

K-LEVEL  
**K2**

CATEGORY  
**STUBBIE**



**sidekicks™**

UP UP AND AWAY



 college park

**TECHNOLOGY**  
FOR THE HUMAN RACE



# EVERY HERO NEEDS A SIDEKICK



Introducing the Sidekicks™, the first adjustable stubbie feet for foreshortened prostheses. College Park engineers applied 15 years of knowledge gained from the Venture® ankle technology to develop the Sidekicks. With natural anatomical ankle motion and a flexible platform for ground compliance, they are a vast improvement over current options for bilateral, transfemoral amputees. They also come gait-matched with a toolbox of solutions for in-office customization.

## ANKLE ROTATION

The feet mimic anatomical rotation which allow for movement to occur naturally, reducing socket forces and eliminating unwanted torque.



## TECHNICAL SPECS

FUNCTION	MOUNTING	CLEARANCE	WEIGHT LIMIT
Stubbie	Endo (IP)	2.3 in (5.84 cm)	275 lbs (125 kg)
WEIGHT	WTY	L-CODE*	IMPACT LVL
422 g	2 years	L5972 L5986	

\*The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.

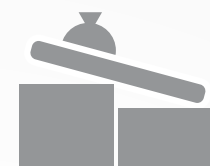
## ADDITIONAL ACCESSORIES



**SIDEKICKS BUMPER KIT**  
Swap the bumpers and bushings throughout rehabilitation. **Included free with each order.**

## TITANIUM ENDO COMPONENTS

Highly engineered for noise abatement and strength.



## UNEVEN GROUND COMPLIANCE

Flat panel stubbie feet don't accommodate uneven terrain. The Sidekicks were designed to flex and plant for ground contact in real-world environments, crucial for balance and stability.



## MOLDED TREAD

Adhered to the foot with a molecular bond, the molded tread on the Sidekicks provide traction and added durability.



## CUSTOM GAIT MATCHING

Sidekicks were designed to promote balance and mobility. Swapping bumpers and utilizing the Stride Control™ feature aid in increased ability throughout the rehabilitation process. This is especially important when the goal is a transition to microprocessor knees.



Stride Control™ allows for fine-tune adjustments over time. Decreasing the resistance can encourage the use of muscle groups to build strength.



## WATER FRIENDLY

Sidekicks were tested for water use and are safe to use in the shower or at the beach.





College Park designs and manufactures a full line of anatomically correct, custom built lower limb prosthetic solutions. College Park is ISO 13485 certified with an extensive focus on quality testing, and proudly sources and produces all products entirely in the USA. With precise engineering and quality manufacturing, College Park is committed to innovating human locomotion solutions for users all over the world.



**college park**  
technology for the human race

800.728.7950 | 586.294.7950 | [www.college-park.com](http://www.college-park.com)



[facebook.com/CollegeParkInd](https://facebook.com/CollegeParkInd)



[youtube.com/CollegeParkInd](https://youtube.com/CollegeParkInd)



[linkedin.com/company/College-Park-Industries](https://linkedin.com/company/College-Park-Industries)