Features

- Clinically proven for effective ambulation*
- Controls dorsi-plantar flexion
- Infinite measurable adjustments
- Custom-contoured, malleable aluminum heel connector
- Malleable aluminum anti-rotation bar
- Compatible with all liner variations that we offer if applicable
- Proven superior integrity of the superstructure**
- Available in Adult standard Kodel liner # 650SKT, Pediatric standard # 550SKG and Infant standard # 450RKG
- Specific options to enhance alignment and support of the ankle and foot (e.g. VCA™, Plastic stabilizing shell)

Uses

- Positive heel suspension is just the beginning of what the PRAFO® Orthosis delivers to your patients. The PRAFO® Orthosis offers many adjustable features beneficial for the ambulatory and non-ambulatory patient. Its custom-contoured aluminum heel connector bar helps to control dorsi-plantar flexion by allowing infinite, measurable adjustments. Its ergonomically designed foot plate allows its liners to be replaced or cleaned easily without tools. The integral, securely-fastened walking base provides a shoe-type surface for ambulatory patients. Its calf and foot segments can be custom-modified to accommodate patient physiology. Part of the PRAFO® Orthosis is an anti-rotation bar made of malleable aluminum, which adjusts to control unwanted extremity rotation
- Early Intervention for the evolving rehab patient
  - CVA, TBI, SCI and Diabetic neuropathy
- Facilitation of functional knee and ankle joint position
  - 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 # 680SKT)
  - Post TAL immobilization
  - Post Botox or serial casting
  - Stable fractures of the foot and ankle
  - Tendon or ligamentous tear/rupture


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MADE IN THE USA

Anatomical Concepts, INC.