

College Park designs and manufactures a full line of anatomically correct, custom built 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.





1094 LIT BRO CTV 220826 ©2022, College Park Industries, Inc. All rights reserved.



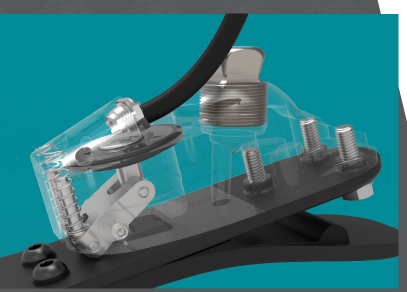




Vacuum systems can be a great benefit for K2 patients, allowing them the ability to reduce limb volume fluctuations and pistoning. College Park's Integrated Vacuum Technology (iVT) is designed to pull 20 inHg in fewer steps, allowing patients to efficiently achieve optimal vacuum.* With enhanced suspension to the residual limb, this low-profile foot may improve comfort and overall limb health.

WHY K2 VACUUM?

Vacuum technology has proven to benefit amputees in many ways over the years. Studies have revealed its ability to reduce limb volume fluctuations^[1,2] and pistoning^[3]—a pairing which many believe to cause a more symmetrical gait^[3] and a lower predicted occurrence of future falls.^[4]



TOTAL GROUND CONTACT

The Celsus iVT uses a dynamic composite heel to help achieve better ground contact and smooth transitions. This energy-storing heel is part of our Integrated Spring Technology (iST®), which incorporates multiple springs working together to provide a proportional response. Durable yet lightweight, the Celsus iVT provides multi-axial movement with a natural center of rotation in the ankle.

are woven by hand in a 3D pattern for durability and precision gait matching. Intelliweave helps the Celsus



INTELLIWEAVE AND

Using Intelliweave[®] composite technology, the Celsus

iVT offers high strength and flexibility. The fibers

GAIT MATCHING

iVT meet a patient's unique specifications.

ALSO AVAILABLE!



For people seeking vacuum benefits with a higher weight limit, College Park offers the Tempo iVT! This low-profile, lightweight foot is designed to enhance user confidence, comfort, and more.

TECHNICAL SPECIFICATIONS

FOOT BASE

Intelliweave®

MOUNTING

Endo (IP)

SIZES

21-30 cm

WEIGHT LIMIT

220 lbs (21-24 cm) 300 lbs (25-30 cm)

BUILD HEIGHT

22-26 in

WEIGHT*

652 g

WARRANTY

2 years

L CODES** L5972, L5986, L5781

IMPACT LEVEL

ENVIROSHELL®† CTB Standard

*26 cm model, including pyramid and Enviroshell. **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. + Caucasian, Tan, or Brown



IMPACT LEVEL **BUILD HEIGHT** 2.2-2.6 in

L CODES**

FOOT BASE



SIZES 21-30 cm

WEIGHT LIMIT

 300 lbs (21-24 cm)
 HIGHER

 330 lbs (25-30 cm)
 LIMIT

WEIGHT* 626 g

WARRANTY 2 years

* * * **U.S.A.** * * *

ENVIROSHELL®[†] СТВ