TEMPO® - PRODUCT BROCHURE

K-LEVEL

CATEGORY BONDED



collegepark technology for the human race

GAIT-MATCHED SO YOU DON'T MISS A BEAT



The Tempo provides high-end College Park gait matching in a value class foot. The service-free design comes with a full length toe lever, providing stored energy for a natural response and extra ground contact for stability. The Tempo is custom built for each individual and is an ideal solution for K2 patients that need extra durability and controlled range of motion.

GAIT MATCHED OUT OF THE BOX

The combination of the Intelliweave® composite and unique heel in the Enviroshell allows for perfect gait-matching when ordering.





TECHNICAL SPECS

FUNCTION	MOUNTING	SIZES	IMPACT LVL	WEIGHT LIMIT	
К2	Endo (IP)	21-30 cm		21-24 cm	300lbs (136 kg)
				25-30 cm	330lbs (150 kg)
CLEARANCE	WEIGHT*	WTY	L-CODE"	ENVIROSHELL®†	
2.5 in (6.3 cm)	500g	2 years	L5972	C T B L 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.

ADDITIONAL ACCESSORIES



grip and strength to Enviroshell.

COLLEGE PARK SHELLTREAD





INTELLIWEAVE® ASSISTED MOVEMENT

The Tempo is constructed with Intelliweave composite material for precision strength and flexibility. An Intelliweave keel also maintains foot flat longer during terminal stance. The Tempo achieves 42% more ground contact during dorsiflexion than its competitor for superior stability.



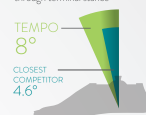
HIGH WEIGHT LIMIT

The Tempo is tested to withstand weights up to 330lbs, fitting a wide variety of patients and lifestyles. College Park uses a combination of cutting edge ISO testing machines, simulation software, and field testing to guarantee our specifications.

MAINTENANCE FREE

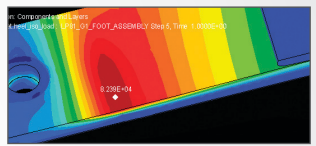
Perfectly gait-matched and with a durable, bonded College Park Enviroshell®, there's no need for additional adjustments or maintenance, for less hassle and convenience.

TOTAL GROUND CONTACT through terminal stance





Creating an Intelliweave keel.



Finite Element Analysis testing simulates impact. The data is used to balance deflection and reduce stress in the final design.





Read testimonials from users at college-park.com/testimonials





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.





800.728.7950 | 586.294.7950 | www.college-park.com



You Tube youtube.com/CollegeParkInd



linkedin.com/company/College-Park-Industries