

Lower Limb Prosthetic Products Steeper Group



Lower Limb Prosthetic Products



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SILIPOS_®



Lower Limb **Prosthetic Solutions**

Our founder, Hugh Steeper, was a pioneer in the field of prosthetics; paving the way for innovations that would change the lives of Great War veterans. Today, the Steeper name continues to create positive turning points for patients and clinicians in need of ever more inventive prosthetic solutions.

Partnerships with world-class manufacturers

To provide complete coverage across our prosthetic product portfolio and to offer clinical independence to clinicians and patients, we partner with a hand-picked selection of world-renowned manufacturers to bring the world's best lower limb prostheses to the UK.

Before we introduce them to the UK market, each product in our portfolio is evaluated by the Steeper Clinical Support Group with clinicians and patients. To read the evaluations for these products please visit our website.

Catalogue guide

Using this catalogue, you will notice some differences in ordering methods and mobility classes due to the breadth of our suppliers. These are outlined on each product page, however, if you have any questions, please contact our friendly Customer Services team.

Tel: +44 (0) 870 240 4133 Email: customerservices@steepergroup.com



Waterproof Products The blue water symbol indicates that a product or component is waterproof, has water resistant fasteners and is suitable for occasional submersion in water. Please observe any product-specific caveats. Always rinse immediately with fresh water and dry following exposure to salt water or chlorinated water.



Water Resistant Products The orange water symbol indicates that a product or component is water resistant with water resistant fasteners, making them suitable for use when there is the possibility of occasional contact with water. These are not always suitable for full submersion. Please observe any product-specific caveats. Always rinse immediately with fresh water and dry following exposure to salt water or chlorinated water.







Sidekicks[®]

Sidekicks, are the first prosthetic feet designed specifically for use with foreshortened prostheses. Stride Control[™] adjustment and replaceable bumpers allow dorsiflexion and plantarflexion in real-world environments, offering the ultimate in balance and stability for those with bilateral transfemoral amputation.

Sidekicks mimic anatomical ankle motion, allowing movement to occur naturally whilst reducing socket interface forces and eliminating unwanted torque. They're also gait-matched and approved for use in wet conditions.

CES CPI F12: Use this code to read the Sidekicks clinical evaluation summary on the Steeper website.

Waterproof*

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



Features and Benefits

to maximise longevity

Control[™] and replaceable bumpers

for uneven ground compliance

.

•

• Moulded tread is adhered to the foot with a molecular bond

Additional customisation possible through the use of Stride

Supported anatomical ankle motion and flexible platform

Moulded tread

• Waterproof*



Mimics anatomical ankle rotation



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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



Spare Parts Ordering Information

Bumpers & Bushings	Description	Bun Colo
NV-FBS-A	Front Bumper, Soft, Size A	S
NV-FBM-A	Front Bumper, Medium, Size A	M
NV-FBF-A	Front Bumper, Firm, Size A	F
NV-RBS-B	Rear Bumper, Soft, Size B	S
NV-RBM-B	Rear Bumper, Medium, Size B	Μ
NF-RBF-B	Rear Bumper, Firm, Size B	F
NV-RBX-B	Rear Bumper, Extra Firm, Size B	Ð
NV-ABS-2530	Ankle Bushing, Soft, 25-30cm	S
NV-ABM-2530	Ankle Bushing, Medium, 25-30cm	Μ
NV-ABF-2530	Ankle Bushing, Firm, 25-30cm	F

Product Specification

Mounting	Sizes	Weight Limit	Build Height
Endo (IP)	One Size	125kg	5.8cm
Weight	of Unit	Impact	Warranty
42	2g	LMH	2 years



Feet - College Park - Sidekicks®

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



Technical Information



Breeze™

Breeze provides K2 users a cost-effective, yet highly-functional foot with a variety of features utilising College Park's high-end technology. The water-friendly system includes an optional water drainage port, corrosion-resistant materials and special modifications to clear water from the entire prosthetic system.

CES CP F 11: Use this code to read the Breeze™ clinical evaluation summary on the Steeper website.

Waterproof* •

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Low profile
- Intelliweave[©] composite for optimised movement •
- . Enviroshell foot shell design aids efficient toe roll-over
- Removable foot shell with anti-microbial properties, sandal toe as standard
- Water friendly with optional drainage port •
- Integrated pyramid





Integrated pyramid

Optional water-drainage port



Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Ordering Example: NBE-LCEN-22-G3										
Part ID		Side Shell Mounting		Size		Firmness Category				
NBE	-	L			EN	-		-	G	3
NBE	-	R			EN -		-		G	3
	1							J L		
Includes foot s and CPI Spectr		C	Caucasian	С			21-30cm			
Sock.		Т	an	т						
		E	Brown	в						

Spare Parts Ordering Information

Foot Shell NBE-S ■ ● - ▲	Size (cm) 21-30		Shelltread	Size (cm) 21-30	
CAP NBE-C ■ ● -2125 NBE-C ■ ● -2630	Size (cm) 21-25 26-30	\bigcirc	= "L" or "R" for = Colour (N = No = Foot size in cr	eutral, J = Jet Black)	Neutral Black
= "L" or "R" for Left = Colour (C = Cauc	t or Right	Brown)	CPI Spectra Sock NCPI-SS-SM NCPI-SS-LG	Size (cm) Small (19-25cm) Large (26-31cm)	
🔺 = Foot size in cm (:	21-30)		NCPI-SSK-SM NCPI-SSK-LG	Small 6 pack (19-25 Large 6 pack (26-3	·

Product Specification

Sizes	Mounting	Weight Limit	Build Height	Weight	lmpact Level	Warranty	Foot Shell
21-25cm		100kg	6.2cm	523g		2 years	C T B L
26-30cm	Endo (IP)	125kg	6.5cm	Size 25cm including foot shell	LMH	Foot shell - 3 months	Caucasian, Standard Tan or Brown width

Technical Information



2

Feet - College Park - Breeze®

Trés[®]



The Trés foot is a cost-effective, maintenancefree option for patients with low to moderate activity levels.

By incorporating a full-length toe lever and soft components to provide inversion/eversion, this dynamic response foot helps restore function at an affordable price.

The integral sandal toe foot shell is anatomically designed for an attractive, natural appearance and is reinforced with Impact Dispersion Technology[™] (IDT).

CES CP F01: Use this code to read the Trés clinical evaluation summary on the Steeper website.



Features and Benefits

- Lightweight
- Natural appearance
- Integrated foot shell without sock
- Sandal toe



Dynamic response

Inversion-eversion

Cosmetics





Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example: NTE-LCEN-27-G4										
Part ID		Side	Shell Colour	Mounting						
NTE	-	L		EN	-					
NTE	-	R		EN	-					
	1				1					



Firmness Category										
Weight (kg)	0-54	55-63	64-72	73-81	82-91	92-100	101-113	114-125	126-136	137-150
Size (cm) 21-24										
Low Impact	1	1	2	2	3	3	4	4	4	-
Moderate Impact	1	2	2	3	3	3	4	4	4	-
Size (cm)					25	-30				
Low Impact	1	1	2	2	3	3	4	4	4	5
Moderate Impact	1	2	2	3	3	3	4	4	5	5

Shelltread Ordering Information



Product Specification

Mounting	Sizes	Weight Limit	Build Height
	21-24cm	136kg	6.4
Endo (IP)	25-30cm	150kg	6.4cm
Weight of Unit	Impact Level	Warranty	Foot Shell
403g Size 24cm inc. foot shell			С Т В 💾
500g Size 26cm inc. foot shell	LMH	2 years	Caucasian, Standa Tan or Brown widtl

Feet - College Park - Trés®

R





To order contact **customerservices@steepergroup.com**

Celsus®



This light-weight and compliant foot has been designed for users with low to moderate levels of impact.

This foot has a low profile, similar to the Trés and Tribute feet. It also has built-in springs for a smooth roll over and added security for users, especially on uneven surfaces. Its action is softer than the Tribute and Trés, making it ideal for those patients who need a foot that protects them from excessive socket interface forces whilst also improving stability.

This durable yet lightweight foot is packaged within a low maintenance design, complete with a removable foot shell.

CES CPI F09: Use this code to read the Celsus clinical evaluation summary on the Steeper website.



Features and Benefits

- Integrated spring system and Intelliweave® technology provides excellent multiaxial movement with a natural centre of rotation; providing ground compliance and increased stability
- Low profile •
- Removable foot shell with sandal toe •
- Custom gait matching with pre-installed heel wedge and fulcrum pad to allow precise levels of resistance for maximum comfort



Multi-axial response

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Ordering Example: NCS-LCEN-21-G2										
Part ID		Side	Shell Colour	м	ounting					
NCS	-	L			EN	-				
NCS	-	R			EN	-				
			I							
Includes foot sh and CPI Spectra			Caucasian	С			2			
Sock.			Tan	т						

Brown

В



Spare Parts Ordering Information



Product Specification

Mouting	Size		Build	l Height	V	Veight Limit
	21-24cn	n	5.	7cm	-	100kg
Endo	25-26cr	cm 6.4ci		4cm		1761.0
	27-30cr	n	6.6cm		136kg	
Weight	Impact Level	Wa	rranty	Fc	oot Sl	hell
526g Size 26cm inc. foot shell		Foot	/ears shell - 6 onths	C T Caucas Tan or B		Standard width

Feet - College Park - Celsus®

R

Size			Firmness Category						
		-	(G					
		-	(G					
1									
1-30cn	n					1-4			
							_		
ory									
D-63	6	4-81		82-1	00	101-	136		
	2	1-30				25-	30		
1		2		3		4	Ļ		

CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-25	icm)
NCPI-SSK-LG	Large 6 pack (26-3	lcm)



To order contact customerservices@steepergroup.com

Tribute[®]

The Tribute foot offers a cost-effective option that provides stable footing and dependable performance on a variety of terrain, making it ideal for low to moderate impact individuals. Precisely gait matched, the multi-axial design and full-length toe lever provide the user with improved control and stability.

The Tribute provides anatomical plantar flexion, dorsiflexion, transverse rotation, and inversion/ eversion through true multi-axial movement in all three planes, allowing for ease of movement, excellent ground compliance, and comfort.

Stride Control[™] allows optional customisation of the plantar flexion/dorsiflexion characteristics with a simple adjustment of the posterior bumper.

CES CPI F02: Use this code to read the Tribute clinical evaluation summary on the Steeper website.



Features and Benefits

- Tri-axial technology to adapt to uneven terrain
- Full range of motion whilst maintaining ground contact
- Adjustable Stride Control™
- Removable foot shell
- Easy assembly and disassembly with one pin



Stride Control™ adjuster

Cosmetics





Dynamic response

CAP

Removable foot shell with sandal toe

Note: Please see the following page for Tribute spare parts ordering information.



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example: NTB-LCENS-27W-G2								
Part ID		Side Shel Color			Mounting	т		
NTB	-	L			EN			
NTB	-	R			EN			
Includes foot sl		Caucasian	С	Reg	gular Toe	Leave		
CPI Spectra So and cosmetic		Tan	т	Sar	ndal Toe	:		
attachment plate.		Brown	в					
		Jet Black*	J					
		*Regular Toe only	/					

Firmness Category								
Weight (kg)	0-45	46-54	55-63	64-72	73-81	82-91	92-100	
Size (cm)				21-30				
Low Impact	1	1	2	2	3	3	4	
Moderate Impact	1	2	2	2	3	4	4	

Product Specification

Mount	Weight Limit	Sizes	lmpact Level	Build Height	Weight of Unit	Warranty	Foot Shell
Endo (IP)	100kg	21-30cm	LMH	6.1cm	502g Size 26 inc. foot shell	2 years Foot shell - 3 months	C T B O h h Caucasian, Tan, Brown or Jet Black Narrow or Wide width

Technical Information





Feet - College Park - Tribute®



Tribute[®]

2

Feet

Spare Parts Ordering Information



САР	Size	
NV-C 📕 🔴 -2124	21-24	X
NV-C 📕 🔴 -2526	25-26	
NV-C 📕 🔵 -2730	27-30	

= "L" or "R" for Left or Right
 = Colour (C = Caucasian, T = Tan, B = Brown)

CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-2	ōcm)
NCPI-SSK-LG	Large 6 pack (26-3	ilcm)

Endo Ankle	Description
NTB-ENA-2124	Endo Ankle, 21-24cm
NTB-ENA-2526	Endo Ankle, 25-26cm
NTC-ENA-2730	Endo Ankle, 27-30cm

Gait Match								
Firmness Category	Front Bumper	Ankle Bushings	Rear Bumper	*Extra Front Bumpers	*Extra Rear Bumpers			
1	S	Μ	S	M	Μ			
2	Μ	Μ	Μ	SF	SF			
3	Μ	Μ	E	SF				
4	F	F	XF	M	F			

*Foot orders include extra front and rear bumpers (one category firmer, one category softer).

