allard

kiddieGAIT® kiddieROCYER®

A dynamic solution for paediatric use

kiddⁱeROC^AER[®]



kiddieGAIT°









kiddieGAIT®

KiddieGAIT[®] gives young children an orthosis that will allow their little feet to move in a more fluid and natural biomechanical gait pattern. It is made from carbon composite with anterior shell, lateral strut, and an engineered footplate with open calcaneus.

KiddieGAIT® is designed to allow integration of your custom foot orthotic, and works towards controlling ground-reaction-forces. The anterior shell assists in the management of proximal deficits by helping to manage either knee hyperextension or crouch gait.

KiddieGAIT® is intended to support the foot/ankle complex in a more functional posture while allowing more normal ROM during the developmental years.



kiddie ROC≯ER[™]

KiddieROCKER® gives young children an orthosis that will allow their little feet to move in a more fluid and natural biomechanical gait pattern. The extra rigidity will offer enhanced balance and posture control, especially for children with weak quadriceps muscles.

KiddieROCKER® has been developed for the paediatric population that require more stability than Kiddiegait offers, and can also be used for patients that present with a more involved pathology.

KiddieROCKER® is intended to support the foot/ankle complex in a more functional position, while encouraging a more normal ROM during the developmental years. It also gives increased stability in M/L and A/P compared to **KiddieGAIT®**.







Ergonomically designed 'Wings'

• Contoured surface area for patient comfort and congruent fit

Velcro positioned on inside of "wings"

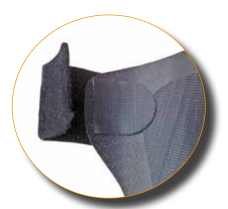
- Reduced risk of "snag" to clothing
- Reduced risk of lint build-up

Wide Strap for increased comfort

Contoured wings designed for comfort and reduced risk of excessive flexion of carbon composite

Alligator Attachments

- Strap attaches on inside
- Reduced risk of misplacing straps



Soft interface system

comfortKIT[™]

ComfortKIT[™] is our premium alternative to our SoftKIT[™] interface. It is designed for the patient that requires added cushioning, and a more intimate fit due to the shape of the tibia, skin condition or activity level.



*soft*SHELL[™]

SoftSHELL[™] combines the soft interface system of the SoftKIT[™] with a fun-print textile cover, made just for children. Fits both KiddieGAIT[®] and KiddieROCKER[®].











| KiddieGAIT® | | KiddieROCKER® | | | | |
|-------------|------------|---------------|------------|------------|--------|-----------|
| Left | Right | Left | Right | Size | Height | Footplate |
| 28372 1008 | 28372 2008 | N/A | N/A | BabySmall | 150 mm | 110 mm |
| 28372 1009 | 28372 2009 | N/A | N/A | BabyMedium | 180 mm | 125 mm |
| 28372 1010 | 28372 2010 | N/A | N/A | BabyLarge | 200 mm | 140 mm |
| 28900 1011 | 28900 2011 | 28902 1011 | 28902 2011 | Small | 220 mm | 160 mm |
| 28900 1012 | 28900 2012 | 28902 1012 | 28902 2012 | Medium | 257 mm | 180 mm |
| 28900 1013 | 28900 2013 | 28902 1013 | 28902 2013 | Large | 295 mm | 200 mm |
| 28900 1014 | 28900 2014 | 28902 1014 | 28902 2014 | XLarge | 315 mm | 210 mm |

soft shell™

| ComfortKIT™ | SoftKIT™ | SoftSHELL™ | | Size |
|-------------|------------|-------------|-------------|---------|
| | | Grey Skulls | Pink Hearts | |
| 28418 0011 | 28378 0011 | 28359 0011 | 28358 0011 | Small |
| 28418 0012 | 28378 0012 | 28359 0012 | 28358 0012 | Medium |
| 28418 0013 | 28378 0013 | 28359 0013 | 28358 0013 | Large |
| 28418 0014 | 28378 0014 | 28359 0014 | 28358 0014 | X-Large |

allard N www.allardint.com

Tel +46 42 25 27 00 Fax +46 42 25 27 25

ALLARD INTERNATIONAL

Camp Scandinavia AB Karbingatan 38 SE-254 67 Helsingborg SWEDEN info@allardint.com