

solid ankle afo's

by CUSTOM COMPOSITE MFG, INC

Solid Ankle Posterior AFO (right)

The Solid Ankle Posterior AFO is significantly different from a more traditional PLS AFO that it resembles. Airex® Core Technology is used to produce an I-beam effect which gives the brace its strength and rigidity. It features an open heel design and trimlines cut behind the malleoli to avoid potential problem areas.

indications

Calcaneal fractures, hind foot instability

contraindications

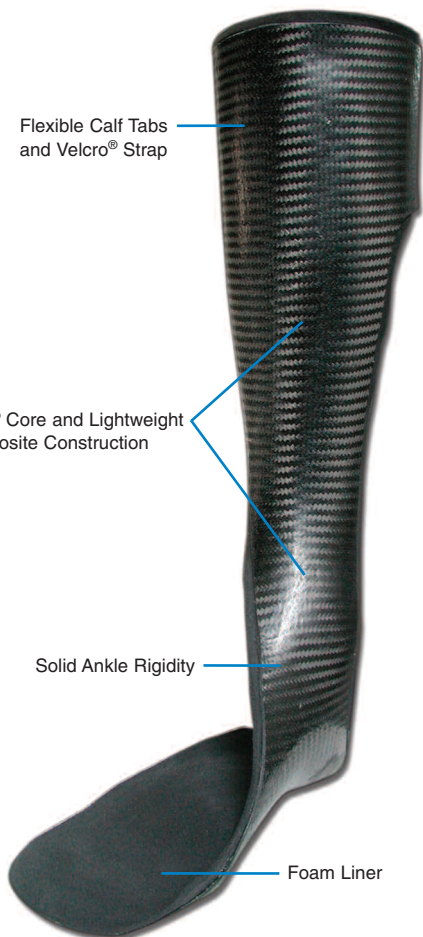
Not intended for use where a total contact brace is indicated

recommended activity level

All activity levels

suggested I-codes

L-1960, L-2755, L-2820



Solid Ankle Anterior Medial AFO (left)

The Solid Ankle Anterior Medial AFO gives patients extreme rigidity in a lightweight, floor reaction AFO. This brace, using the same Airex® Core Technology found in the Solid Ankle Posterior AFO, flows out of the arch an anteriorly up the patient's leg.

indications

Ankle instability, ankle fracture, CMT, failed fusion, knee instability requiring floor reaction AFO

contraindications

Not intended for use where a total contact brace is indicated

recommended activity level

All activity levels

suggested I-codes

L-1945, L-2755, L-2820