Bumpers & Bushings	Description	Bumper Colour
NV-FBS-	Front Bumper, Soft	S
NV-FBM-	Front Bumper, Medium	Μ
NV-FBF- 🔴	Front Bumper, Firm	F
NV-RBS- 🔺	Rear Bumper, Soft	S
NV-RBM-	Rear Bumper, Medium	M
NV-RBF-	Rear Bumper, Firm	F
NV-RBX-	Rear Bumper, Extra Firm	XF
NTS-ABS	Ankle Bushing, Soft, 21-30cm	S
NTS-ABM	Ankle Bushing, Medium, 21-30cm	M
NTS-ABF	Ankle Bushing, Firm, 21-30cm	F
NV-BK-2130	Bumper Kit	
S Soft 🚺	Medium F Firm 🕼 Extra Firm	

● = Front Bumper (FB) ▲ = Rear Bumper (RB)

Pocket Size		Foot Size	
POCKEL SIZE	21-24cm	25-26cm	27-30cm
(FB)	С	В	А
(RB)	D	С	В

Assemblies	Description
NTB-AK-2124	Assembly Kit, 21-24cm**
NTB-AK-2526	Assembly Kit, 25-26cm**
NTB-AK-2730	Assembly Kit, 27-30cm**
NTB-FH 📕 - 🔺	Foreheel
NTB-FHS-	Foreheel for sandal toe foot shell

- = "L" or "R" for Left or Right
- **a** = Foot size in cm (21-30)

**Assembly Kit Contents:

- 1 x NTL-LUB (Tru lube)
- 1 x NV-FBS-(size) Front Bumper, Soft
 1 x NV-FBM-(size) Front Bumper, Medium
- 1 x NV-FBF-(size) Front Bumper, Firm
- 1 x NCP-AP-L (Axial Pin, long)
- 1 x NV-RBS-(size) Rear Bumper, Soft
- 1 x NV-RBM-(size) Rear Bumper, Medium 1 x NV-RBF-(size) Rear Bumper, Firm
- 1 x NCP-APS (Axial Pin screw)



Trustep[®]

The intuitive Trustep foot is designed to provide a combination of the vertical motion, rotation and stability associated with the anatomical foot. Throughout the gait cycle, the bumpers compress to bring the toe and heel down at the appropriate times, allowing the foot to maintain ground contact for firm footing.

The unique split-keel design that defines the Trustep provides up to 15mm of independent toe dorsiflexion during normal use. With a full range of options available, Trustep's versatile design allows for complete customisation, resulting in a natural gait pattern and unsurpassed comfort.

CES CPI F03: Use this code to read the Trustep clinical evaluation summary on the Steeper website.





Features and Benefits

- Tri-axial technology to adapt to uneven terrain
- Bumpers compress the toe and heel at appropriate times whilst providing cushioning and impact absorption
- Customisable bumpers for optimal control
- Anatomically designed foot shell with Spectra • reinforcement
- Trustep patented Sealing Boot interlocks with the foot shell, keeping debris away from the foot





Anatomical locomotion

10mm vertical displacement

Cosmetics



Sealing Boot

Solid toe foot shell

Note: Please see the following page for Trustep spare parts ordering information.

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Example: NTS-LCEN-24N-G3									
Part ID		Side		Shell Colou		Mour	nting		
NTS	-	L						-	
NTS	-	R						-	
				1					
Includes foot sh CPI Spectra Soc		Caucasia	n	С	Er	ndo	EN		
and sealing boot.		Tan		т	E>	0	AL)	C	
		Brown		в					
		Jet Black	(J					

Firmness	Category				
Maight	Sizes 22-31cm				
Weight (kg)	Low Impact	Mod Impact	High Impact		
0-33	1	1	2		
34-45	2	2	3		
46-54	3	3	4		
55-63	4	4	5		
64-72	4	5	6		
73-81	5	6	6		
82-91	6	6	7		
92-100	6	7	7		
101-113	7	7	8		
114-125	7	7	8		
126-136	8	8	8		
137-150	8*	9*	9*		
151-160 * EXO Only	9*	9*	9*		

Feet - College Park - Trustep®

R



Product Specification

Mount	Weight Limit	Build Height	Sizes	
Endo (IP)	136kg	8.7cm	22-31cm	
Exo (ALX)	160kg	15.2cm	22-SICIII	
Weight of Unit	Impact Level	Warranty	Foot Shell	
678g Size 26 inc. foot shell	LМН	3 years (18 months over 136kg) Foot shell - 6 months	C T B J h Caucasian, Tan, Brown or Jet Black Wide width	

Technical Information



Trustep[®]

Feet

Spare Parts Ordering Information



Forefoot Bone,

30cm

= "L" or "R" for Left or Right \blacktriangle = Foot size in cm (25-30)

indicate size: 25-

Forefoot Bone, 31cm

Gait Match	1				
Firmness Category	Front Bumper	Ankle Bushings	Mid- stance Pad	Rear Bumper	Lower Bushings
1	1	S	M	XS	one firmness
2	2	S	Μ	XS	one firmness
3	3	S	M	S	one firmness
4	4	S	Μ	S	one firmness
5	5	M	Μ	М	one firmness
6	6	Μ	Μ	н	one firmness
7	7	M	Μ	1X	one firmness
8	8	F	F	2X	one firmness
9	8	F	F	3X	one firmness

Foot orders include extra rear bumper (one category softer, recommended for AK)

Bumpers & Bushings	Description	Bumper Colour
NTS-FB-1	Front Bumper 1	0
NTS-FB-2	Front Bumper 2	0
NTS-FB-3	Front Bumper 3	•
NTS-FB-4	Front Bumper 4	0
NTS-FB-5	Front Bumper 5	•
NTS-FB-6	Front Bumper 6	0
NTS-FB-7	Front Bumper 7	•
NTS-FB-8	Front Bumper 8	0
NTS-FB-9	Front Bumper 9	•
NTS-RB-XS	Rear Bumper, XS	•
NTS-RB-S	Rear Bumper, S	•
NTS-RB-M	Rear Bumper, M	•
NTS-RB-H	Rear Bumper, H	0
NTS-RB-1X	Rear Bumper, 1X	0
NTS-RB-2X	Rear Bumper, 2X	•
NTS-RB-3X	Rear Bumper, 3X	•
NTS-MP-M	Midstance Pad, Medium	M
NTS-MP-F	Midstance Pad, Firm	F
NTS-LB	Lower Bushing	•
NTS-ABS	Ankle Bushing, Soft	S
NTS-ABM	Ankle Bushing, Medium	M
NTS-ABF	Ankle Bushing, Firm	F
NTS-ABR	Ankle Bushing, Rigid	0
S Soft M Medium	F Firm 🛛 😨 Extra Firm	



Includes Exo Block, Lamination Gasket

and Mounting Bolt.

Moulded Heel Bone Description Moulded Heel NTS-MH-2224 Bone, 22-24cm Moulded Heel NTS-MH-2526 Bone, 25-26cm Moulded Heel NTS-MH-2731 Bone, 27-31cm Moulded Heel NTS-MHK-2224 Bone Kit, 22-24cm** Moulded Heel NTS-MHK-2526 Bone Kit, 25-26cm** Moulded Heel NTS-MHK-2731 Bone Kit, 27-31cm**

- **Moulded Heel Bone Kit Contents:
- 1 x NTS-MAX-MH (Trustep MAX insert) • 1 x NTS-IS-MH (Trustep Max/Min insert screw)



NTS-FF- 🔺 📕

NTS-FF-31

Feet - College Park - Trustep

nid

Exo Pyramid Tool Kit	Descriptio
NTS-EXPK-30	Exo Pyrar Tool Kit, 3



Hardware	Description
NCP-AP-L	Axial Pin, Long, 22-31cm
NCP-APS	Axial Pin Screw
NTS-MAX-MH	Max Insert, Moulded Heel
NTS-MIN-MH	Min Insert, Moulded Heel
NTS-IS-MH	Max/Min Insert Screw, Moulded Heel
NTS-S10-25	Exo Mounting Bolt, M10 x 25mm
NTS-RBK	Pyramid Tool Retaining Bolt Kit (4pc), M6 x 12mm

Venture®



Feet

The Venture foot has a full-length toe lever for a more dynamic response for active users.

Its two-stage response enables the dorsiflexion bumper to compress providing comfort during walking; this compression is controlled to engage the composite keel which improves the foot's response to high-impact activities. The heel bumper can be fine-tuned to achieve the ideal heel strike compression.

Designed for a demanding lifestyle, whether being used in the gym or the office, the precise engineering of the Venture generates a dynamic performance without sacrificing comfort.



Features and Benefits

- Tri-axial technology easily adapts to any terrain
- Energy storing to reduce fatigue
- Adjustable Stride Control[™] using 4mm hex key to customise the user's gait timing, even with the foot shell on
- Smooth transition from high to low activities



Energy storing

Transverse rotation inversion-eversion

Cosmetics



Solid toe foot shell

Note: Please see the following page for Venture spare parts ordering information.

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering E	kam	ple: NV-LCE	N-2	4W-0	G4		
Part ID		Side	(Shel Colou		Mou	nting
NV	-	L					
NV	-	R					
				I			I
Includes foot sl CPI Spectra So		Caucasia	n	С	E	ndo	EN
and cosmetic attachment pla		Tan		т	E	xo	ALX
attachiment pia	te.	Brown		в			
		Jet Black	(J			

Firmness Category									
Weight (kg)	0-45	46-54	55-63	64-72	73-81	82-91	92-100	101-113	114-125
Size (cm)					21-24				
Low Impact	1	1	2	3	3	4	4	5	-
Moderate Impact	1	2	3	3	4	4	5	5	-
High Impact	2	3	3	3	4	4	5	5	-
Size (cm)					25-30				
Low Impact	1	1	2	3	3	4	4	5	5
Moderate Impact	1	2	3	3	4	4	5	5	-
High Impact	2	3	3	4	4	4	5	5	-

Product Specification

Mounting	Build Height	Weight Limit	Impact Level
Endo (IP)	6.4-6.9cm	113kg (Sizes 21-24cm)	
Exo (ALX)	12.7-13.2cm	125kg (Sizes 25-30cm)	LMH
Weight of Unit	Sizes (cm)	Warranty	Foot Shell
585g Size 26 inc. foot shell	21-30cm	3 years Foot shell - 6 months	C T B J Caucasian, Tan, Brown or Jet Black

Feet - College Park - Venture®





Venture®

2

Spare Parts Ordering Information

Size (cm)

21-30

24-30

Foot Shell NV-S 📕 🔵 - 📥 N NV-S 📕 🔴 - 🛦 W



Neutral Black

	Size (cm)
• -2124	21-24
• -2526	25-26
	07.70

- = "L" or "R" for Left or Right Colour (C = Caucasian, T = Tan, B = Brown, J = Jet Black)
- \blacktriangle = Foot size in cm (21-30) N = Narrow, W = Wide

Shelltread	Size (cm)	
NV-T 📕 🗨 - 🛦 N	21-30	
NV-T 📕 🕒 - 🛦 W	24-30	
= "I " or "R" for I	eft or Right	

= Colour (N = Neutral, J = Jet Black \blacktriangle = Foot size in cm (21-30)

N = Narrow, W = Wid

CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-25cm))
NCPI-SSK-LG	Large 6 pack (26-31cm)



- = "L" or "R" for Left or Right
- **a** = Foot size in cm (21-30)
- Firmness (M = Medium, X = Extra Firm)

