon dysfunction
- Degenerative arthritis
- Lateral and medial instability of subtalar joint
- Charcot deformity
- Sinus tarsi syndrome
- Severe pronation
- Chronic ankle instability
- Foot Drop
- Trauma



## Exoflex AFO

Designed to control abnormal motion in only the Transverse and Frontal planes, this brace provides excellent control without limiting ROM in the Sagittal plane. This allows patients to walk with a more normal gait pattern. Can be used for mild foot drop patients if the Tamarack Dorsi-Assist joint is ordered.

- Posterior tibial tendon dysfunction
- Lateral and medial instability of subtalar joint
- Chronic ankle instability
- Severe pronation
- Sinus tarsi syndrome
- Trauma
- Mild Foot Drop (With Dorsi-Assist Hinge)



## Deluxe Exoflex AFO

Our leather covered version of the Exoflex is a perfect design for those patients suffering from edema or any other condition where straps may cut into the skin. Like the Exoflex, this device is designed to limit abnormal motion in the transverse and frontal planes, yet does not impede Sagittal plane motion unless the Dorsi-Assist joint is specified.

Clinical indications are the same as the Exoflex model



*Pine Tree*  
ORTHOPEDIC LAB

Toll Free: 1-855-735-PTOL • [www.pinetreeorthopedic.com](http://www.pinetreeorthopedic.com)