

allard^{USA}

A dynamic solution
for paediatric use

kiddieflow™

kiddieGAIT®

kiddieROCKER®

Support for Better Life!

KiddieFLOW™, KiddieGAIT® & KiddieROCKER®

KiddieFLOW™, KiddieGAIT® and KiddieROCKER® offer a carbon composite framework for orthotists to build an orthosis that will provide needed stability and dynamic response to encourage functional heel-to-toe gait.

Functional Guidelines	KiddieFLOW™	KiddieGAIT®	KiddieROCKER®
Allows Range Of Motion	●●●○○	●●○○○○	●○○○○
M-L Stability	●●●○○	●●●●○	●●●●●
A-P Stability	●●●○○	●●●●○	●●●●●
Dorsiflexion Assist	●●●○○	●●●●○	●●●●●
Spasticity Control	●●●○○	●●●●○	●●●●●
Proximal Control	●●●○○	●●●●○	●●●●●

KiddieFLOW™

Offers generous ROM in sagittal plane and smoother transition throughout the gait cycle.

KiddieGAIT®

Compared to flow KiddieGAIT has increased stability in sagittal plane.

KiddieROCKER®

Offers more rigid orthotic control, primarily for bilateral foot drop patients and those with more involved pathologies.



kiddieflow™

- Most ROM
- 5-7 mm heel height
- D-ring straps

Baby Sizes Youth Sizes

kiddieGAIT®

- Medium ROM
- 4-7 mm heel height
- D-ring straps on youth sizes
- Wrap around straps on baby sizes



kiddieROCKER®

- Most rigid orthotic control
- 5-7 mm heel height
- D-ring straps

- Anterior support provides opportunity to enhance proprioceptive response and adds stability to help manage knee extension/flexion moment.
- Soft and dynamic heel rocker which creates softer loading to reduce knee flexion moment.
- Lightweight functional support allows more fluid and efficient less tiring gait.

Recommended for patients with:

- Foot Drop
- Gait deviations secondary to proprioceptive deficit
- Unstable or low-tone gait
- Toe-walking with no midfoot collapse
- Low-tone crouch gait (except KiddieFLOW™)
- Partial foot amputation (KiddieROCKER® preferred)

KiddieFLOW™, KiddieGAIT® and KiddieROCKER® should always be combined with an additional orthotic, designed to control the position of the foot.