Bumpers & Bushings	Description	Bumper Colour		
NV-FBS- 🔴	Front Bumper, Soft	S		
NV-FBM-	Front Bumper, Medium	M		
NV-FBF- 🛑	Front Bumper, Firm	F		
NV-FBX-A	Front Bumper, Extra Firm, 27-30cm	XF		
NV-RBS- 🔺	Rear Bumper, Soft	S		
NV-RBM-	Rear Bumper, Medium	Μ		
NV-RBF- 🔺	Rear Bumper, Firm	F		
NV-RBX-	Rear Bumper, Extra Firm	XF		
NTS-ABS	Ankle Bushing, Soft, 21-30cm	S		
NTS-ABM	Ankle Bushing, Medium, 21-30cm	M		
NTS-ABF	Ankle Bushing, Firm, 21-30cm	F		
NV-ABS-2530	Ankle Bushing, Soft, 25-30cm	S		
NV-ABM-2530	Ankle Bushing, Medium, 25-30cm	M		
NV-ABF-2530	Ankle Bushing, Firm, 25-30cm	F		
NV-BK-2130	Bumper Kit			
Soft M Medium 🕞 Firm 🔀 Extra Firm				
● = Front Bumper (FB) 🔺 = Rear Bumper (RB)				
	East Size			

Pocket Size	Foot Size			
POCKEL SIZE	21-24cm	25-26cm	27-30cm	
(FB)	В	В	А	
(RB)	С	С	В	

Exo Ankle	Description
NV-ALXA-2124	Exo Ankle, 21-24cm
NV-ALXA-2530	Exo Ankle, 25-30cm

Endo Ankle	Description
NV-ENA-2124	Endo Ankle, 21-24cm
NV-ENA-2530	Endo Ankle, 25-30cr

NV-GPK-28

Growth Plate Kit	Description
NV-GPK-7	Growth Plate Kit, 7mm
NV-GPK-14	Growth Plate Kit, 14mm
NV-GPK-21	Growth Plate Kit, 21mm

Growth Plate Kit, 28mm

Exo Pyramid Tool Kit	Description
NTS-EXPK-30	Exo Pyramid Tool Kit, 30mm





Feet - College Park - Venture®

Exo Block Kit	Description
NV-XBK-2124	Alignable Exo Block Kit, 21-24cm
NV-XBK-2526	Alignable Exo Block Kit, 25-26cm
NV-XBK-2730	Alignable Exo Block Kit, 27-30cm



R

Includes Mounting Bolt

Hardware	Description
NCP-AP-SH	Axial Pin, Short, 22-24cm
NCP-AP-L	Axial Pin, Long, 25-30cm
NCP-APS	Axial Pin Screw
NTS-S10-25	Exo Mounting Bolt, M10 x 25mm
NV-B10-35	Exo Mounting Bolt, M10 x 35mm
NV-B10-45	Exo Mounting Bolt, M10 x 45mm
NTS-RBK	Pyramid Tool Retaining Bolt Kit (4pc), M6 x 14mm

Odyssey[®] K2

The Odyssey K2 enables the user to walk comfortably and negotiate everyday obstacles such as stairs, curbs and uneven surfaces.

A unique, curved hydraulic cylinder allows independent adjustment of plantar flexion and dorsiflexion via easily accessible dual Stride Control[™] dials. The hydraulic ankle, which works in tandem with the Intelliweave® keel, improves the user's posture, knee stability, and comfort, especially when negotiating slopes.

CES CPI F14: Use this code to read the Odyssey K2 clinical evaluation summary on the Steeper website.



- Low profile hydraulic foot/ankle combination
- Hydraulic ankle increases ground contact throughout stance, enhancing knee stability while acting to reduce socket interface forces
- Intelliweave[®] composite foot base provides controlled • energy return and a flexible heel
- 12° of smooth hydraulic motion
- Easily accessible, independently adjustable hydraulic valves for tuning in clinic





One pivot angle

Customisable Stride Control®

Cosmetics



Solid toe foot shell



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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



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	

Spare Parts Ordering Information



Product Specification

Mounting	Sizes	Weight I	_imit	Build Height		
Ende (ID)	21-24cm	100k	100kg		7.8cm	
Endo (IP)	25-30cm	136kg		8.4cm		
lmpact Level	Weight of Unit	Warranty		Foot Sl	nell	
LMH	744g Size 26 inc. foot shell	2 years Foot shell - 6 months		T B casian, or Brown	Standard width	



Feet

Feet - College Park - Odyssey[®] K2

R

CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-25	cm)
NCPI-SSK-LG	Large 6 pack (26-31	lcm)

Technical Information



To order contact customerservices@steepergroup.com

Odyssey[®] K3

The Odyssey K3 utilises the patented curved hydraulic ankle as well as a higher frequency carbon fibre foot base for increased dynamic response. The angular positioning and robust ankle housing are specifically designed to support moderate activity users who change terrain and speed regularly.

The combination of smooth hydraulics and a dynamic foot base increases ground contact, which reduces socket interface pressures and enhances knee stability. The Odyssey K3 performs exceptionally in a wide range of activities, including city walking and multiterrain hiking.



- Low-profile, curved hydraulic ankle
- Robust ankle housing combined with a carbon composite keel and angular positioning designed for moderate impact users
- Easily accessible, independently adjustable hydraulic . valves for tuning in clinic
- 12° of smooth hydraulic motion (3° dorsiflexion, 9° plantarflexion)





One pivot angle

Customisable Stride Control[®]

Cosmetics





Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).



Firmness Category					
Weight (kg)	0-63 64-81 82-100 101-12				
Size (cm)	21-30				
Low Impact	1	2	3	4	
Moderate Impact	2	3	4	5	

Spare Parts Ordering Information





- = "L" or "R" for Left or Right
- Colour (C = Caucasian, T = Tan, B = Brown)
- \blacktriangle = Foot size in cm (21-30)



Product Specification

Neutral





Feet - College Park - Odyssey[®] K3

Size				rmness ategory
	-	(3	
	-	(3	
1-30cm			Se	1-5 e Chart Below





CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-25	cm)
NCPI-SSK-LG	Large 6 pack (26-3	lcm)



Technical Information



R

To order contact **customerservices@steepergroup.com**

Velocity[®]

Delivering a lower profile than the Soleus, the upgraded Velocity features coupled toe springs that work together to provide a similarly progressive and smooth roll-over.

Velocity is a high-performance, low maintenance foot that is simple to align and set up. The additional inserts provided allow fine tuning of the foot function.

CES CPI F10: Use this code to read the Velocity clinical evaluation summary on the Steeper website.



- Low-profile Integrated Spring Technology (IST)
- Multi-axial function
- Intelliweave® composite to bring maximum strength and flexibility
- Easily adjustable tuning with three different heel wedges • and a toe wedge provided





Wedges for customisation

Integrated spring technology

Cosmetics



CAP



Solid toe foot shell



These devices do not have a trial period as standard. If you wish to discuss the Velocity please contact your local product manager for advice prior to placing your order.

Impact Level Descriptions

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

include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Firmness Category							
	Sizes 2	5-26cm	Sizes 27-30cm				
Weight (kg)	Low - Mod Impact	High Impact	Low - Mod Impact	High Impact			
0-45	1	1	1	1			
46-54	1	2	1	2			
55-63	1	2	1	2			
64-72	2	3	1	2			
73-81	2	3	2	3			
82-91	3	4	2	3			
92-100	4	5	3	4			
101-113	5	6	4	5			
114-125	-	-	5	6			





Feet - College Park - Velocity®

- Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not

Terrain®

The Terrain foot was created to achieve anatomical ankle motion and energy return in a low-profile design. College Park use their tri-axial technology expertise in a new way. Versatile and service-free, the Terrain features a carbon fibre base and permanent bumpers inside the ankle housing for a progressive, comfortable response during low to high impact activities.

	· · ·
Waterproof*	•••

*Waterproof note: Following exposure to chlorinated and salt water, rinse immediately with fresh water and dry.



- Tri-axial motion, a unique method achieving full movement on all three planes
- A more nautral feel due to its anatomical ankle position and pivot point
- Supported anatomical ankle motion and flexible • platform for uneven ground compliance and a balanced energy return
- Maintenance free •
- Waterproof* •





Transverse rotation

Inversion/eversion





Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Spare Parts Ordering Information

	Foot Shell	Size (cm)	Wedge Kit	Size (cm)	
	NHZ-S 📕 🔴 - 🔺	21-30	NHZ-HWK-2125	21-25	
and the second s			NHZ-HWK-2630	26-30	
	САР	Size (cm)			
\sim	NBE-C -2125	21-25	CPI Spectra Sock	Size (cm)	Q
	NBE-C -2630	26-30	NCPI-SS-SM	Small (19-25cm)	
			NCPI-SS-LG	Large (26-31cm)	
= "L" or "R" fo	or Left or Right		NCPI-SSK-SM	Small 6 pack (19-25	ōcm)
= Colour (C =	Caucasian, $T = Tan$, $B = Brow$	n, J = Jet Black)	NCPI-SSK-LG	Large 6 pack (26-3	1cm)

▲ = Foot size in cm (21-30)

Shelltread	Size (cm
NHZ-T 📕 N- 🔺	21-30
Neutral	
	NHZ-T N-

Product Specification

Mounting	Sizes	Weigh	Weight Limit		
	01.70	21-25cm	149 kg	8.6 cm	
Endo (IP)	21-30cm	26-30cm	166 kg	9 cm	
Weight of Unit	Impact Level	Warranty	Foc	ot Shell	
815 g Size 26 inc. foot shell	МН	3 years foot shell - 6 months	C T B Caucasian, Ta Brown or Jet B		

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Feet - College Park - Terrain[®]

	Fir	mness		Weight (kg)	Sizes (cm)	Low/ Mod	High
е	Category		0-65		1	2	
	G			65-82		2	3
			- 1-7 -	82-100	21-30	3	4
	- G			101-125		4	5
				126-150		5	6
cm				151-166	26-30	7	7



Orbit[®]

Waterproof*

The Orbit foot was designed to provide smooth rotation and rollover. College Park's unique, built-in torsion feature offers a total rotation range of 40° within an incredibly low profile. The Orbit incorporates College Park's composite expertise in a carbon fibre design to provide efficient energy return, which can improve comfort during sports, including golf or tennis.

Features and Benefits

- Adjustable torsion with integrated adapter giving a total rotation range of +/- 20°
- Effective energy return •
- Low profile design
- Strong carbon fibre base provides a dynamic response • during low to high impact activities
- Waterproof* (fresh water only)

*Waterproof note: Following exposure to chlorinated and salt water, rinse immediately with fresh water and dry.



Smooth roll over



+/- 20° Adjustable torsion

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Spare Parts Ordering Information

\square	Foot Shell	Size (cm)	Wedge Kit	Size (cm)	
	NHZ-S 📕 🔴 - 🔺	21-30	NHZ-HWK-2125	21-25	
			NHZ-HWK-2630	26-30	
	CAP	Size (cm)	CPI Spectra Sock	Size (cm)	9
\bigtriangleup	NBE-C -2125	21-25	NCPI-SS-SM	Small (19-25cm)	
	NBE-C	26-30	NCPI-SS-LG	Large (26-31cm)	
			NCPI-SSK-SM	Small 6 pack (19-25	icm)
= "L" or "R" fo	0		NCPI-SSK-LG	Large 6 pack (26-3	1cm)
= Colour (C =	Caucasian, T = Tan, B = Bro	wn, $J = Jet Black)$			

- \blacktriangle = Foot size in cm (21-30)

	Shelltread	Size (cm
	NHZ-T 📕 N- 🔺	21-30
ult	Neutral	

Product Specification

Mounting	Sizes	Build Height		Weight	Limit	
Endo (IP)	21-30cm	21-25cm 26-30cm		4 cm) cm	150	kg
Weight of Unit	lmpact Level	Warranty	/		Foot She	:11
895g Size 26 inc. foot shell	ИН	3 years foot shell - months	- 6		T B J asian, Tan, or Jet Black	Standa Width

Feet - College Park - Orbit®

				Weight (kg)	Low/ Mod	High
	Fir	Firmness		(kg)	Mod	riigii
e		tegory		0-65	1	2
	G			65-82	2	3
			- 1-6 -	82-100	3	4
	- G			101-125	4	5
)cm				126-150	5	6



Voyager[®]

Waterproof*

Designed for superior comfort and rotation for all types of activities. The Voyager allows users to experience a more natural feel with its vertical shock absorption, built-in torsion adapter and responsive springs. Constructed with carbon fibre and College Park's Intelliweave® composites, the Voyager provides a comfortable and natural walking style.

