hybrid medial strut afo

by CUSTOM COMPOSITE MFG, INC



indications

Drop foot, stroke patients without spasticity, CMT, MS patients that need more midstance control

recommended activity level

All activity levels

suggested l-codes

L-1940 (with calf band, not shown) A semi-rigid molded plastic orthosis to hold the foot in neutral position (dorsi-plantar flexion), controls foot position, custom molded from a model of the patient, custom fabricated, includes casting and cast preparation

L-1945 (with anterior shell, shown) Molded to patient model, plastic, rigid anterior tibia section (floor reaction), custom fabricated

L-2755 Addition to lower-extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, per segment, for custom-fabricated orthosis only

L-2820 Addition to lower extremity orthosis, soft interface for molded plastic, below knee section

The Hybrid Medial Strut AFO offers patients an energy return brace with midstance stability and balanced heel/toe action. It features Airex® Core Technology which creates a rigid, durable strut that blends into the arch of the foot, centralizing it on the footplate. The Hybrid Medial Strut is available with an anterior shell with rear entry (as shown) or a more flexible calf band with side entry (as found on the Lateral Strut AFO).

The Hybrid Medial Strut AFO is custom made from a cast of the patient and comes with a foam liner, Velcro® strap and custom foam footbed.

For Casting Instructions, visit **www.cc-mfg.com** or call us toll free at **866-273-2230**.

