EDSER

OSLO - Supramalleolar Orthosis

The Oslo Supramalleolar Orthosis is Designed to reduce mediolateral and rotational instability of the foot, allowing dorsiflexion movements, is a low-profile, dynamic supra malleolar orthosis for coronal plane control.

CLINICAL INDICATED FOR

- · Medial or Lateral instabilities
- · Moderate overpronation
- Muscular instability (CP, CVA, or other neurological conditions)

FEATURES

This orthosis features a low-profile design for discreet wear and enhanced comfort. The dynamic footplate supports efficient movement and energy return. An optional malleoli padding provides added ankle comfort, while the integrated stabilising heel post improves rearfoot control. Mediolateral reinforcement ensures stability in the coronal plane, promoting balanced and secure movement.



CONTRAINDICATIONS

- · Severe spasticity
- Edema/Swelling
- · Severe fixed deformities

INSTRUCTIONS

Casting and/or scanning of the patient is required, and proper positioning of the patient when casting or scanning is fundamental to achieve a correct alignment and the desired outcome. Critical casting and scanning considerations:

- Neutralize the ankle keep it as close as possible to a 90-degree position
- Correct the rearfoot Neutralize the Sub-Talar joint
- · Correct forefoot varus deformities to achieve a neutral/balanced forefoot position
- Make sure the scan or cast encloses all relevant areas Plantar surface/Medial and lateral arches/Malleoli/Calf