College Park's Collection of Quality K3/K4 Feet

FOOT	MOUNTING	WEIGHT LIMIT	SIZES	IMPACT	HEIGHT	WEIGHT**	WARRANTY	L-CODE†	ENVIROSHELL
WATER FRIENDLY SOLEUS	Endo (4-hole)	220 lbs (21-24 cm) 250 lbs (25-26 cm) 275 lbs (27-30 cm)	21-30 cm	K3 R4	6.4-7.6 in	667 g	3	L5981	CTBU narrow & wide
VELOCITY	Endo (IP)	250 lbs (25-26 cm) 275 lbs (27-30 cm)	25-30 cm	К3 К4	4.7-5.2 in	631 g	3	L5981 + L5986	corbonarrow & wide
VENTURE	Endo (IP) Exo (ALX)	250 lbs (21-24 cm) 275 lbs (25-30 cm)*	21-30 cm	K3 K4	2.5-2.7 in (IP) 5.0-5.2 in (ALX)	585 g	3	L5981 + L5986	CTBU narrow & wide
TRUSTEP	Endo (IP) Exo (ALX)	300 lbs (Endo) 352 lbs (Exo)	22-31 cm	K3 K4	3.5 in (IP) 6.0 in (ALX)	678 g	3 18 mo / 300+ lbs	L5979	CTBJ narrow & wide
HORIZON HD	Endo (IP)	330 lbs (21-25 cm) 365 lbs (26-30 cm)	21-20 cm	K3 K4	2.3 in	559 g	3	L5981	CTBU standard
ODYSSEY _{K3}	Endo (IP)	275 lbs	21-30 cm	K3	2.95-3.04 in	749 g	3	L5981 + L5968	CTBO standard
TRIBUTE	Endo (IP)	220 lbs	21-30 cm	K3	2.4 in	529 g	2	L5979	standard narrow & wide
ACCENT	Endo (IP) D. Pylon (DP)	200 lbs (21-24 cm) 250 lbs (25-28 cm)	21-28 cm	K3	3.3-3.9 in (IP) 7.8-8.5 (DP)	608 g (IP) 761 g (DP)	2	L5981 + L5986 + L5990	narrow & wide
		* Low impact only				**26 cm, including			Caucasian, Tan, Brown,

^{*} Low impact only **26 cm, including Caucasian, Tan, Brown,
Enviroshell Jet Black

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.



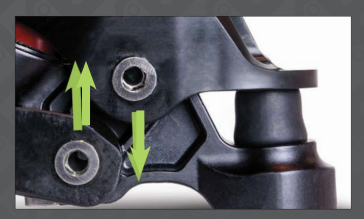


[‡] The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.



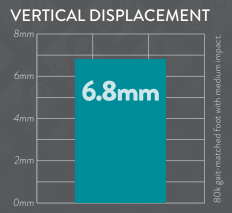


Original and unrivaled, the Trustep sets the standard for unsurpassed comfort and natural-feeling mobility. It was one of the first prosthetic feet to provide anatomically correct movement in all planes, allowing for nearly the same vertical motion, rotation, and stability as an anatomical foot. With a full range of options available, the versatile design allows for complete customization.



VERTICAL COMPLIANCE

The offset axis points in the Trustep allow the foot to flex and absorb vertical forces just like an anatomical foot.





TRI-AXIAL TECHNOLOGY

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



EVOLUTION

Since its release in 1991, the Trustep has undergone significant changes as new technology emerges. Some of these improvements include aircraft-grade polymer bumpers for unbeatable durability, noise abatement features, and a redesigned lighter, stronger heel.

ANATOMICAL LOCOMOTION

FROM HEEL STRIKE TO TOE-OFF.



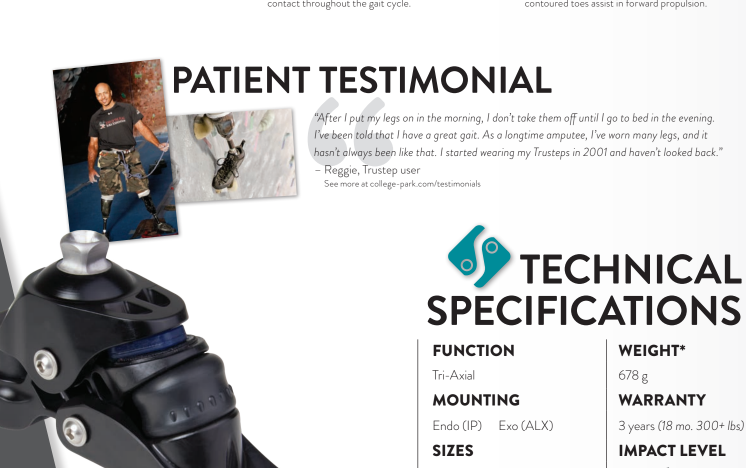
On heel strike, the rear bumper compresses to bring the toe down to foot flat. This gives higher rates of ground contact on declines for firm footing.



During midstance, the front and rear bumpers compress simultaneously to provide cushion. Dual hinge points allow the foot to maintain ground contact throughout the gait cycle.



To ready the foot for a smooth toe-off, the Trustep's front bumper compresses to absorb impact and lift the heel. The rollover shape and contoured toes assist in forward propulsion.



22-31 cm

WEIGHT LIMIT

Endo (IP) 300 lbs (136 kg)

Exo (ALX) 352 lbs (160 kg)

BUILD HEIGHT

Endo (IP) | 3.5 in (8.7 cm)

Exo (ALX) 6.0 in (15.2 cm)



L CODES***

L5979

ENVIROSHELL®†



narrow & wide

 \dagger Caucasian, Tan, Brown or Jet Black. *26 cm 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.