Features and Benefits

- Integrated torsion adapter gives +/- 20° of rotation
- Vertical shock absorption allows for 10mm of movement, reducing impact and socket pressures
- High level of energy return
- Waterproof* (fresh water only)
- Up to 150kg patient weight limit

*Waterproof note: Following exposure to chlorinated and salt water, rinse immediately with fresh water and dry.

VOL

Image: Provide the state of the s





Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Spare Parts Ordering Information

	Foot Shell	Size (cm)				
	NHZ-S	21-30				
= "L" or "R" f	= "L" or "R" for Left or Right					
🛑 = Colour (C =	Caucasian, T = Tan, B	= Brown)				
🔺 = Foot size ir	n cm (21-30)					
	Shelltread	Size (cm)				
	NHZ-T 📕 N- 🔺	21-30				
un	Neutral					

Product Specification

Mate	erial	Unit Weight		
Intelliw Carbor	,	1,302g Size 26 inc. foot shell		
Weight	t Limit	Activity Level		
21 - 25cm	125kg	К3-К4		
26 - 30cm	150kg	N3-N4		
Warranty	Impact Level	Footshell		
3 Years foot shell - 6 months	НН	C T B J Caucasian, Tan, Brown or Jet Black		

To order contact customerservices@steepergroup.com

NCPI-SSK-LG

Feet

Feet - College Park - Voyager[®]

R

				Weight (kg)	Sizes	Sizes
	Fi	rmness			21-25cm	26-30cm
:e	Ca	tegory		0-65	1	1
	G			65-82	2	2
			- 1-5 -	82-100	3	3
	- G			101-125	4	4
				126-150	-	5
)cm						

We	edge Kit	Size (cm)	
NV	Y-HWK-2125	21-25	
NV	Y-HWK-2630	26-30	
СР	I Spectra Sock	Size (cm)	Q
	I Spectra Sock PI-SS-SM	Size (cm) Small (19-25cm)	
NC			

Large 6 pack (26-31cm)



Soleus®

The Soleus foot integrates multiple composite springs through a tough, flexible plantar ligament. This unique design works consistently across a variety of activity levels. Multiple springs work together to maximise range of motion and balance shock absorption with very efficient energy return and superior compliance.

CES CPI F06: Use this code to read the Soleus clinical evaluation summary on the Steeper website.

Waterproof*	

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Efficient energy return
- Waterproof design •
- Integrated Spring Technology (IST) •
- Polycentric ankle motion •
- Vertical shock absorption •
- Multi-axial compliance •

Cosmetics



Solid toe foot shell

Note: Please see the following page for Soleus spare parts



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Note: Please see the following page for Soleus spare parts ordering information.

Ordering Example: NSO-LCM-27W-G12								
Part ID		Si	ide	Sh Cole		Housing Colour		
NSO	-		L				-	
NSO	-		R				-	
				l		I		
Includes foot she CPI Spectra Soc	· ·	d	Cauc	asian	С	Midnight E	Black	
fasteners to more 4-hole adapter of	unt tl	пе	Jet B	llack	J			
choice.	-		Brow	'n	В			
			Tan		т			

Firmness Category							
Weight	Sizes 21	-24cm	Sizes 25	Sizes 25-26cm		Sizes 27-30cm	
(kg)	Moderate Impact	High Impact	Moderate Impact	High Impact	Moderate Impact	High Impact	
0-45	11	12	12	12	11	12	
46-54	12	33	12	32	11	12	
55-63	33	34	32	33	12	32	
64-72	34	54	33	54	32	33	
73-81	54	55	54	55	33	34	
82-91	55	55	55	75	34	54	
92-100	55	-	75	76	54	55	
101-113	-	-	76	76	55	55	
114-125	-	-	-	-	55	55	

Product Specification

Sizes	Weight Limit	Build Height	Weight of Unit
21-24cm	100kg	16.3cm	6670
25-26cm	113kg	18cm	667g Size 26 inc. foot shell
27-30cm	125kg	19.3cm	TOOL SHEIL
Impact Level	Warranty	Foot	Shell
МН	3 years Foot shell - 6 months	C T B Caucasian, Tan Brown or Jet Bla	



2

Technical Information

Feet - College Park - Soleus®





Soleus®

Foot Shell

2

Feet

Spare Parts Ordering Information

Size (cm)

NV-S 📕 🔵 - 📥 N 21-30 NV-S 📕 🔴 - 🛦 W 24-30 = "L" or "R" for Left or Right \bigcirc = Colour (C = Caucasian, T = Tan, B = Brown, J = Jet Black) Foot size in cm (21-30) N = Narrow, W = WideShelltread Size (cm) NV-T 📕 🔍 - 🛦 N 21-30 NV-T 📕 🕒 - 🛦 W 24-30 = "L" or "R" for Left or Right = Colour (N = Neutral, J = Jet Black) \blacktriangle = Foot size in cm (21-30) N = Narrow, W = Wide



Neutral Black

		Adapter, Standard, Titanium	0
2	N4HPAR-T	4-Hole Male Pyramid Adapter, Rotatable, Titanium	136kg
3	NTI-460TRM	4-Hole Clamping Base With Pyramid	166kg
4	NTI-400B	Titanium 4 Hole Pyramid Adapter	166kg

Adapters

1 N4HPA-T

Description

4-Hole Male Pyramid

2

Weight Limit

136kg



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

 \bigcirc = Colour (C = Caucasian, T = Tan, B = Brown, J = Jet Black)

CPI Spectra Sock	Size (cm)	Q
NCPI-SS-SM	Small (19-25cm)	
NCPI-SS-LG	Large (26-31cm)	
NCPI-SSK-SM	Small 6 pack (19-25cm	n)
NCPI-SSK-LG	Large 6 pack (26-31cr	n)





Accent[®] IP

Feet

The Accent IP allows users to adjust the heel height up to 5cm with a simple push of a button, giving them complete control over their footwear choices in a low-maintenance package.

A cosmetically appealing foot, the Accent IP is provided with a contoured, soft ankle fairing that locks into the shell and prevents cosmetic buckling when the foot is adjusted at various heights.

This version includes an integrated pyramid for a quick and easy connection to standard 30mm pylon pyramid systems. The Accent's balance of dynamic response and compliance make it a great choice for a vast array of low to moderate intensity activities.

CES CPI F04: Use this code to read the Accent IP clinical evaluation summary on the Steeper website.



Features and Benefits

- User adjustable heel height with up to 5cm range and 13 increments of adjustment
- Easy to operate height adjustment button located in • the ankle, available in a choice of 2 locations - medial or lateral
- Ankle fairing provides superior cosmetic finishing
- Suitable for a range of shoe styles •



Accommodates various heel heights



Heel height adjustment button Available on Medial or Lateral Side

Cosmetics

The Accent IP's bonded sandal toe foot shell is reinforced with Impact Dispersion Technology[™]. The Ankle Fairing interlocks with the foot shell and conforms to both Endo and dynamic pylons. The foot shell and ankle fairing are anatomically designed for use with a skin to produce a natural finish.



Sandal toe

Ankle fairing

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).





Spare Parts Ordering Information

Shelltread	Size (cm)		Ankle Fairing		
NAC-T 📕 N- 🔺 N	21-28		Left	Right	Description
NAC-T 📕 N- 🛦 W	23-26	litte	NAC-FLC-2124	NAC-FRC-2124	Caucasian, 21-24cm
= "L" or "R" for Lef	t or Pight		NAC-FLC-2526	NAC-FRC-2526	Caucasian, 25-26cm
 Foot size in cm N = Narrow (21-28), W = Wide (23-26) 		Nerretuel	NAC-FLC-2728	NAC-FRC-2728	Caucasian, 27-28cm
		Neutral	NAC-FLB-2124	NAC-FRB-2124	Brown, 21-24cm
			NAC-FLB-2526	NAC-FRB-2526	Brown, 25-26cm
			NAC-FLB-2728	NAC-FRB-2728	Brown, 27-28cm
					• • • • • • • • • •

Product Specification

Mounting	Sizes	Weight Limit	Weight of Unit	Build Height	lmpact Level	Warranty	Foot	Shell	
Endo (IP)	21-24cm	100kg	608g		8.5-	8.5-	2	СВ	
	25-28cm	113kg	Size 26 inc. foot shell	9.9cm	LMH	2 years	Caucasian or Brown	Narrow or Wide width	

Technical Information



Feet - College Park - Accent[®] IP

utto em			Size	Width**			irmness ategory
		-			-	G	
		-			-	G	
T							
al	М		21-28cm	Narrow		N	1-3
al	L			Wide** 23-26cm only	١	N	

Category						
J)	0-54	55-63	64-72	73-81	82-100	101-113
		25-28				
t	1	1	2	2	3	3
mpact	1	2	2	3	3	3

Accent[®] DP

This foot, like the Accent IP, allows users to adjust the heel height up to 5cm with a simple push of a button, giving them complete control over their footwear choices in a lowmaintenance package.

A cosmetically appealing foot, the Accent DP is provided with a contoured, soft ankle fairing that locks into the shell and prevents cosmetic buckling when the foot is adjusted at various heights.

This version uses an integrated dynamic pylon to provide a dynamic response, making it a great choice for a vast array of low to moderate intensity activities.

CES CPI F05: Use this code to read the Accent DP clinical evaluation summary on the Steeper website.



Features and Benefits

- Integrated dynamic pylon
- User adjustable heel height up to 5cm range
- Easy to operate height adjustment button
- Ankle fairing provides superior cosmetic finishing
- Suitable for a range of shoe styles



Accommodates various heel heights

Heel height adjustment button Available on Medial or Lateral Side

Cosmetics







Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).



Size (cm) Low Impact Moderate Im

Product Specification

Mounting	Sizes	Weight Limit	Wei of U	
Dynamic	21-24cm	100kg	68 Size 24 inc	
Pylon (DP)	25-28cm	113kg	761g Size 26 inc. foot she	
Build Height	Impact Level	Warranty	Foot	Shell
19.8- 21.5cm	ГМН	2 years	C B Caucasian or Brown	Narrow c Wide wid



Feet

Feet - College Park - Accent[®] DP

21-28 : 1 1 2 2 3	25-28
1 1 2 2 3	
	3
npact 1 2 2 3 3	3





Dynamic Pylon Adapter Maximum Clearance								
	4-Hole	Male	Female					
25-28 cm	40.3 cm	40.7 cm	41.5 cm					
21-24 cm	39.8 cm	40.3 cm	41.1 cm					
Dynamic Pylon Adapter Minimum Clearance								
	4-Hole	Male	Female					
		20.6	21.5 cm					
25-28 cm	20.2 cm	20.6 cm	21.5 CIII					

See Next Page for More Spare Parts Information

Accent[®] DP

Spare Parts Ordering Information

Mounting Adapters	Description
NDP-SA-2124	DP Sleeve Adapter, 21-24cm
NDP-SA-2530	DP Sleeve Adapter, 25-30cm
NDP-ESAS-2124	DP Extension Adapter, Short, 6mm, 21-24cm
NDP-ESAS-2530	DP Extension Adapter, Short, 6mm, 25-30cm
NDP-ESAL-2124	DP Extension Adapter, Long, 25mm, 21-24cm
NDP-ESAL-2530	DP Extension Adapter, Long, 25mm, 25-30cm
NDP-FPA-2124	DP Female Pylon Adapter, 21-24cm
NDP-FPA-2530	DP Female Pylon Adapter, 25-30cm
NDP-MPA-2124	DP Male Pylon Adapter, 21-24cm
NDP-MPA-2530	DP Male Pylon Adapter, 25-30cm
NDP-4HPA-2124	DP 4-Hole Pylon Adapter, 21-24cm
NDP-4HPA-2530	DP 4-Hole Pylon Adapter, 25-30cm

Shelltread	Size (cm)	-
NAC-T 📕 N- 🔺 N	21-28	
NAC-T 📕 N- 🛦 W	23-26	111
= "L" or "R" for Left o		
🔺 = Foot size in cm (21-3	Neutral	
N = Narrow, W = W	ide	Neatrai

Ankle Fairing	Description
NAC-F C-2124	Caucasian, 21-24cm
NAC-F C-2526	Caucasian, 25-26cm
NAC-F C-2728	Caucasian, 27-28cm
NAC-F B-2124	Brown, 21-24cm
NAC-F B-2526	Brown, 25-26cm
NAC-F B-2728	Brown, 27-28cm

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



2

Aviator[®]



The Aviator foot is designed to provide high energy return, comfort, and vertical shock absorption with every step.

