

Water Friendly
Prosthetic Solutions



College Park Breeze

The Breeze provides K2 users with a cost effective, yet highly functional foot with a variety of features utilising College Park's high-end technology, including an IntelliWeave™ composite keel, sandal toe and optional water drainage port. By means of the optional drainage port, water can be drained from the entire prosthesis, especially if used in conjunction with the APC components with their drainage holes, making it suitable for use in a shower and for submersion.

Features

- The integral pyramid ensures a low profile, helping to keep weight and cost to a minimum.
- IntelliWeave composite foot base provides maximum strength, flexibility and user comfort.
- Rollover assist toe section enables extra ground clearance in swing phase.
- Easily removable and replaceable Enviroshell.
- On a shower or bathing prosthesis, shelltread protects the foot shell when walking barefoot.





Shelltread provides additional traction to the Enviroshell in wet environments.



Optional drainage port to drain water from the entire prosthesis.

Technical Information

Mounting	Weight Limit	Sizes	Impact Level	Clearance	Weight	Warranty	Foot Shell
Endo (IP)	100kg (21-25cm) 125kg (26-30cm)	21-30cm	Low	62mm (21-25cm) 65mm (26-30cm)	523g (Size 26cm including Foot Shell)	24 months (Foot shell: 90 days)	C T B standard

Low: Daily activities include mostly level ground walking, moving around in the home and the community.

Ordering Information		
Breeze Foot - Part Number	Shelltread - Part Number	Size
NBE- ■ ● EN- ▲ -G3	NBE-T ■ • - ▲	21-30cm
 = "L" or "R" for Left or Right = Colour of cosmesis (C = Caucasian, B = Brown, T = Tan) = Foot size in cm (21-30) 	 = "L" or "R" for Left or Right = Colour (N = Neutral, J = Jet Black) = Foot size in cm (21-30) 	Aug.
Part Number Example: For Breeze left foot with Caucasian shell colour in size 26 = NBE-LCEN-26-G3		Neutral Jet Black

Freedom Innovations Freestyle Swim Foot

The Freestyle Swim Foot enables the user to go from walking to swimming with the simple push of a button.

A single adjustment moves the ankle from a 1cm heel height setting for walking, to 70° plantar flexion for swimming, by means of a push button. Used in conjunction with, what is effectively the LP Symes Prosthetic Foot, the product is sold with a cosmetic foot shell to protect the system. A protective rubber cap is snapped over the ankle for further protection from the elements.

Features

- Users can walk comfortably to and from the swim area with no tools required.
- Adjust to 70° plantar flexion for swimming with the simple push of a button.
- Ability to utilise a flipper to gain swimming speed and decrease energy expenditure.
- The extended foot position balances the swimming action and enhances swimming efficiency.
- Includes foot shell and Spectra Sock.



Technical Information

Build Height and \	Build Height and Weight					
Size	Build Height	Foot inc. Shell				
22-25cm	10.2cm	680g				
26-28cm	10.7cm	790g				
29-31cm	11.7cm	945g				

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
114kg	Moderate / High	680g (Size 25)	22-31	10.2 (Size 25)	Ankle: 12 months Carbon fibre foot module: 36 months Foot shell: 6 months

Ordering Information



Freestyle Foot - Part Number NLP2W2

= Category selection (calculated using weight and impact level)

= Foot size in cm (22-31)

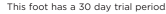
= "L" or "R" for Left or Right

Includes foot shell and Spectra* Sock.

Part Number Example: To order a left Freestyle Swim Foot for a patient weighing 90kg for a low impact level (category 5) in a size 26 = NLP2W2526L

Please note that there is no trial period on this foot.





APC Water Resistant Components

Whilst all APC modular components now have water resistant fasteners, this range of components, suitable for patients up to 166kg are not only water resistant, but feature drainage slots to ensure that any water ingress into the tube can escape. This makes these components ideal for use on shower limbs, or for any application where there is submersion in, or frequent contact with water.

It is always advisable to rinse all components in clean water to remove chlorine, salt residue, silt or sand once out of the water. This not only helps to avoid any possibility of corrosion, but also removes any contaminants or particles that could damage the components, or produce an odour.

Ordering Information

	Part Number	Description	Weight Limit
	NTI-100C-DH	Titanium 30mm Tube Clamp with Drain Holes	166kg
	NTI-10TC2-DH	10" 30mm Aluminum Pylon with Titanium Receiver with Drain Holes	166kg
	NTI-17TC2-DH	17" 30mm Aluminum Pylon with Titanium Receiver with Drain Holes	166kg
()	NTI-10TC2-DH-BLACK	10" 30mm Aluminum Pylon with Titanium Receiver with Drain Holes Black	166kg
O;	NTI-17TC2-DH-BLACK	17" 30mm Aluminum Pylon with Titanium Receiver with Drain Holes Black	166kg
	NTI-740L	4 Prong Titanium Laminating Adapter with Pyramid	166kg
	NTI-800LM	3 Prong Adapter with Rotatable Pyramid	166kg

For our full range of structural components including heavy duty, titanium, aluminium and paediatric, please visit www.steepergroup.com or speak to a Steeper Product Manager.

Unit 3 Stourton Link Intermezzo Drive Leeds, LS10 1DF

Tel: +44 (0) 870 240 4133

Email: customerservices@steepergroup.com

www.steepergroup.com