

JumpStart® Kangaroo®



CASCADE®
The daFO People®

AFO trimline, PF block, DF free

Key Concept — Helps young patients with full-correctable pronation or supination and excess plantarflexion re-align their base of support to improve stability in standing and walking. Encourages more practice in dorsiflexed positions for patients who present with excess toe walking or knee hyperextension.

Full wrap-around flexible support encompasses the foot and ankle for pronation and supination control, and the well-defined plantar surface provides proprioceptive input. Proximal, posterior AFO trimline blocks excess plantarflexion, encouraging knee flexion and tibial movement over the foot. Solid outer foundation adds extra arch support and heel stability.



Key Features

Proximal posterior

blocks plantarflexion and provides additional medial / lateral stability.

Open anterior

allows free dorsiflexion.

Full-wrap inner liner

allows full alignment control of the heel, midfoot, and forefoot. Made from soft, thin polyethylene plastic.

Solid outer foundation

provides additional support and heel stabilization. Two material options: polyethylene for moderate flexibility or co-poly for firm support.

Optional Super Heel Seating Strap

provides additional plantarflexion block and heel control.

Prefabricated, fit to measure

Widths: Wide and Narrow

Sizes: 4.00 – 9.00 in. (0.25 in. increments)

Indications

- Fully-correctable foot position
- Moderate PF control needed to address excess plantarflexion or knee hyperextension

Contraindications

- Uncorrectable foot positions
- Access to free PF is desired
- Strong presentation of excess plantarflexion or knee hyperextension

Support Provided

Hindfoot

Strong — heel fully captured

Forefoot

Strong — full-wrap inner liner

Ankle

Strong — plantarflexion block, dorsiflexion free ; strong medial / lateral control



No casting needed!



Cascade Dafo, Inc.

1360 Sunset Ave
Ferndale, WA 98248

ph: 800.848.7332
fax: 877.856.2160

intl: + 00 1 360 543 9306
www.cascadedrafo.com