

# EDSER

## SYDNEY - Articulated DAFO

The Sydney Articulated DAFO is designed to support the ankle, allowing or promoting dorsiflexion movements, with a low-profile, hinged orthosis for coronal plane control

## CLINICAL INDICATED FOR

- Severe ankle instabilities
- Severe overpronation/supination
- Tip toe walking
- Mild to moderate spasticity causing drop foot (CP, CVA, or other neurological conditions)
- Flaccid drop foot (when ML stability is required)

## FEATURES

The design features variable thickness to provide controlled flexibility and strength where it's needed most. A malleoli padding option is available to enhance comfort around the ankle bones. The orthosis can also be fitted with a Tamarack joint for smoother, more natural ankle movement.



## CONTRAINDICATIONS

- Severe spasticity
- Edema/Swelling
- Vascular conditions/Skin risk

## 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