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.





438 LIT BRO BE 171207 ©2018, College Park Industries, Inc. Trustep, and Enviroshell are registered trademarks of College Park Industries, Inc.



The water-friendly Breeze foot has an optional water drain port, corrosion-resistant materials and special modifications to clear water through the entire system. The Enviroshell is antimicrobial, infused with a UV inhibitor and comes with a special toe-rollover assist. Perfect to stock, the Breeze brings a maximum solution for a minimum cost.



WATER FRIENDLY DESIGN

which makes the foot a great option for the shower, beach or pool. Adding a Shelltread™ can provide additional traction for wet environments.





SMOOTH GAIT ENVIROSHELL®

a special toe-rollover assist for ground clearance and is also removable and replaceable..



INTELLIWEAVE ® ASSISTED MOVEMENT

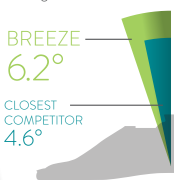
True multi-axial movement occurs on all three planes. The superior planter flexion, dorsiflexion, transverse rotation and inversion/eversion makes the Trustep the most anatomically correct of any prosthetic foot - allowing for ease of movement, excellent ground compliance and comfort.



INTEGRATED PYRAMID. INTEGRATED SAVINGS.

The Breeze comes standard with an integrated pyramid at no extra cost, a savings of up to \$45 over other low cost K2 feet in the same class.

TOTAL GROUND CONTACT through terminal stance



College Park's 30+ years of knowledge utilizing progressive technology, investing in research & development and composite expertise allowed for a new generation of SACH feet, the Breeze. The full length composite keel maintains foot flat longer during terminal stance, and achieves 26% more ground contact than a SACH foot during dorsiflexion for excellent stability, a necessity for new or geriatric amputees. The keel also improves rollover by increasing flexibility and providing support during push off, resulting in a more comfortable and natural motion.





TOTAL GROUND CONTACT

TECHNICAL SPECIFICATIONS

WEIGHT*

WARRANTY

L CODES**

IMPACT LEVEL

ENVIROSHELL®[†]

523g

2 years

L5972

CTB

standard

FUNCTION

K2

MOUNTING

Endo (IP)

SIZES

21-30 cm

WEIGHT LIMIT

21-25 cm 220 lbs (100 kg) 26-30 cm 275 lbs (125 kg)

CLEARANCE

2.4-2.6in (6-6.6cm

*25cm model, including 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.