Combining flexible Intelliweave® composites with dynamic carbon fibre, this lightweight foot uses a hybrid material approach in its springs to enhance movement for those who enjoy medium to high impact activities.

Waterproof* (fresh water only) • *Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



- This lightweight foot allows up to 10mm of vertical shock absorption, which reduces impact and pressure on the body
- With College Park's Intelliweave® composite technology, the springs in this foot can achieve great inversion/eversion





Vertical shock absorption

Waterproof in fresh water





Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Spare Parts Ordering Information



Product Specification





Feet - College Park - Aviator®

					Firmness Cat	tegory	
ze			Firmness Category G		Weight	21-25cm	26-30cm
	-	G			(kg)	Mod - High	
		•			0-65	1	1
	-	- G			65-82	2	2
				82-100	3	3	
Ocm		1-5		_	101-125	4	4
					126-150	-	5

:m)	Wedge Kit	Size (cm)	
	NVY-HWK-2125	21-25	
	NVY-HWK-2630	26-30	

			\bigcirc
	CPI Spectra Sock	Size (cm)	
	NCPI-SS-SM	Small (19-25cm)	
	NCPI-SS-LG	Large (26-31cm)	
Black)	NCPI-SSK-SM	Small 6 pack (19-25	cm)
,	NCPI-SSK-LG	Large 6 pack (26-31cm)	

Pacifica LP®

The Pacifica LP offers proven performance in an ultra-low profile design, which requires less than 50mm of clearance for most commonly used sizes. The split-keel design provides stability-enhancing inversion and eversion as well as being lightweight and durable.



*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- Ultra low build height
- Integral male pyramid
- Split-keel design •
- Foot lies within the foot shell to improve • cosmetic finishing
- Available in 9 stiffness categories

Cosmetics



Foot shell





Audifico LP

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Note: Although the 'high' impact level states 'running' as an appropriate activity, the Pacifica LP is not ideal for running.

Ordering Example - NFS4526L						
Part Number	Category	Size (22-31		Left/Right		
NFS4	5	26	i	L		
Sandal Toe Ord	dering Exam	nple - NI	-S4526SL			
Part Number	Category	Size	Sandal Toe	Left/Right		
NFS4	5	26	S	L		

Includes foot shell and Spectra' Sock

Weight (kg)		Impact Le	vel
	Low	Mod	High
44-52	1	1	2
53-59	1	2	3
60-68	2	3	4
69-77	3	4	5
78-88	4	5	6
89-100	5	6	7
101-116	6	7	8
117-130	7	8	9
131-147	8	9	-
148-166	9	-	-

Product Specification



Feet

Feet - PROTEOR - Pacifica LP®

Spare Parts Ordering Information Foot Shell Part Number [vne Standard, with CAP NFTC-3M-0 🔺 🖲 4-R 📕 Sandal Toe, without CAP NFTC-2M-1 🔺 🗖 4-5 📕 Cosmetic Attachment Plate NCAP-3M-PO- A 9 4-

- Spare Parts Ordering Guide
- ▲ = Size in cm (22-31 = Regular, 22-28 = Sandal Toe)
- \blacksquare = Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Spectra [®] Sock	Colour	Size (cm)	Sock Size (cm)
NSO-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NSO-NPS-20040-00	В	29-31	40

Colours: B = Black

Bumper Kit	Size (cm)
NKIT-00-11323-00	22-25
NKIT-00-11324-00	26-28
NKIT-00-11325-00	29-31



Technical Information

Build Height and Weight					
Size (cm)	Build Height (cm)	Foot inc. Shell			
22-25	4.7	465g			
26-28	5	570g			
29-31	6	760g			

Highlander®

Engineered for active amputees who require a lower build height foot, the Highlander foot provides a smooth gait and excellent energy return. The split-keel provides stability on uneven terrain by enhancing inversion and eversion. Many transfemoral amputees prefer this foot because of its ideal balance of stability and dynamic response.

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- Low build height with integral male pyramid
- Split-keel design for excellent inversion/eversion
- Weight limit 166kg
- Available in 9 stiffness categories

Cosmetics



Mid profile foot shell



22-28cm only



Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Example - NFS3526L						
Part Number	Category	/ 5	Size (22-31)	Left/Right		
NFS3 5		2	26	L		
Sandal Toe Or	dering Exa	mple - I	NFS3526SL			
Part Number	Category	Size	Sandal Toe	Left/Right		
NES3	5	26	S	1		

Includes foot shell and Spectra' Sock

Category Selection - Highlander					
Weight (kg)	l I	Impact Level			
	Low	Mod	High		
44-52	1	1	2		
53-59	1	2	3		
60-68	2	3	4		
69-77	3	4	5		
78-88	4	5	6		
89-100	5	6	7		
101-116	6	7	8		
117-130	7	8	9		
131-147	8	9	-		
148-166	9	-	-		

Product Specification

Weight Limit	lmpact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warrant
166kg	LMH	470g Size 25cm	22-31	10.8 (size 25)	3 years Foot shell - 6 months

Feet - PROTEOR - Highlander®



Bumper Kit	Size (cm)
NKIT-00-11303-00	22-25
NKIT-00-11304-00	26-28
NKIT-00-11305-00	29-31



Technical Information

Build Height and Weight					
Size (cm)	Build Height (cm)	Foot inc. Shell			
22-25	10.8	470g			
26-28	12.1	590g			
29-31	30	750g			

Highlander[®] MAX

Feet

The Highlander Max enables the benefits of the Highlander to be made available to amputees over 166kg. With an industry highest weight limit of 226kg, this foot can be used in conjunction with the Heavy Duty Component Kit (NAC-202) to provide a prosthesis to virtually any transtibial amputee.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- Low build height with integral male pyramid
- Split-keel design for excellent inversion/eversion
- Up to 226kg patient weight limit
- Available in 3 stiffness categories

Cosmetics





Mid profile foot shell

Sandal toe: sizes 26-28cm only



Note: Highlander Max is a special order item, therefore product.

moving around in the home and the community.

include running).

Ordering Example - NFS31126L						
Part Number	Category	(26-31)	Left/Right			
NFS3	11		26		L	
Sandal Toe Or	dering Exa	mple -	NFS	31126SL		
Part Number Category Size Sandal Left/Right						
NFS3 11 26 S L						
Includes foot shell and Spectra' Sock						

Category Selection - Highlander MAX (kg)				
10				
11				
12				



34mm Heavy Duty Component Kit (Max Only)	Weight Limit
NAC-202	226kg
Two 34mm Tube Clamps 4-Prong Connector, 34mm Pylon	
Replacement - 4-Prong Connector	



Feet - PROTEOR - Highlander® MAX

To order contact customerservices@steepergroup.com

Agilix™

The Agilix is a multi-axial, shock-absorbing flexible foot system designed to manage loading impacts, reduce socket shear forces and improve comfort while walking on uneven terrain. The ultra-lightweight design offers K3 ambulators comfortable performance.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



Features and Benefits

- Vertical shock absorption and carbon fibre flexibility optimised for low to moderate impact K3 ambulators; reduces socket shear forces and improves overall comfort
- Split-keel design for increased durability •
- Multi-axial function increases ground compliance and stability
- Full-length dynamic heel attached at the toe ensures a seamless roll-over, for superior comfort and a more symmetrical gait
- The low profile and lightweight design of the Agilix • allows users to do more and feel less tired at the end of the day



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example - NF15122L					
Part Number	Category	/	Size (22-31)	Left/Right	
NF15	5		22	L	
Sandal Toe Or	Sandal Toe Ordering Example - NF15122SL				
Part Number	Category	Size	Sandal Toe	Left/Right	
NF15	5	22	S	L	

Sandal toe is only available in sizes 22-28. Includes foot shell and Spectra® Sock

Category Selection				
Weight (kg)	Impac	t Level		
	Low	Mod		
44-52	1	1		
53-59	1	2		
60-68	2	3		
69-77	3	4		
78-88	4	5		
89-100	5	6		
101-116	6	7		
117-130	7	8		
131-147	8	9		
148-166	9	-		

Product Specification

.

Weight Limit	lmpact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
166kg	LM	515g	22-31	14.3 Size 25cm	3 years Foot shell - 6 months

Technical Information

Build Height and Weight				
Size (cm)	Build Height (cm)	Foot inc. Shell		
22-25	14.3	553g		
26-28	16.1	609g		
29-31	17.2	772g		

Feet

Feet - PROTEOR - Agilix[™]

Spare Parts Ordering Information



Spare Parts Ordering Guide

- \blacktriangle = Size in cm (22-31 = Regular, 22-28 = Sandal Toe)
- = Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Spectra [®] Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20030-00	В	22-25	30
NS0-NPS-20035-00	В	26-28	35
NSO-NPS-20040-00	В	29-31	40

Colours: B = Black

Bumper Kit	Size (cm)
NKIT-00-11363-00	22-25
NKIT-00-11364-00	26-28
NKIT-00-11365-00	29-31



Sierra®

<u>К</u>КЗ

Ideal for active users, the Sierra foot ensures a smoother gait without the energy loss typically associated with other shock absorbing systems. Its unique angle-top design increases the length of the carbon fibre spring, which maximises energy return and flexibility. The split-keel provides excellent inversion/eversion, allowing amputees to walk with confidence on uneven terrain.

CES FRE F02: Use this code to read the Sierra clinical evaluation summary on the Steeper website.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- Full length heel ensures exceptionally smooth gait
- Split-keel design
- Integral male pyramid
- Available in 9 stiffness categories

Cosmetics



Mid profile foot shell Sandal toe: sizes 22-28 only



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Exar				
Part Number Category			ize (22-31)	Left/Right
NFS1	NFS1 5		6	L
Sandal Toe Ordering Example - NFS1526SL				
Part Number	Category	Size	Sandal Toe	Left/Right
NFS1	5	26	S	L

Sandal toe is only available in sizes 22-28. Includes foot shell and Spectra^{*} Sock

Category Selection				
Weight (kg)		Impact Level		
	Low	Mod	High	
44-52	1	1	2	
53-59	1	2	3	
60-68	2	3	4	
69-77	3	4	5	
78-88	4	5	6	
89-100	5	6	7	
101-116	6	7	8	
117-130	7	8	9	
131-147	8	9		
148-166	9			

Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warrant
166kg	LMH	515g	22-31	14.6 Size 25cm	3 years Foot shell



Feet - PROTEOR - Sierra®



Technical Information

Build Height and W	Build Height and Weight				
Size (cm)	Build Height (cm)	Foot inc. Shell			
22-25	14.6	515g			
26-28	17.2	640g			
29-31	18.7	750g			

DynAdapt[™]

Feet

The carbon fibre DynAdapt foot is easy to fit and cover with a cosmesis thanks to its slim profile and anatomical design. The full-length split-keel provides a smooth, uninterrupted roll-over from heel-strike to toe-off, as well as the medial/lateral compliance needed for good stability on uneven terrain. The advanced composite laminate delivers a high cycle fatigue in a design that also gives a high energy return.

CES FRE F07: Use this code to read the DynAdapt clinical evaluation summary on the Steeper website.

*Water-resistant: Safe for contact with water and

occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.





Features and Benefits

- Slim profile, carbon fibre foot system with a slender, anatomical design
- Multi-axial function for maximum comfort •
- Full length split-keel gives an uninterrupted roll-• over with good compliance and a dynamic response through to toe-off
- EnduraCore Technology delivers up to 3 times the fatigue life of a standard laminate
- Available in 9 stiffness categories

Cosmetics



Sandal toe: sizes 22-28 only

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Example - NF10526R				
Part Number	Category	/ !	Size (22-31)	Left/Right
NF10	5	:	26	R
Sandal Toe Ordering Example - NF10526SL				
Part Number	Category	Size	Sandal Toe	Left/Right
NF10	5	26	S	L

Sandal toe is only available in sizes 22-28. Includes foot shell and Spectra' Sock.

Category Select	ion		
Weight (kg)		Impact Level	
	Low	Mod	High
44-52	1	1	2
53-59	1	2	3
60-68	2	3	4
69-77	3	4	5
78-88	4	5	6
89-100	5	6	7
101-116	6	7	8
117-130	7	8	9
131-147	8	9	-
148-166	9	-	-

Product Specification

.



