K3/K4 PRODUCT DESK REFERENCE

T 800.728.7950 586.294.7950 | **F 800.294.0067** 586.294.0067 | college-park.com



		FOOT	MOUNTING	WEIGHT LIMIT	SIZES	IMPACT	BUILD HEIGHT	WEIGHT**	WTY	L-CODE [‡]	ENVIROSHELL	HEEL HEIGHT
VERTSHOCK	FRESH WATER PROOF	AVIATOR	Endo (IP)	275 lbs (21-25 cm) 330 lbs (26-30 cm)	21-30 cm	K3 Kd	6.5 in	979 g	3	L5987 PDAC APPROVED	CTBJ standard	0.38 in
TORSION +	FRESH WATER PROOF	VOYAGER	Endo (IP)	275 lbs (21-25 cm) 330 lbs (26-30 cm)	21-30 cm	МН	7.5 in	1,174 g	3	L5987 + L5984 PDAC APPROVED	GTBU standard	0.38 in
INTEGRATED SPRING TECHNOLOGY	WATERPROOF	SOLEUS	Endo (4-hole)	220 lbs (21-24 cm) 250 lbs (25-26 cm) 275 lbs (27-30 cm)	21-30 cm	M H	6.4 in (21-24 cm) 7.2 in (25-26 cm) 7.6 in (27-30 cm)	667 g	3	L5981 PDAC APPROVED	narrow & wide	0.38 in
INTEGRATI		VELOCITY	Endo (IP)	250 lbs (25-26 cm) 275 lbs (27-30 cm)	25-30 cm	L M H	4.7 in (25-26 cm) 5.2 in (27-30 cm)	631 g	3	L5981+ L5986	CTBD narrow & wide	0.38 in
	WATERPROOF	TERRAIN	Endo (IP)	330 lbs (21-25 cm) 365 lbs (26-30 cm)	21-30 cm	KS KA L M H	3.4 in (21-25 cm) 3.6 in (26-30 cm)	815 g	3	L5981 + L5986 PDAC APPROVED	GTBU standard	0.38 in
TRI-AXIAL		VENTURE	Endo (IP) Exo (ALX)	250 lbs (21-24 cm) 275 lbs (25-30 cm)*	21-30 cm	33 M H	2.5-2.7 in (IP) 5.0-5.2 in (ALX)	585 g	3	L5981+ L5986	CTBJ narrow & wide	0.38 in
TRI-4		TRUSTEP	Endo (IP) Exo (ALX)	330 lbs (Endo) 352 lbs (Exo)	22-31 cm	1 M H	3.5 in (IP) 6.0 in (ALX)	678 g	3	L5979 PDAC APPROVED	GTBU narrow & wide	0.5 in
		TRIBUTE	Endo (IP)	220 lbs	21-30 cm	K3	2.4 in	529 g	2	L5979 PDAC APPROVED	standard narrow & wide	0.38 in
CARBON+ TORSION	FRESH WATER PROOF	ORBIT	Endo (IP)	330 lbs	21-30 cm	1 M H	3.7 in (21-25 cm) 3.9 in (26-30 cm)	895 g	3	L5981 + L5984 PDAC APPROVED	Standard standard	0.38 in
CARBON	FRESH WATER PROOF	HORIZON HD	Endo (IP)	330 lbs (21-25 cm) 365 lbs (26-30 cm)	21-30 cm	L M H	2.3 in	559 g	3	L5981 PDAC APPROVED	Standard standard	0.38 in
K3 CURVED HYDRAULIC	<u> </u>	ODYSSEY _{K3}	Endo (IP)	275 lbs	21-30 cm	K3	3.0 in	749 g	3	L5981 + L5968 PDAC APPROVED	GTB standard	0.38 in
ADJUSTABLE HEEL		ACCENT	Endo (IP) D.Pylon (DP)	220 lbs (21-24 cm) 250 lbs (25-28 cm)	21-28 cm	K3	3.3-3.9 in (IP) 7.8-8.0 in (4-H) 7.8-8.1 in (male) 8.3-8.5 in (female)	608 g (IP) 761 g (DP) w/pylon	2	L5981+ L5986+ L5990	C B	2.0 in (range)
PEDIATRIC	FRESH WATER PROOF	SCOUT	Lam Adapter Pyramid Receiver Exo (ALX)	55 lbs (13-15 cm) 100 lbs (16-18 cm) 132 lbs (19-22 cm)	13-22 cm	K3 L M H	1.9-2.1 in (Lam Adpt) 1.8-2.1 in (Pyramid) 2.1-2.4 in (Receiver) 4.1-4.3 in (ALX)	183-360g [†]	1	L5981 PDAC APPROVED	CTB standard	0.24 in (13-15cm) 0.25 in (16-18 cm) 0.38 in (19-22 cm)
PEDIA		TRUPER	Endo (IP) Exo (ALX)	100 lbs (16-18 cm) 132 lbs (19-21 cm)	16-21 cm	(K3)	2.1-2.4 in (IP) 4.3-4.6 in (ALX)	215-314 g (16-21 cm)	1	L5979 PDAC APPROVED	CTB standard	0.25 in

