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**
Calcanial fractures, hind foot instability

**contraindications**
Not intended for use where a total contact brace is indicated

**recommended activity level**
All activity levels

**suggested l-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 l-codes**
L-1945, L-2755, L-2820