





The Celsus brings College Park's innovative Integrated Spring Technology (iST) into a low-impact design. The foot has an active heel, superior ground contact and natural motion to provide smooth, stable transitions. Durable yet lightweight, the Celsus provides anatomical function for low-impact patients.



MULTI-AXIAL <u>TECHNO</u>LOGY

The Celsus has multi-axial movement with a natural center of rotation in the ankle, providing ground compliance and increased stability.





INTELLIWEAVE® COMPOSITE

College Park's proprietary Intelliweave composite technology brings the maximum amount of strength and flexibility. The fibers are woven by hand in a 3D pattern for ultimate durability and precision gait matching.



Intelliweave engineer creating a Celsus keel.





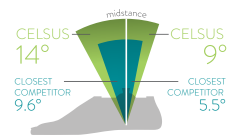
CUSTOM GAIT MATCHING

The springs in the Celsus are perfectly gait-matched and hand-built to the patient's specifications. A pre-installed heel wedge and fulcrum pad allow precise levels of resistance for maximum comfort.



LOW IMPACT DOESN'T MEAN LOW FUNCTION.

TOTAL GROUND CONTACT



Intelliweave technology combined with the iST system in the Celsus allows the foot to have a longer duration of foot flat during the stance phase. Combining plantarflexion and dorsiflexion angles, the Celsus achieves 65% more ground contact than its competitor for superior stability.

INTEGRATED SPRING TECHNOLOGY



On plantarflexion, the compression of the Celsus heel pulls the toe spring down for added ground contact.



On dorsiflexion, the heel spring separates to maintain ground contact and sends stored energy back over the ankle, providing a smooth toe off.

TECHNICAL SPECIFICATIONS



FUNCTION

K2 iST

MOUNTING

Endo (IP)

SIZES

21-30 cm

WEIGHT LIMIT

21-24 cm

200 lbs (100 kg)

25-30 cm 300 lbs (136 kg)

CLEARANCE

22-26 in (5.6-6.6 cm)

WEIGHT*

526g

WARRANTY

2 years

L CODES**

15972 15986

IMPACT LEVEL



ENVIROSHELL®†







standard

*26cm 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.



College Park's Collection of Quality K2 Feet

FOOT	MOUNTING	WEIGHT LIMIT	SIZES	IMPACT	BUILD HEIGHT	HEEL HEIGHT	WEIGHT*	WARRANTY	L-CODE†	ENVIROSHELL
WATER FRIENDLY BREEZE	Endo (IP)	220 lbs (21-25 cm) 275 (26-30 cm)	21-30 cm	K2	2.4 in 2.6 in	0.38 in	523 g (25 cm)	2	L5972	GTB standard
CELSUS	Endo (IP)	220 lbs (21-24 cm) 300 lbs (25-30 cm)	21-30 cm	K2	2.2 in (21-24 cm) 2.5 in (25-26 cm) 2.6 in (26-30 cm)	0.38 in	526 g	2	L5972 + L5986	CTB standard
ODYSSEY _{K2}	Endo (IP)	220 lbs (21-24 cm) 300 lbs (25-30 cm)	21-30 cm	(2)	3.1 in 3.3 in	0.38 in	744 g	2	L5972 + L5968	CTB standard
WATER FRIENDLY SIDEKICKS	Endo (IP)	275 lbs	One Size	K2	2.3 in	0 in	422 g	2	L5972 + L5986	No Enviroshell
TEMPO	Endo (IP)	300 lbs (21-24 cm) 330 lbs (25-30 cm)	21-30 cm	1	2.5 in	0.38 in	500 g	2	L5972	Standard Standard
							*26 cm, including Enviroshell			Caucasian, Tan. Brown

[‡] 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.

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.









