

KiddieGAIT®

kiddieGAIT®



KiddieGAIT® gives toddlers an orthosis that will allow their little feet to move in a more fluid and natural gait pattern. The AFO support the kids step thru Swing Phase and control the foot movement in several planes thru Stance phase. The anterior shell on the frontal side of lower leg also supports in other proximal problems, such as knee hyperextension or "Crouch gait" KiddieGAIT® is supposed to be used in combination with an custom made insole or SMO to control foot position.

Recommended Range Of Application

KiddieGAIT® and KiddieROCKER® are designed to support foot drop, gait deviations secondary to proprioceptive deficit (either unstable or low-tone gait), toe-walking with no midfoot collapse, low tone crouch gait in conditions such as Spina Bifida, Cerebral Palsy, Muscular Dystrophy.

Contraindications

KiddieGAIT® should not be used when patients present with: Lacking ROM towards dorsiflexion (need at least 5 degree dorsiflexion past neutral), Very rigid foot structure, Quadriceps spasticity, excessive postural Genu Valgum or Genu Varum, fixed/ non correctable postural Pes Valgus or Pes Varus.

Item No.	Model	Size	L/R	Footplate Length	Height
289001011	KiddieGAIT	Small	Left	160 mm	220 mm
289001012	KiddieGAIT	Medium	Left	180 mm	257 mm
289001013	KiddieGAIT	Large	Left	200 mm	295 mm
289001014	KiddieGAIT	X-Large	Left	210 mm	315 mm
289002011	KiddieGAIT	Small	Right	160 mm	220 mm
289002012	KiddieGAIT	Medium	Right	180 mm	257 mm
289002013	KiddieGAIT	Large	Right	200 mm	295 mm
289002014	KiddieGAIT	X-Large	Right	210 mm	315 mm
289011011	KiddieGAIT w/D-ring	Small	Left	6 1/4"	8 5/8"
289011012	KiddieGAIT w/D-ring	Medium	Left	7 1/16"	10 1/8"
289011013	KiddieGAIT w/D-ring	Large	Left	7 7/8"	11 5/8"
289011014	KiddieGAIT w/D-ring	X-Large	Left	210 mm	315 mm
289012011	KiddieGAIT w/D-ring	Small	Right	6 1/4"	8 5/8"
289012012	KiddieGAIT w/D-ring	Medium	Right	7 1/16"	10 1/8"
289012013	KiddieGAIT w/D-ring	Large	Right	7 7/8"	11 5/8"
289012014	KiddieGAIT w/D-ring	X-Large	Right	210 mm	315 mm