

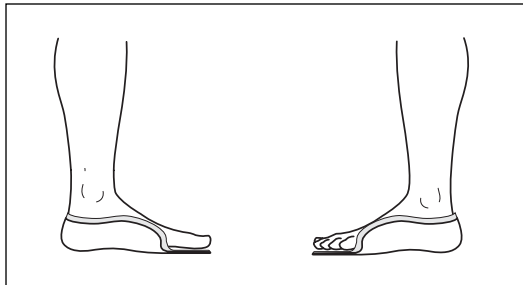
TC Flex™ AFO SYSTEM

TC Flex Orthoses are separated into four categories to assist with differentiating each orthosis and understanding the recommended use.

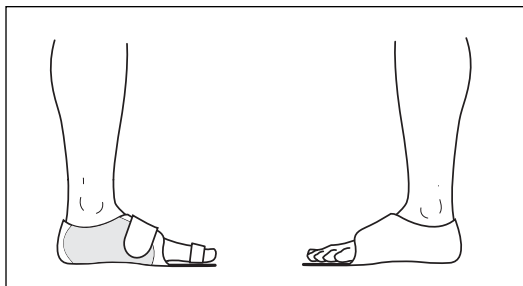
- Group 1** Hind-foot control consists of orthoses that control the hind-foot and mid-foot position to provide a stable base of support.
- Group 2** Sagittal control contains orthoses that have varying levels of dorsiflexion and plantarflexion control without the use of articulating joints. Two of the designs in this group are two-part (combo) orthoses.
- Group 3** Articulated orthoses provide free dorsiflexion with limited or blocked plantarflexion through the use of hinges and plantarflexion stops.
- Group 4** Reactors consist of orthoses with the potential to block dorsiflexion or provide precise range of motion for both dorsiflexion and plantarflexion. Orthoses include solid, articulated, and adjustable styles.

Group 1: Hindfoot Control Orthoses

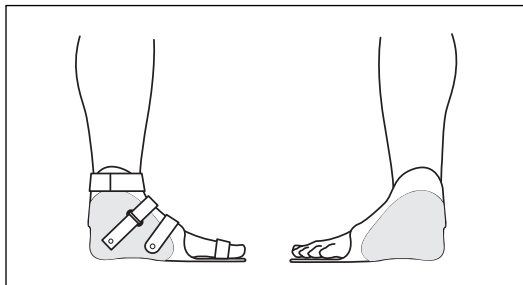
Sub-Mo Open



Sub-Mo Wrap

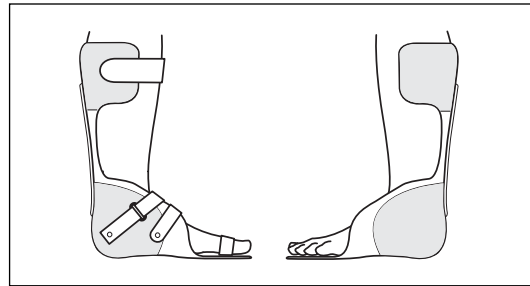


Supra Malleolar Orthosis (SMO)