Feet - PROTEOR - DynAdapt[™]

Spare Parts Ordering Information



- \bullet = Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Spectra [®] Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NSO-NPS-20040-00	В	29-31	40

Colours: B = Black

Bumper Kit	Size (cm)
NKIT-00-11373-00	22-25
NKIT-00-11374-00	26-28
NKIT-00-11375-00	29-31



Technical Information

Build Height and Weight		
Size (cm)	Build Height (cm)	Foot inc. Shell
22-25	15.8	535g
26-28	17	635g
29-31	18.2	750g

ShockWave™

Feet

The ShockWave incorporates a Spherical Shock Unit (SSU) into the classic PROTEOR foot design with its proprietary EnduraCore® hybrid composite technology. The SSU provides both vertical shock absorption and transverse rotation giving everyday and active K3/K4 patients a more natural and comfortable experience.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



Features and Benefits

- Spherical Shock Unit (SSU) provides ultimate vertical shock absorption at heel strike and also an transverse rotation of +/-15 degrees easing stress and pressure on the residual limb
- Full-length heel initiates plantar flexion at heel strike • for better ground compliance and maximized energy return
- Split keel and heel delivers added motion improving stability, comfort, and confidence on various terrains
- EnduraCore® technology provides ideal strength, • flexibility, durability, and high energy return for more natural motion and less fatigue during the day





Spherical Shock Unit

(SSU)

Split-keel and heel for increased inversion/

Cosmetics



Sandal toe: sizes 23-28cm only



Trial Period - Please speak to Customer Services or a Steeper Product Manager to organise a trial.

Note: Once the definitive foot has been purchased there is no trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Example - NF20523L				
Part Number	Category	y S	ize (23-30)	Left/Right
NF20	5	2	3	L
Sandal Toe Ordering Example - NF20523SL				
Part Number	Category	Size	Sandal Toe	Left/Right
NF20	5	23	S	L

Includes foot shell, heel bumper kit and Spectra[®] Sock All foot shells are available in Light, Medium and Dark colours

Category Selection			
Weight (kg)	Impact Level		
	Low	Mod	High
44-52	1	1	2
53-59	1	2	3
60-68	2	3	4
69-77	3	4	5
78-88	4	5	6
89-100	5	6	7
101-116	6	7	8
117-130	7	8	-
131-147	8	-	-

Toe Configuration	
Code	Description
Leave Blank	Regular
S	Sandal Toe**

**Sandal toe only available in sizes 23-28cm

Product Specification

.

Weight Limit	Impact Level	Activity Level	Weight of Unit
147kg	МН	K3/K4	978g Size 26cm
Sizes (cm)		Warranty	
23-30		3 years Foot shell - 6 month	าร
		То	ordor co

66 www.steepergroup.com

Feet - PROTEOR - Shockwave™



Build Height and Wei	ght	
Size (cm)	Build Height (cm)	Foot inc. Shell
23-25	17.6	897g
26-28	18.9	978g
29-30	20	1131g

2/3

To order contact customerservices@steepergroup.com

1/3

Kinterra® 3.0

<u>к - 7</u> КЗ

The next edition from the well-proven hydraulic ankle that consistently sets higher standards for reliability, comfort and stability. The Kinterra 3.0 Foot/Ankle System combines carbon fibre and hydraulic technlogies to enhance the walking gait for low to moderate impact K3 ambulators, ensuring improved stability on slopes and varied landscapes.

The Kinterra 3.0 model has a 20% increase in user weight rating compared to the previous 2.0 model. Now able to accommodate to patient weights up to 150kg, without compromising any product unit weight increase.

The hydraulic ankle has 2° of dorsiflexion against a sprung bumper and 15° of plantar flexion. The rate of yield of these can be adjusted individually to achieve the most effective and comfortable gait for the user when descending a slope and the carbon fibre keel provides a smoother transition when ascending a slope. This device works well when used with microprocessor knees.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



- 150kg maximum patient weight
- 17° hydraulic ankle articulation 15° of plantarflexion and 2° of dorsiflexion allow the foot to reach and maintain footflat across differing terrains and improves socket comfort while sitting
- Improved dorsiflexion assist spring Returns the ankle to 2°DF when unweighted, decreasing risk of toe catching during ambulation
- Redesigned EnduraCore[®] footplate for energy return and a smooth rollover. A split heel and keel provide mediolateral stability and terrain adaptation
- Redesigned pyramid and collar shape for a decreased build height and increased compatibility
- Hinge pin diameter increased for improved fatigue resistance
- Submersible in fresh water up to 1 metre for 30 minutes

Cosmetics



Mid profile foot shell Sandal toe only

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example - NRM3-124L-SL					
Part Number	Cat.	Size (22-30)	Shell Colour (L,M,D)		Left/ Right
NRM3	1	24	L	S	L

Includes foot shell and Spectra' Sock

Weight (kg)	lr	Impact Level	
	Low	Mod	
44-52	1	1	
53-59	1	2	
60-68	2	3	
69-77	3	4	
78-88	4	5	
89-100	5	6	
101-116	6	7	
117-132	7	8	
133-150	8	-	

Product Specification

Weight Limit	Impact Level	Sizes (cm)	Warranty
150kg	LMH	22-30	3 years Foot shell -

Technical Information

Build Height and Weight			
Size (cm)	Build Height (cm)	Foot inc. Shell	
22-25	11.8	764g	
26-28	11.9	833g	
29-31	122	956g	

*Based on a sizes 23, 26, 29, Cat 4 with Foot Shell, spectra sock and 10mm heel height

Feet

Feet - PROTEOR - Kinterra® 3.0

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-2K-1 🔺 🛡 4-S 📕	Sandal Toe, without CAP	



Spare Parts Ordering Guide

- ▲ = Size in cm (22-30)
- Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Spectra [®] Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-30	40
Colours: B = Black			

Bumper Kit	Size (cm)
NKIT-00-1147U-00	Universal



Kinnex 2.0

The Kinnex 2.0 uses cutting-edge microprocessor technology to provide superior ground compliance for low to moderate impact ambulators (K3) for everyday activities. The

new hydraulic system has been optimised with improved seal technology and a robust cylinder design. The Kinnex 2.0 delivers reliable energy storage and return throughout the day, thanks to its increased durability.

Feet

*Waterproof note: The Kinnex should not be immersed in salt water or chlorinated water - if exposured to salt water or chlorinated water, immediately rinse with fresh water and dry.



Features and Benefits

- Sensor-controlled ankle movement reads and processes data at a rate of 200 times per second, and Rapid Response[™] valve technology responds at a rate of 5 milliseconds
- The carbon fibre split heel and keel design provides optimal support and range of motion to reduce internal socket pressure, helping to accommodate obstacles and uneven terrain
- Clinicians can use the GaitLab app to lock the ankle in a neutral position for alignment and calibration, customise the setup of the device, and monitor outcomes using the GaitLab app
- New hydraulic oil reservoir and seal technology for • increased oil capacity and longevity
- IP67 rated up to 30 minutes in 1 metre of fresh water
- Dynamic lock provides a firm foundation, and can be engaged/disengaged using the app or via the button panel on the front
- Apparel Assist Mode locks the foot at an angle, making it easier for the user to change clothes or footwear
- When the charge is below 20%, users will be alerted by a soft vibration and low profile light on the button panel
- Up to 2" of heel height adjustment allows users to program up to 100 shoe styles
- 20° plantar flexion and 10° dorsiflexion range of motion means the foot is ideally positioned with the ground
- User App allows the user to make limited fine resistance adjustments

Cosmetics



Sandal toe: sizes 24-28 only



Ordering Information

Trial Period - Please speak to Customer Services or a Steeper Product Manager to organise a trial.

Note: Once the definitive foot has been purchased there is no trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example - NF14526SL				
Part Number	Category	Size (22-31)	Toe Configuration	Left, Righ
NF14	5	26	S	L

Includes foot shell and Spectra[®] Sock

Category Selection		
Weight (kg)	Impact Level	
	Low	Mod
44-52	1	1
53-59	1	2
60-68	2	3
69-77	3	4
78-88	4	5
89-100	5	6
101-116	6	7
117-125	7	-

Toe Configuration	
Code	Description
Leave Blank	Regular
S	Sandal Toe**

**Sandal toe only available in sizes 24-28cm

Product Specification



Feet - PROTEOR - Kinnex 2.0

Part Number	Foot Shell Type	
NFTC-3K-1 🔺 🖲 4-R 📕	Regular without CAP	
NFTC-2K-1 🔺 🗕 4-5 📕	Sandal Toe without CAP	

Foot Shell Ordering Guide

- \blacktriangle = Size in cm (24-30 = Regular, 24-28 = Sandal Toe)
- \bullet = Skin Tone (L = Light, M = Medium, D = Dark)
- Side (R = Right, L = Left)

Spectra [®] Sock	Size (cm)	Sock Size
NS0-F14-00024-00	24	24cm
NS0-F14-00025-00	25	25cm
NS0-F14-00026-00	26	26cm
NS0-F14-00027-00	27	27cm
NS0-F14-00028-00	28	28cm
NS0-F14-00029-00	29	29cm
NS0-F14-00030-00	30	30cm
Bumper Kit		Size
NKIT-00-11403-00		24-25cm

cm
cm
cm

Additional Warranty Options

To order a Kinnex 2.0 foot with a five year warranty add the suffix '-5Y' to the end of the part number.

J year warranty ordening example.	
Kinnex 2.0 Foot & 5 Year Warranty, Cat. 5 Size 26 Regular Toe Left	NF14526L-5Y



Technical Information

Build Height and Weight		
Size (cm)	Build Height (cm)	Foot inc. Shell
24-25	18.4	1432g
26-28	18.6	1494g
29-30	18.6	1553g

To order contact customerservices@steepergroup.com
Exalto[®]

The Exalto foot offers excellent energy storage capabilities, crafted to provide a secure and comfortable daily experience for individuals with low to moderate activity levels. With a gradual and seamless rollover, it contributes to boosting patient confidence with each step taken.



*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Full length split keel design promotes stability and facilitates a comfortable rolling motion and provides uneven ground compliance
- Optimised lightweight and low profile design •
- Patient weight limit up to 166kg •

Cosmetics



CAP

Solid toe foot shell



Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Ordering Example - NF13124LL					
Part Number Cat. Size Shell Colour Left/ (22-31) (L,M,D) Right					
NF13	1	24	L	L	

Includes foot shell and Spectra^{*} Sock

Category Selection*				
Weight (kg)	Impact	ct Level		
	Low	Mod		
44-52	1	1		
53-59	1	2		
60-68	2	3		
69-77	3	4		
78-88	4	5		
89-100	5	6		
101-116	6	7		
117-130	7	8		
131-147	8	9		
148-166	9	-		

*Based on experience, it is recommended to increase the resistance for patients whose weight/activity is at the limit of the correspondence table.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warrant
166kg	LMH	22-31	3 years Foot shell - 6 months

Technical Information

Build Height and Weight				
Size (cm)	Build Height (cm)	Foot inc. Shell (g)		
22-25	9.8	440		
26-28	11	540		
29-31	11.8	700		

Feet - PROTEOR - Exalto®

Spare Parts Ordering Information

Part Number NFTC-3M-0 A 4-R Standard, with CAP

Foot Shell

Spare Parts Ordering Guide

- ▲ = Size in cm (22-31)
- Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Spectra [®] Sock	Colour	Size (cm)	Sock Size (cm)
NSO-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-30	40
Colours: B = Black			

Optional Bumpers (sold seperately)	Size (cm)
NKIT-00-1148U-00	Universal





Seattle SACH

2

Feet

The Seattle SACH foot is suitable for new amputees who are likely to ambulate with low to medium-low impact levels (K1). It comes fully assembled with an M10 pyramid and foot bolt as well as with a Lightfoot cosmesis in two colour options.

Features and Benefits

- Easy roll-over
- Lightweight
- Natural looking Lightfoot cosmesis
- Sandal toe
- Available in both light and dark foot cosmeses

Water-resistant*

Cosmetics

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



Light/dark Sandal Toe Footshell



Ordering Information

Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Part Number	Description	Available Sizes
NSCH110	9.5mm Heel Light, Lightfoot cosmesis	22-29cm
NSCH113	9.5mm Heel Dark, Lightfoot cosmesis	22-29cm

Ordering Example - NSCH110-25L				
Part Number	Size	Left/Right		
NSCH110	25	L		

Product Specification

Build Height and Heel Rise					
Part Number		Size (cm)	Build (cm)	Height	Heel Rise (mm)
NSCH110		22-29	8.5		9.5
NSCH113		22-29	8.5		9.5
Weight Limit	lmpac Level	t Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
102kg	LM	549g Size 25cr	22- m 29	9 Size 25- 26 cm	2 years Foot shell - 1 year



Seattle SACH keel view



Seattle Natural



The Seattle Natural foot, with its Delrin Keel, has a slightly more responsive action than the SACH, making it ideal for low to medium-low impact levels, single speed, home ambulators or new amputees (K1-K2). It comes fully assembled with an M10 pyramid and foot bolt as well as a Lightfoot cosmesis, available in two colour options.

