

## ASSISTIVE DEVICES FOR CHILDREN

### **KiddieGAIT™**

Carbon composite with anterior shell, lateral strut, and an engineered footplate with an open calcaneal design. Designed to allow integration of your custom foot orthotic to help control ground-up forces. Lateral strut can also serve as a base to affix a T-Strap to control excessive eversion at the ankle. Anterior shell to assist in management of proximal deficits by helping to overcome either knee hyperextension or crouch gait.

### **ToeOFF®**

The ToeOFF® carbon composite AFO has proven itself invaluable for more than ten years in helping manage adult gait deficits, including those with some tone involvement. Now you can extend many of the benefits of this design concept to manage the lower extremity functional challenges of this younger population.

### **KiddieROCKER™**

KiddieROCKER is the newest addition to the Allard line of paediatric dynamic response AFOs. The extra rigidity will offer enhanced balance and posture control, especially for children with weak quadriceps muscles. KiddieROCKER was developed for the paediatric population with more involved pathology than only footdrop.

### **KiddieGAIT™ SoftSHELL™ YOUTH**

The SoftSHELL for KiddieGAIT comes in two different versions depending on size. The youth sizes have the outer SoftSHELL material combined with the SoftKIT Interface - all in one with two straps with D-ring. This version for the youth sizes comes in a pink pattern with hearts and a grey pattern with skulls. Patterns may change over time without notice.

### **KiddieGAIT™ SoftSHELL™ BABY**

The three smaller Baby Sizes have a slightly different construction. The shell is a separate cover that should be combined with a soft interface. If a custom interface is not required, we suggest SoftKIT. The simple and circular closure provides a nice cover over the calf.