* Low impact only

†13-22 cm, including Pyramid Adapter and Enviroshell **26 cm, including Enviroshell

Caucasian, Tan, Brown, Jet Black

,		KNEE	K-LEVEL	WEIGHT LIMIT	WEIGHT	OVERALL HEIGHT	DOME TO KNEE CENTER	FLEXION RANGE	L-CODE [†]	WTY
MICRO- PROCESSOR	NEW!	ICON	K2-K4	330 lbs	1530 g	10.5 in	0.67 in	130°	L5828+ L5845+ L5848+ L5850+ L5856+ L5925 PDAC APPROVED	3 (3 year extended warranty available)
HYDRAULIC	FRESH WATER PROOF	CAPITAL	K3-K4	330 lbs	1010 g (pylon) 1020 g (pyramid)	9.0 in	0.67 in	130°	L5828+ L5845+ L5850+ L5925	3
PNEUMATIC		VICTOR	K3	275 lbs	710 g	8.0 in	1.1 in	145°	L5822+ L5845+ L5850	2

 \ddagger 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.

K2 PRODUCT DESK REFERENCE

 $\textbf{T\,800.728.7950}\ 586.294.7950\ |\ \textbf{F\,800.294.0067}\ 586.294.0067\ |\ \mathsf{college-park.com}$



		FOOT	MOUNTING	WEIGHT LIMIT	SIZES	IMPACT	BUILD HEIGHT	WEIGHT**	WTY	L-CODE‡	ENVIROSHELL	HEEL HEIGHT
K2 CURVED HYDRAULIC		ODYSSEY _{K2}	Endo (IP)	220 lbs (21-24 cm) 300 lbs (25-30 cm)	21-30 cm	K2	3.1 in (21-24 cm) 3.3 in (25-30 cm	744 g	2	L5972 + L5968	CTB standard	0.38 in
K2	NEW!	TERRAIN iW	Endo (IP)	220 lbs (21-24 cm) 300 lbs (25-30 cm)	21-30 cm	k2	2.5 in (21-24 cm) 2.7 in (25-26 cm) 2.8 in (27-30 cm)	645 g	2	L5972 + L5986 PDAC APPROVED	CTB standard	0.38 in
	•	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 (27-30 cm)	526 g	2	L5972 + L5986	CTB standard	0.38 in
		ТЕМРО	Endo (IP)	300 lbs (21-24 cm) 330 lbs (25-30 cm)	21-30 cm	K2 1	2.2 in (21-24 cm) 2.5 in (25-26 cm) 2.6 in (27-30 cm)	500 g	2	L5972 PDAC APPROVED	CTB standard	0.38 in
	WATERPROOF	BREEZE	Endo (IP)	220 lbs (21-25 cm) 275 (26-30 cm)	21-30 cm	K2	2.4 in (21-25 cm) 2.6 in (26-30 cm)	523 g (25 cm)	2	L5972	CTB standard	0.38 in
K2 VACUUM	4	CELSUS iVT	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 (27-30 cm)	652 g	2	L5972 + L5986 + L5781	CTB standard	0.38 in
		TEMPO iVT	Endo (IP)	300 lbs (21-24 cm) 330 lbs (25-30 cm)	21-30 cm	K2	2.2 in (21-24 cm) 2.5 in (25-26 cm) 2.6 in (27-30 cm)	626 g	2	L5972 + L5781	CTB standard	0.38 in
STUBBIES	WATERPROOF	SIDEKICKS	Endo (IP)	275 lbs	one size	(2	2.3 in	422 g	2	L5972 + L5986	No Enviroshell	0 in

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

		KNEE	K-LEVEL	WEIGHT LIMIT	WEIGHT	OVERALL HEIGHT	OVERALL HEIGHT TO KNEE CENTER		L-CODE [†]	WTY
POLYCENTRIC	NEW!	AURA	K2	300 lbs	665 g	6.32 in	0.65 in	135°	L5611+ L5845+ L5850+ L5925	2
FRICTION BRAKE		GUARDIAN	K2	275 lbs	533 g	5.2 in	1.0 in	145°	L5812+ L5845+ L5850+ L5925	2

[‡] 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.

ALSO AVAILABLE



CEU COURSES AND EDUCATION

College Park Campus offers free education, training, and certification opportunities for prosthetists and other healthcare professionals.

Enroll today:

www.college-park.com/education





BE THE FIRST TO KNOW

Sign up for the email newsletter to receive our latest news, events, $promotions, and \ product \ releases!$



TORSION ADAPTERS

Made of titanium and stainless steel, this durable component is easily adjustable for prosthetists. It offers a maximum of 20° of internal and external rotation. WITH Made of titanium and stainless steel, this adjustable component offers up to 20° of internal and external rotation.



LET'S **CONNECT**

We invite you to follow College Park on social media for helpful resources, inspiring stories, and more.





