



# college park

technology for the human race

800.728.7950 | 586.294.0067



facebook.com/CollegeParkIndustries



instagram.com/CollegeParkInd



youtube.com/CollegeParkInd



college-park.com/truper



a fast runner

pop singer

rope jumper

straight-A student

big sister

future caretaker

still growing.

**I AM COLLEGE PARK.**



# college park

technology for the human race



COLLEGE PARK INDUSTRIES Warren, MI 48088 USA



EMERGO EUROPE 2513 BH, The Hague, Netherlands



276 LIT RK TP 150706



# I AM MCKENZIE



## ...THIS IS MY STORY.

In 2005, McKenzie was born into this world with a shorter left leg and partially formed foot to the surprise of her doctors and family. Told she should amputate the partial foot or her daughter would not be able to walk, McKenzie's mom Jessica was resolute in finding the best solution for her daughter. McKenzie ended up at Shriners' hospital where she was put on her first prosthetic leg at the age of 9 months. Walking by her first birthday – to the amazement of everyone – this vivacious and beautiful little girl has not let anything slow her down since.

A typical kid, McKenzie has a wide range of interests and enthusiasm for life. She is passionate about running, jumping rope, fishing and jumping on the trampoline. An exceptional straight-A student, she also loves to sing and wants to be a rock star when she grows up. McKenzie received her first Truper foot in early 2013 and has shown much improvement in her gait, as well as her running and jumping abilities and overall energy level. McKenzie said how comfortable her leg is and that she prefers to keep her prosthetic leg on all day now. Hesitant before about learning to ride a two-wheel bike, the added confidence makes her determined to tackle this next challenge.



## IS THE TRUPER RIGHT FOR YOUR CHILD?



The first and only dynamic pediatric foot on the market, the Truper was designed to give children the same natural movement as an adult College Park foot. The foot's composites and bumpers store energy for a smooth, controlled transition from standing to running. Made to easily adjust for growing children, the Truper offers two size ranges that provide flexibility through adolescence.



### FOOT FEATURES

#### KID BUILT KID TOUGH

The polymer foreheel has three spines to absorb maximum forces without permanently deforming.



#### WIDE RANGE OF MOVEMENT

The Truper's anatomical design provides tri-axial movement so kids can twist, slide and jump from one activity to another.



#### GROWTH CAPABILITIES

The Truper grows right along with a kid. No need to get a new foot, just a simple swap or addition at the prosthetist's office.



#### ADJUSTABLE STRIDE CONTROL™

The foreheel of the Truper allows a prosthetist to easily adjust and fine-tune gait during fitting.



### TECH SPECS

gear	truper	ruler	mountain	stairs	weight
MOUNTING	WEIGHT LIMIT	SIZE RANGE	IMPACT LEVEL	CLEARANCE	WEIGHT*
Endo (IP) Exo (ALX)	100 lbs (16-18 cm) 132 lbs (19-21 cm)	16-21 cm	L M H	2.1-2.4 in (IP) 4.3-4.6 in (ALX)	215-314 g

\*INCLUDING ENVIRO-SHELL