

College Park Genesee, Odyssey & Sidekicks



# ODYSSEY<sup>®</sup> K2

Odyssey K2 enables the user to walk well and negotiate everyday obstacles such as stairs, curbs and uneven surfaces. The unique, curved hydraulic cylinder combined with Dual StrideControl™ and the IntelliWeave™ keel of this foot improves the user's posture, knee stability and comfort, especially when negotiating slopes.

#### **Features**

- Curved hydraulic ankle to increase ground contact, reduce socket pressures and enhance knee stability.
- IntelliWeave composite foot base provides controlled energy and a flexible heel.
- 12 degrees of smooth hydraulic motion.
- Customisable dual StrideControl for in-clinic tuning.
- Lightest K2 hydraulic prosthetic foot on the market.





One pivot point for smooth gait cycle and longer life span - fewer moving parts result in less potential wear



12 degrees of smooth hydraulic motion

#### **Technical Information**

Mounting	Weight Limit	Sizes	Clearance	Weight	Impact Level	Warranty	Foot Shell
Endo (IP)	100kg (21-24cm) 136kg (25-30cm)	21-30cm	79mm- 84mm	744g (Size 26cm including Enviroshell and Spectra sock)	LMH	2 Years (90 day Foot shell)	C T B standard

## Firmness Category

Weight (kg)	0-63	64-81	82-100	101-136
Size (cm)	21-30			25-30
Low - Moderate Impact	1	2	3	4

Ordering Information	
Part Number	
NOK2- <b>■</b> ● EN- <b>●</b> - G <b>▲</b>	

- L or R for Left or Right
- Colour of Cosmesis (C = Caucasian, B = Brown, T = Tan)
- Foot Size in cm (21-30)
- Firmness Category (1-4)

## Shelltread - Ordering Information



## ODYSSEY<sup>®</sup> K3

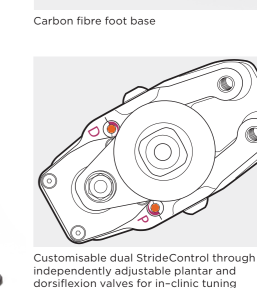
Introducing the next step in the Odyssey line of hydraulic feet from College Park. Hydraulic feet are renowned for increasing ground contact, reducing socket pressures and enhancing knee stability.

The Odyssey K3 utilises the patented curved hydraulic ankle plus a higher frequency carbon fibre foot base for increased dynamic response. The robust ankle housing and angular positioning is designed for moderate impact users to be able to balance without assistance. The combination of smooth hydraulics and a dynamic foot base brings exceptional performance during activities like city walking or multi-terrain hiking.

#### **Features**

- Curved hydraulic ankle.
- Carbon fibre foot base to adapt to various terrains and speeds.
- Robust ankle housing and angular positioning designed for moderate impact users.
- Customisable dual StrideControl for in-clinic tuning.
- Lightest K3 hydraulic prosthetic foot on the market.





Caucasian, Tan or Brown



750g

## Firmness Category

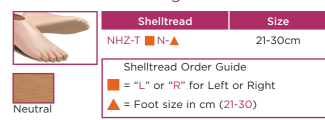
Endo (IP)

Weight (kg)	0-63	64-81	82-100	101-125	
Size (cm)	21-30				
Low Impact	1	2	3	4	
Moderate Impact	2	3	4	5	

21-30cm 86mm-91mm



## Shelltread - Ordering Information



(90 day Foot shell)

## **GENESEE LINER**

The College Park Genesee liner provides the ideal benefits required of a gel liner in an affordable package. Shaped for fit and flexibility with cushioning comfort and excellent limb conforming properties, this durable liner accommodates a wide range of users.

#### **Features**

- Consistent in profile and thickness to industry standard liners.
- Infused with mineral oil to help reduce the effects of shear forces and friction and to provide continuous moisturisation for skin and scar tissue.
- Unique fabric provides a superior fibre to gel bond, reducing pistoning and easing donning.
- 41 cm long for the perfect fit.



#### **GENESEE GEL SLEEVE**

College Park's Genesee Gel Sleeve is suitable as the primary suspension method or for use with a suction or vacuum suspension. As with the Genesee Liner, the Gel Sleeve is infused with mineral oil to help absorb shear forces and friction and provide continuous moisture for skin and scar tissue.

#### **Features**

- 3mm gel thickness for comfort and knee flexion.
- Reinforced interior for puncture-resistance.
- Durable fabric-to-gel bond allowing the sleeve to be trimmed to length without the need for adhesive.

## Sizing Details

Proximal Circ.	Distal Circ.	Size
23 - 32 cm	21 - 30 cm	1
28 - 39 cm	25 - 35 cm	2
36 - 51 cm	29 - 41 cm	3
41 - 57 cm	34 - 47 cm	4
43 - 60 cm	37 - 52 cm	5





L = Large, LP = Large Plus, XL = Extra Large)

## SIDEKICKS™

Sidekicks are the first adjustable 'stubbie' feet for foreshortened prostheses. Gait-matched and approved for water use, Sidekicks dorsiflex and planterflex in real-world environments for the ultimate balance and stability for bilateral, transfemoral amputees.

#### **Features**

- Water friendly.
- Moulded tread is adhered to the foot with a molecular bond.
- Custom gait matching through swapping bumpers and using StrideControl.
- Anatomical ankle motion and flexible platform for uneven ground compliance.





Moulded tread provides traction and added durability



Sidekicks mimic anatomical ankle rotation to allow for movement to occur naturally; reducing socket forces and eliminating unwanted torque

## **Technical Information**

Mounting	Weight Limit	Clearance	Weight	Impact	Warranty	
Endo (IP)	125kg	58mm	422g	<b>L</b> М Н	2 Years	

## Firmness Category

Weight (kg)	0-54	55-100	100-125	
Size (cm)	One Size			
Low Impact	1	2	3	



Firmness Category (1-3)- 1 = Single, 2 = Pair

Note: All alternative bumpers and tools are supplied with the Sidekicks.



Water friendly - safe for use in the shower

Steeper Group Unit 3 Stourton Link Intermezzo Drive Leeds LS10 1DF

Tel: +44 (0) 870 240 4133

Email: customerservices@steepergroup.com

www.steepergroup.com

STPPR002 Issue 2 2020