Features and Benefits

- Lightweight
- One standard Delrin Keel per foot size
- Propels the user through cadence
- Natural looking Lightfoot cosmesis
- Available in both Light and Dark foot cosmesis
- Sandal toe only

-resistant*

Cosmetics

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



Light/dark Sandal Toe Footshell



Feet - Trulife Seattle SACH / Natural

Ordering Information

Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Part Number	Description	Available Sizes
NSNF160	9.5mm Heel Light, Lightfoot cosmesis	22-29 cm
NSNF163	9.5mm Heel Dark, Lightfoot cosmesis	22-29 cm

Ordering Example - NSNF160-25L				
Part Number	Size	Left/Right		
NSNF160	25	L		

Product Specification

Build Height and Heel Rise					
Part Number		Size (cm)	Build Height (cm)		Heel Rise (mm)
NSNF160)	22-29	8.5		9.5
NSNF163	3	22-29	8.5		9.5
Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
102kg	Смн	448g Size 25cm	22-29	8.5	2 years Foot shell - 1 year



Seattle Natural keel view

Zumo

The Zumo foot is designed to withstand 205kg, making it ideal for heavier users.

The split composite keel provides increased dynamic response, stability and improved medial/lateral compliance. The removable sandal toe foot shell, which comes in two colours, offers a high quality, natural cosmesis.



Features and Benefits

- Heavy-duty foot withstands up to 205kg of weight
- Durable composite design for low to moderate users
- Pre-assembled with a male pyramid for quick and • easy installation
- Split composite keel for increased stability
- Dynamic toe and cushioned heel response
- Removable, lifelike, sandal toe foot shell available in • light or dark
- Safe for occasional contact with water, but not intentional, frequent contact or submersion. After contact with salt or chlorinated water, the foot should be rinsed/cleaned

Cosmetics



Light/dark Foot construction Sandal Toe Footshell with foot shell removed



Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Medium: Medium impact activities including light sports.

Part Number	Description	Available Sizes (cr
NSZM450	9.5mm Heel, Light	25-30
NSZM453	9.5mm Heel, Dark	25-30

Ordering Example	Ordering Example - NSZM450-25-L		
Part Number	Size	Left/Right	
NSZM450	25	L	
NSZM453	25	L	

Spare Parts Ordering Information

Foot Shell Ordering Example - NSFC19025L			
Part Number	Size	Left/Right	
NSFC190	25	L	





Size (cm) 25-30

Product Specification

Weight Limit	Impact Level	Weight	Sizes (cm)	Build Height (cm)	Warran
205kg	LMH	750g Size 25cm	25-30	9 Size 25cm	2 years Foot shell 6 months



Feet - Trulife - Zumo

Compatible Components

Heavy Duty Tube Clamp with 30mm Pyramid Receiver			
Part Number	Weight Limit (kg)	Man.	
NHD-100C-A	227	APC	

	Light Aluminium Alloy Tube (34mm)			
m	Part Number	Weight Limit(kg)	Man.	
	NMA28A3/A300	227	SF	
0	Laminating Socket	Adapter		
	Part Number	Weight Limit(kg)	Man.	
	NMA10A7/T	227	SF	

Manufacturer: APC = American Prosthetic Components SF= Streifeneder

Additional Parts Ordering Information

For more heavy duty components please refer to page 266.

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To order contact customerservices@steepergroup.com

Seattle Lightfoot with Pyramid

The Seattle Lightfoot comes pre-assembled with a removable pyramid and spacer which is ready to install. This natural looking foot has a low profile build height option and four keel strengths, making it suitable for a wide range of applications.

The Seattle Lightfoot is an ideal foot for a user with a Symes amputation when the pyramid and spacer are removed, and the low profile build height option is selected.

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



- Low profile selectable keel
- Ideal for the longer residuum
- Appropriate for low, medium and high activity levels
- Natural appearance
- Sandal toe •
- Available in both light and dark foot shells

Cosmetics



Light/dark Sandal toe foot shell





Ordering Information

Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Medium: Medium impact activities including light sports.

Part Number	Description	Available Sizes (cm
NSLF195	9.5mm Heel, Light	22-30
NSLF198	9.5mm Heel, Dark	22-30

Ordering Example - NSLF195-25L-H6			
Part Number	Size	Left / Right	Category
NSLF195	25	L	H6
NSLF198	25	L	H6

Additional Parts Ordering Information

Symes Nut			
Part Number	Weight Limit (kg)	Weight (g)	-
NSSY300	136	42	

Product Specification





Seattle Lightfoot keel view

Feet

Feet - Trulife - Seattle Lightfoot with Pyramid

Category Selection

To optimise the selection and ensure amputee's safety, follow the steps below to determine the appropriate keel.

- 1. Locate the column that corresponds with the amputee's impact level.
- 2. Within the selected column, locate the amputee's weight.
- 3. Place the relevant **H number** into the part number for ordering.

Note: If the amputee has a long BK, carries heavy loads or will reach a higher impact level within a year, choose the next category higher.

	Category Selection			
	Cat.		Low to Medium	
	Cat. Foot Size (cm)		Weight (kg)	
I	Н9	24-39	114-136	
I	H8	23-29	91-113	
I	H7	22-29	69-90	
1	H6	22-28	46-68	
	H5	22-27	<45	

Build Height and Heel Rise			
Part Number	Size (cm)	Build Height (cm)	Heel Rise (mm)
NSLF195	22-30	9	9.5
NSLF198	22-30	9	9.5

Seattle Energy

The full-length, split composite keel in the Seattle Energy provides increased dynamic response to the user, improved medial/lateral compliance, additional stability and a cushioned heel.

The Seattle Energy foot it is an ideal foot for active users with a Symes amputation when the pyramid and spacer are removed.



Features and Benefits

- Dynamic toe and cushioned heel response
- Full length, split composite keel for increased stability
- Removable, lifelike, sandal toe foot shell ٠
- Pre-assembled with male pyramid for easy installation
- ٠ Pyramid and spacer can be removed for Symes patient applications
- Available in both light and dark foot shells
- Safe for occasional contact with water, but not intentional, frequent contact or submersion. After contact with salt or chlorinated water, the foot should be rinsed/cleaned

Cosmetics



Ordering Information

Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Medium: Medium impact activities including light sports.

Part Number	Description	Available Sizes (cm
NSEF190	9.5mm Heel, Light	22-30
NSEF193	9.5mm Heel, Dark	22-30

Ordering Exam	ple - NSEF190-	25-L-2	
Part Number	Size	Left / Right	Category
NSEF190	25	L	2

Includes foot shell and Spectra[®] Sock

Additional Parts Ordering Information



Spare Parts Ordering Information



Replacement Foot Shell, Light Part Number Size (cm) NSFC190 22-30



Foot Shell Ordering Example - NSFC190-22L				
Part Number	Size	Left/Right		
NSFC190	22	L		

Product Specification

Build Height	and Heel Rise		
Part Number	Size (cm)	Build Height (cm)	Heel Rise (mm)
NSEF190	22-30	10	9.5
NSEF193	22-30	10	9.5



Feet - Trulife - Seattle Energy

Category Selection

To optimise the selection and ensure amputee's safety, follow the steps below to determine the appropriate keel.

- 1. Locate the column that corresponds with the amputee's impact level.
- Within the selected column, locate the amputee's 2. weight.
- 3. Select the relevant foot length.
- 4. Place the relevant **category number** into the part number for ordering.

Note: If the amputee has a long BK, carries heavy loads or will reach a higher impact level within a year, choose the next category higher.

Low to Medium	
Cat. Foot Size (cm) Weight (kg)	
4 24-30 101-136	
3 23-29 81-100	
2 22-28 61-80	
1 22-27 < 60	



To order contact customerservices@steepergroup.com

Seattle Kinetic Light



The Kinetic Light foot has a slightly higher build height than the standard Kinetic and includes a standard, easy-to-access male pyramid adapter. This foot also has a full-length, flexible keel.

Aimed at the moderate K2 activity user, this multi-axial foot can be set up with different ankle bumpers to suit the user's individual requirements, allowing for a soft heel strike, rapid progression to foot-flat and controlled progression to toe-off.

This makes it ideal for both transfemoral and transibial applications, as well as a weight range of 60kg to 160kg.

CES SEA F03: Use this code to read the Kinetic range clinical evaluation summary on the Steeper website.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



- Multi-axial ankle within the foot shell
- Five exchangeable bumper options through the foot shell using the Kinetic tooling kit
- Excellent foot inversion/eversion and plantar flexion •
- Full-length flexible keel •
- Integral sandal toe cosmesis in two colour options
- Integral male pyramid
- 160kg weight limit •

Cosmetics



Light/dark sandal toe footshell



Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Low-Medium: Low impact activities and walking on uneven surfaces.

When ordering the Kinetic Light please use ordering example and category selection chart.

Part Number	Description	Available Sizes (cm)
NSKF100	9.5mm Heel, Light	22-30
NSKF103	9.5mm Heel, Dark	22-30

Ordering Exam	ple - NSKF100-	25-L-4	
Part Number	Size	Left/Right	Category
NSKF100	25	L	4

Spare Parts Ordering Information

Part Number	Description
NSKF-BMP-1	Soft Bumper
NSKF-BMP-2	Medium Bumper
NSKF-BMP-3	Firm Bumper
NSKF-BMP-4	Extra Firm Bumper
NSKF-BMP-5	XX Firm Bumper
NSKF-KIT	Maintenance Tool Kit - (Bumper installation tool)

Product Specification

Build Height and Heel Rise					Weight		
Part Number	Size (cm)	Build Height (cm)	Heel Rise (mm)	Cat 1-2	Cat 3-		
NSKF100	22-30	7.3	9.5	481g	564g		
NSKF103	22-30	7.3	9.5	481g	564g		



Feet

Feet - Trulife - Seattle Kinetic Light

Category Selection Chart:

Bumpers are coded according to Shore Durometer and based on foot size and patient weight. To optimise selection, follow the steps below to determine the appropriate category.

- 1. Locate the column associated with the amputee's foot size.
- Locate the row corresponding to the amputee's 2. weight.
- The area where the column and row intersect lists the 3. appropriate category.

Note: If the amputee has a long BK or carries heavy loads choose the next category higher.

				Foot	Size	(cm))		
Patient Weight	22	23	24	25	26	27	28	29	30
137-160kg	-	-	-	-	5	5	5	5	5
101-136kg	-	-	4	4	4	4	4	4	4
81-100kg	-	2	3	3	3	3	3	3	-
≤80 kg	1	1	2	2	2	2	2	-	-



Seattle Kinetic Edge

The Kinetic Edge has a lively keel and is ideal for patients on the edge of advancing to a K3 product. This low profile composite keel foot incorporates a conventional male pyramid adapter and has a removable foot shell.

This multi-axial foot, designed for moderate K2 activity users, can be set up with different ankle bumpers to suit user's individual requirements, allowing for a soft heel strike, rapid progression to foot-flat and controlled progression to toeoff.

Ideal for both transfemoral and transibial applications, as well as a wide weight range of under 60kg to 160kg.

CES SEA FO3: Use this code to read the Kinetic range clinical evaluation summary on the Steeper website.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- All the benefits of the Kinetic Light with the addition of a removable, sandal toe foot shell and a more lively keel
- Low profile composite keel with multi-axial ankle
- Ideal for patients on the edge of advancing to a K3 product
- Male pyramid attachment
- 160kg weight limit •

Cosmetics



Light/dark sandal toe footshell



Ordering Information

Trial Period - There is no trial period on this foot.

Impact Level Descriptions

Low: Low speed walking and low intensity activities - no variable cadence.

Low-Medium: Low impact activities and walking on uneven surfaces.

When ordering the Kinetic Edge please use ordering example and category selection chart.

