

TERRAIN PART NUMBER

	SIDE	SHELL COLOR		SIZE		FIRMNESS CATEGORY
TN	L OR R	C, B, T, OR J	EN	21-30	D	1-7
	(L) Left, (R) Right	(C) Caucasian, (B) Brown, (T) Tan, (J) Jet Black				



**NOW
WATERPROOF**

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 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.





Navigate the bumpy road of life with comfort. The Terrain foot was created to achieve anatomical ankle motion and energy return in a low profile. College Park uses its tri-axial technology expertise in a new way. With a versatile and service-free design, the Terrain features a carbon fiber base and permanent bumpers inside the ankle housing for a progressive, comfortable response during low to high impact activities.

TRI-AXIAL MOTION

College Park was founded on the mastery of tri-axial technology with the Truststep foot. Our engineers have explored many ways of achieving movement on all three planes—the sagittal, coronal, and transverse. The Terrain offers a unique method of tri-axial motion without maintenance needed for success.* This foot aims to increase ground compliance and stability for any adventure.

**Like all College Park feet, inspections are recommended every six months.*

TRANSVERSE ROTATION



INVERSION/EVERSION



PLANTAR/DORSIFLEXION



9° of total motion

10.6° of total motion



SERVICE-FREE DESIGN

User friendly for patients and clinicians, the Terrain is designed to keep users on the go. The permanent bumpers inside the ankle housing eliminate the need to disassemble the foot and replace urethane parts. The structural and soft components have undergone extensive quality testing for longevity and durability.

BALANCED ENERGY AND COMFORT

With a high weight limit, internal permanent bumpers, and a dynamic carbon fiber base, this foot can perform well during everyday activities and high-impact sports. The low-profile Terrain may also feel more natural to the user because of its anatomical ankle positioning and pivot point.



TERRAIN MEETS THE SEA

Designed and tested for corrosion resistance, the Terrain has been approved for submersion in the ocean and chlorinated pools. This foot is built to perform well and maintain high quality in different wet environments.



TECHNICAL SPECIFICATIONS

FOOT BASE

Carbon Fiber

MOUNTING

Endo

SIZES

21-30 cm

WEIGHT LIMIT

365 lbs (166 kg)

BUILD HEIGHT

21-25 cm | 3.4" (8.6 cm)

26-30 cm | 3.6" (9.0 cm)

WEIGHT*

815 g

WARRANTY

3 years

L CODES**

L5981, L5986

IMPACT LEVEL



ENVIROSHIELD®†



WATER CAPABILITY: Waterproof

*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, Brown or Jet Black.

PDAC APPROVED!

MADE IN THE USA

