



STABILIZER

The Surestep Stabilizer facilitates triplanar stability through compression and use of a carbon fiber strut. It also allows clearance during swing phase for patients with drop foot. A molded inner boot provides consistent proprioceptive input through distribution of forces and circumferential compression.



INDICATIONS

Muscle weakness, ataxia, decreased balance response, gait abnormality, osteoarthritis (localized primarily in ankle/foot), arthropathy (ankle/foot), pain or instability of ankle/foot, mild drop foot, hemiplegia, Multiple Sclerosis

CONTRAINDICATIONS

PTTD, charcot foot, spasticity

NO CASTING REQUIRED

Significant time savings
Two-day turnaround by measurements

SUGGESTED CODING

- **L1945** Custom Floor Reaction AFO
- **L2280** Molded Inner Boot
- **L2755** Lightweight Carbon Fiber Material
- **L2820** Below Knee Liner

The suggested HCPCS codes are merely suggestions provided as examples only and are subject to your final determination for the items you furnish. Any party submitting a claim for reimbursement bears sole responsibility for correct coding within the established rules and laws.

CONTACT US

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PRODUCT FEATURES

Low profile cuff

Thin, carbon reinforcement for increased energy return

Molded Inner Boot provides consistent proprioceptive input through distribution of forces and circumferential compression

Shortened footplate for ease of donning in most any shoe

