

APU® Articulating Ankle Foot Orthosis

Features

- › Clinically proven for effective ambulation*
- › Dorsiflexion adjustability (+ or - 20°) Plantarflexion adjustability (+ or - 40°)
- › Also available for the inclusion in custom-made thermoplastic AFO and KAFO systems. Refer to our PKA™ PRAFO® product line
- › Compatible with all liner variations that we offer, if applicable
- › Proven superior integrity of the superstructure**
- › Available in Adult standard #652SKG and Adult heavy duty #682SKG



**Heel Strap positioned inside the heel connecting bar for display purposes only

Uses

- › Early Intervention for the evolving rehab patient. **See:** American Heart Association Stroke Management ←[Link](#)
 - ›CVA,TBI,SCI and Diabetic neuropathy
- › Facilitation of functional knee and ankle joint position through flexibility of aluminum posterior upright.
 - › Allows for optimal dorsi/plantar flexion ankle positioning to provide adequate clearance during swing phase and knee stability in stance phase.
- › Post musculoskeletal injury of the foot and ankle (Heavy duty version recommended, product #682SKG)
 - › Post TAL immobilization
 - › Post Botox or serial casting
 - › Stable fractures of the foot and ankle
 - › Tendon or ligamentous tear/rupture



Sagittal plane adjustment which adjusts for plantar/dorsi flexion of foot/ankle complex

*Lin R, et al (2009) 'Evaluation of the Pressure Relief Ankle Foot Orthosis in Individuals With Hemiparesis Using Three-Dimensional Gait Analysis' Journal of Prosthetics and Orthotics, 21- 3, pp. 132-137

Suggested L-4396

APU® Orthosis is a registered trademark of Anatomical Concepts Inc.