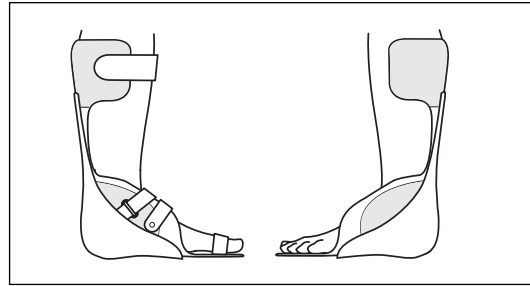


Group 2: Sagittal-Control Orthoses

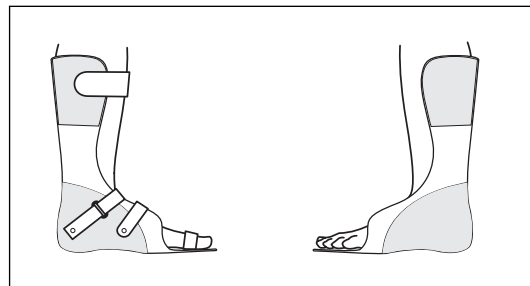
Leaf Spring



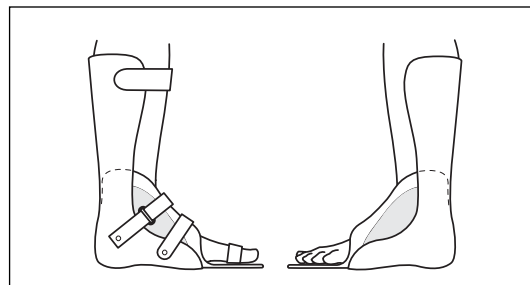
Leaf Spring-Combo



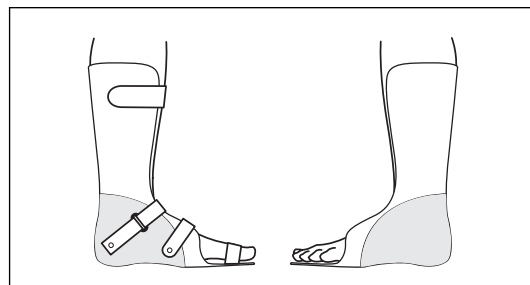
Plantar Blocker



Full Blocker Combo

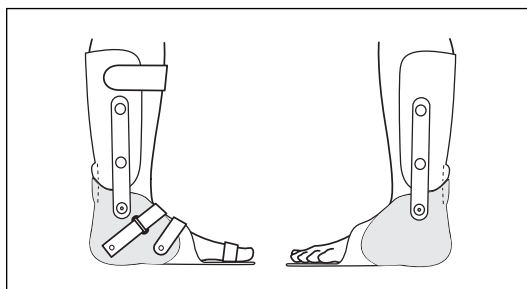


Full Blocker Resting

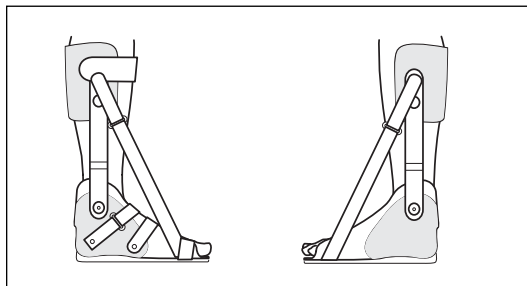


Group 3: Articulating Orthosis

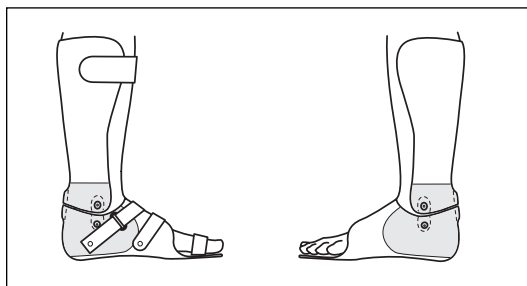
Dorsi-free Overlap



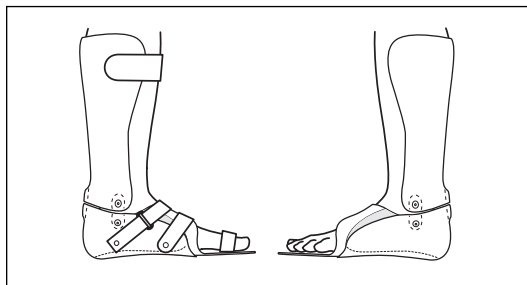
Dorsi-free Stretch



Articulating Wrap

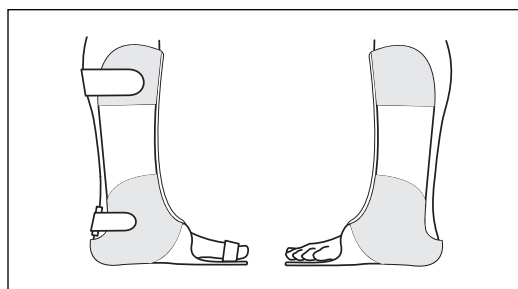


Articulating Combo

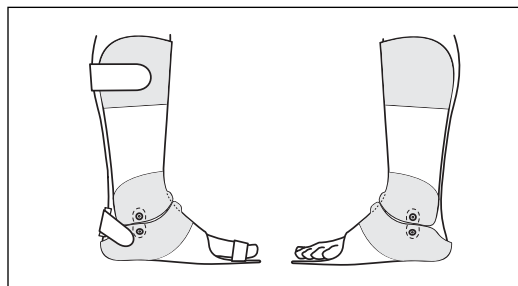


Group 4: Floor Reaction Orthoses

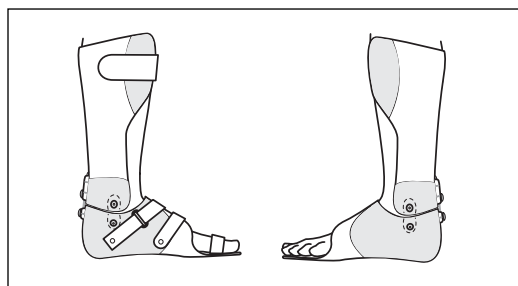
Full Blocker Reactor



Dorsi-blocker Reactor



Transformer



Life Keeps Getting More *flex* ible