

TF-ESR AFO (ENERGY STORING AND RETURNING)

DATE:

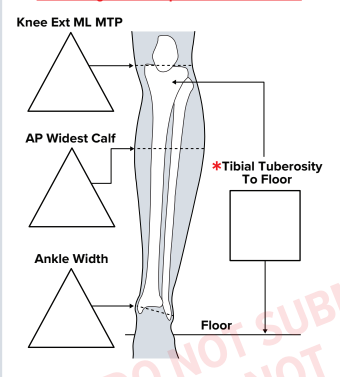
This is not the work order. DO NOT SUBMIT THIS SHEET. After recording your measurements complete the online work order form at hangerfabrication.com or scan the QR code to the right.

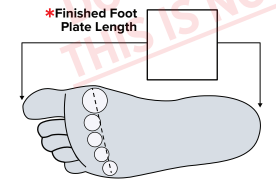
PATIENT ID: (first initial) _____ (last name) _



MEASUREMENTS

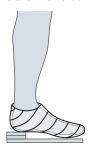
*Tibial Tuberosity to Floor and Finished Foot Plate Lengths are required for fabrication.





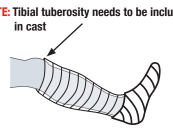
TWO STAGE CAST IS REQUIRED

Stage 1 - Cast foot on casting block and allow to harden



Stage 2 - Cast from distal patella with knee nearly extended and connect foot section.

NOTE: Tibial tuberosity needs to be included



ALIGNMENT CASTING BLOCK

Ankle Angle Shank Angle

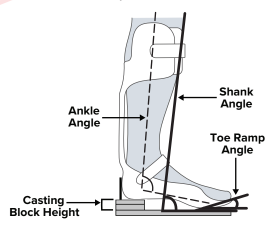
Required shank angle: _____o Required ankle angle:

Casting Block Toe Ramp Angle

Required toe ramp angle: ______° Casting block height:

Toe Ramp Angle

- Low < 10° household ambulators with limited community ambulation
- ☐ Moderate 12-15° community ambulator
- High 15-30° active community ambulators



NOTES