

Orlando® KAFO/HKAFO

LOWER EXTREMITY FRACTURE BRACING SYSTEM

For over 20 years, Orthomerica Products, Inc. has been offering effective non-operative and postoperative treatment solutions for lower extremity fractures and range-of-motion restriction.

Orlando KAFO/HKAFOs are modular, lightweight and can be ordered and stocked as components, making them immediately available, or custom assembled to your measurements. Orthotists choose from a wide selection of femoral and tibial components, hip joints, knee joints and shoe inserts to meet individual patient needs.

Anatomically designed pelvic components offer a variety of shapes and sizes to accommodate even the most difficult to fit patient. Unique, patented hip joints control flexion/extension and abduction/adduction. These joints control range of motion of the affected limb and provide adjustability throughout the rehabilitation process. Thigh and tibial components promote further stability through circumferential compression of soft tissue. Standard or special order knee joints control sagittal plane motion. The shoe insert provides the final link in the mechanical chain of support by allowing limited or full range of ankle motion as indicated.

INDICATIONS

- · Post-op hip revision patients
- Post-op lower extremity fractures
- Patients needing stability following the removal of external fixation devices
- Non-operative fractures
- Fracture management following internal fixation
- Orthotic rotational control for patients with chronic hip dislocation

FEATURES

- HKAFO limits hip rotation and provides adjustable abduction/adduction and flexion/extension control
- Choice of several tibial components, hip joints, knee joints and shoe components
- Lined or unlined femoral/tibial components
- Custom-to-measurements phoned, faxed or e-mailed for same day shipment
- Prefabricated components can be assembled on-site

Available in individual prefabricated components, pre-assembled, custom-to-measurements (all shipped same day) or custom-to-cast.