Part Number	Description	Available Sizes (cm)
NSKF300	Light	22-30
NSKF303	Dark	22-30

Ordering Example - NSKF300-25-L-4				
Part Number	Size	Left/Right	Category	
NSKF300	25	L	4	

Spare Parts Ordering Information

Part Number	Description
NSKF-BMP-1	Soft Bumper
NSKF-BMP-2	Medium Bumper
NSKF-BMP-3	Firm Bumper
NSKF-BMP-4	Extra Firm Bumper
NSKF-BMP-5	XX Firm Bumper
NSKF-KIT	Maintenance Tool Kit - (Bumper installation tool)



Replacement Foot Shell, Light Size (cm) Part Number NSKC300 22-30



Replacement Foot Shell, Dark Size (cm) ^Dart Number NSKC303 22-30

Foot Shell Ordering Example	- NSKC300-22	-L
Part Number	Size	Left/Right
NSKC300	22	L

Product Specification

Build Height and Heel Rise											
Part Number	Size (cm)	Build Height (cm)	Heel Rise (mm)								
NSKF300	22-30	7	9.5								
NSKF303	22-30	7	9.5								



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Feet - Trulife - Seattle Kinetic Edge

Category Selection Chart:

Bumpers are coded according to Shore Durometer and based on foot size and patient weight. To optimise selection, follow the steps below to determine the appropriate category.

- Locate the column associated with the amputee's foot 1. size.
- Locate the row corresponding to the amputee's 2. weight.
- 3. The area where the column and row intersect lists the appropriate category.

Note: If the amputee has a long BK or carries heavy loads choose the next category higher.

		Foot Size (cm)									
Patient Weight	22	23	24	25	26	27	28	29	30		
137-160 kg	-	-	-	-	5	5	5	5	5		
101-136 kg	-	-	4	4	4	4	4	4	4		
81-100 kg	-	2	3	3	3	3	3	3	-		
≤80 kg	1	1	2	2	2	2	2	-	-		

To order contact **customerservices@steepergroup.com**

Solas

The Solas foot unifies the benefits of the S-shaped carbon fibre systems from Trulife, providing shock absorption, torsional rotation and controlled but fast plantar flexion, making it ideal for medium to high activity users and particularly good for use on transfemoral prostheses.

The energy stored allows a smooth transition to foot-flat, which is stable thanks to the split keel, and with a good dynamic response, the transition through to toe-off is equally as smooth. It is also surprisingly light for a foot with such a wide range of capabilities.

Features and Benefits

- Smooth rollover and controlled plantar flexion
- Dynamic full length composite keel, split for compliance and stability on uneven surfaces
- Dynamic response •
- Optional toe wedges are provided to increase dorsiflexion resistance and mid-stance stability
- Flexible shank provides axial rotation and multiaxial articulation

Cosmetics





Trial Period - This foot has a 60 day trial period.

Impact Level Descriptions

Low: Low impact activities include walking on uneven surfaces.

Medium: Medium impact activities including light sports.

High: High impact activities such as running and basketball.

Part Number	Description
NSLS490	Solas Foot, Light
NSLS493	Solas Foot, Dark

Ordering Example - NSLS493-22-L-4								
Size	Left / Right	Category						
22	L	1-4						
	Size	Size Left / Right						

Includes foot shell and Spectra[®] Sock

Spare Parts Ordering Information





Replacement Foot Shell, Dark Size (cm) Part Number NSFC293 22-30

Foot Shell Ordering Example - NSFC290-22-L									
Part Number	Size	Left/Right							
NSFC290	22	L							

Product Specification

Size (cm)	Build Height (cm)	Heel Rise (mm)	Weight Limi
22-30	18.3	9.5	160kg
Impact Level	Weight of Unit	Sizes (cm)	Warranty
LMH	670g Size 26cm	22-30	3 years Foot shell - 6 months



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Feet - Trulife - Solas

Category Selection

To optimise the selection and ensure amputee's safety, follow the steps below to determine the appropriate keel.

- 1. Locate the column that corresponds with the amputee's impact level.
- 2. Within the selected column, locate the amputee's weight.
- 3. Select the relevant foot length.
- 4. Place the **relevant number** into the part number for ordering.
- Note: If the amputee has a long BK, carries heavy loads or will reach a higher impact level within a year, choose the next category higher.

Categ	Category Selection													
Cat.	Foot length (cm)	Low	Medium	High										
4	26-30	137-160kg	124-145kg	106-125kg										
3	24-30	101-136kg	89-123kg	76-105kg										
2	23-29	81-100kg	71-88kg	61-75kg										
1	22-28	<80kg	<70kg	<60kg										



To order contact **customerservices@steepergroup.com**

Xtend[®] Foot

With its excellent energy return and +/- 17 degrees of inversion and eversion, the Xtend Foot features characteristics comparable to a human foot. Constructed from tough glass fibre, carbon fibre and titanium this foot is ideal for all moderate-high activities including hiking, boating and golfing.

This foot provides a comfortable, natural walking style, even in challenging terrains like downward slopes and stairs. Suitable for users with above or below knee amputation and accommodates patients up to 150kg.

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.





- Adapts to uneven surfaces through its lightweight, flexible structure
- +/- 17° of inversion and eversion
- Enables a more natural gait on slopes and inclines
- Strong and effective energy return in every step
- 150kg weight limit
- 3 year warranty (foot shell 6 months)
- 30 day trial period



Effective energy

17° of Inversion and eversion

INTERACTIVE Lindhe Xtend Foot





Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Weight Limit (kg)		Foot Size (cm)												
	23	24	25	26	27	28	29							
60	NH100-323	NH100-324	-	-	-	-	-							
80	NH100-423	NH100-424	NH100-425	NH100-426	NH100-427	NH100-428	NH100-429							
100	NH100-523	NH100-524	NH100-525	NH100-526	NH100-527	NH100-528	NH100-529							
125	-	-	NH100-625	NH100-626	NH100-627	NH100-628	NH100-629							
150	-	-	-	NH100-726	NH100-727	NH100-728	NH100-729							

How to Order:

For left or right, add L or R after the article code, and select footshell colour Caucasian, Brown, Jet Black or Tan (FC, FB, FJ, or FT) as a suffix. Example: NH100-426L-FB All foot orders include Spectra Sock and footshell.

Replacement Foot Shells

For replacement footshells, replace NH100 prefix with NX900. Example: NX900-426L-FB To order please contact our Customer Services Team.

Product Specification

Material	Unit Weight			We	Weight Limit A				A	Activity Level					Warranty						
Glass Fibre, Carbon Fibre and Titanium	695 Size	g 26cm	1			15C	150kg			Up	Up to K3					Xtend Foot - 3 Years Foot Shell - 6 Months					
		Foot Size (cm)																			
Weight Limit (kg)	23				24			25			26		27			28			29		
	A	В	С	А	В	С	А	В	С	Α	В	С	Α	В	С	А	В	С	А	В	С
60 kg	81	95	111	82	95	111	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
80 kg	81	95	111	82	96	112	80	104	120	90	106	122	88	106	122	89	109	125	92	109	125
100 kg	81	96	112	82	97	113	80	105	121	90	106	122	88	107	123	89	110	126	92	111	127
125 kg	-	-	-	-	-	-	80	106	122	90	107	123	88	107	123	89	112	128	92	112	128
150 kg	-	-	-	-	-	-	-	-	-	90	108	124	88	108	124	89	113	129	92	113	129

Material	Unit Weight			We	Weight Limit				Ac	Activity Level					Warranty						
Glass Fibre, Carbon Fibre and Titanium	695 Size	g 26cm		1			150kg			Up	Up to K3					Xtend Foot - 3 Years Foot Shell - 6 Months					
		Foot Size (cm)																			
Weight Limit (kg)	23 24				25			26	26 27				28			29					
	Α	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
60 kg	81	95	111	82	95	111	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
80 kg	81	95	111	82	96	112	80	104	120	90	106	122	88	106	122	89	109	125	92	109	125
100 kg	81	96	112	82	97	113	80	105	121	90	106	122	88	107	123	89	110	126	92	111	127
125 kg	-	-	-	-	-	-	80	106	122	90	107	123	88	107	123	89	112	128	92	112	128
150 kg	-	-	-	-	-	-	-	-	-	90	108	124	88	108	124	89	113	129	92	113	129



Feet - Lindhe Xtend - Xtend[®] Foot





















PROTEOR QUATTRO™

The PROTEOR QUATTRO microprocessor knee is designed to allow users to live their lives with no boundaries. The latest innovation in MPK's, PROTEOR have introduced Hyper Active Real Time (H.A.R.T.) Control Technology which allows for fast and continual adjustments to the control valve diameter, resulting in an extremely responsive custom gait experience.

*Waterproof note: Suitable for occasional submersion in fresh water only. If exposed to chlorinated or salt water, rinse immediately with fresh water and dry.





Knees - PROTEOR - PROTEOR QUATTRO

Ordering Information

A trial knee is available for up to 30 days period. To arrange a trial, or place an order, please contact customer.services@steepergroup.com.

Part Number	Description
NQNX0010-6	Pr QUATTRO (Pyramid Adapter)
NQNX0011-6	Pr QUATTRO (Threaded Adapter)
NQNX0010-NHS	Pr QUATTRO (Pyramid Adapter)**
NQNX0011-NHS	Pr QUATTRO (Threaded Adapter)**

All Orders Include Battery Booster Kit x1

**Note: NHS part numbers are only available to order through NHS or Veteran funding.

Note: Please see the following page for QUATTRO Package ordering information.

Technical Information

Amputation Level	Transfemoral, Knee & Hip Disarticulation
Build Height	216mm
Weight	Approx 1655g
IP Rating	IP67
Proximal Connector	Pyramid or M36 Thread
Distal Connector	Pyramid

Servicing

Minimal servicing is required for QUATTRO, with no servicing needed until 36 months, a further service is required at 54 months for those with a 6 year warranty. The extended manufacturers warranty includes service and maintenance inspections as well as a loaner unit while this is underway.

For further warranty and servicing information please contact customer services.

Clinician & User Apps

Dedicated User & Clinician Apps, used for set-up, configure and data reporting, available to download now.



Download on the App Store Google Play

Clinician App

GAITLAB



Features and Benefits

control

more naturally

and weights

• Patented Hyper Active Real Time (H.A.R.T.) Control

0-70°, offering additional security, comfort and

Advanced stumble recovery which determines the appropriate resistance to recover from a stumble

The power-off flexion resistance can be manually

Prosthetists will find set up simple using the Gait

also allows for remote data capture and outcome

of the users QUATTRO journey

has full control at all times

measure reporting giving clinicians an in-depth look

The Freedom Innovations app allows users to adjust and customise 20 modes to suit their lifestyle

Functionality is integrated into the on-board keypad allowing users to check battery status, manually switch activity modes or set and release flexion lock. IP67 rating allows users to fully submerge under 1 metre of fresh water for up to 30 minutes

QUATTRO allows for seamless transitioning between

Lowest MPK build height for added versatility in foot

Field replaceable knee pad cover allowing for rapid

replacement and uninterrupted use

Independent adjustable flexion and extension resistances and ROM/locking making sure the user

adjusted to accommodate different user preferences

Lab app to set user parameters and modes. The app

that tracks users individual gait patterns

Technology provides a unique personal experience

An intuitive stance lock is active within a range from



Battery Booster Kit

using dedicated apps







Intuitive stance lock





.

activites

selection

Part Number	Description
NQNZX0601	Wall Charger & Adapter
NACC0010	Battery Booster Kit

	Swing & Stance	Microprocessor Controlled Hydraulics
	Axis	Monocentric
	Flexion Angle	135°
	Maximum Patient Weight	136kg
	Activity Level	К2 - К4
	Warranty	NHS/Veterans - 5 Years Private - 6 Years



PROTEOR QUATTRO Package - Order Form

Included in the package:

- PROTEOR QUATTRO knee, including 5 or 6 year warranty* & the following accessories:
 - Wall Charger & Adapter
 - ٠ Battery Booster Kit
 - 1x foot: •
 - Exalto, Dynadapt, Highlander or Sierra
 - Set of adapters

*Warranty Period - NHS/Veteran = 5 Year Warranty Private = 6 Year Warranty

How to order a PROTEOR QUATTRO trial kit								
Step 1.	Step 2.	Step 3.	Step 4 - Successful Trial Only					
Submit a completed order form to customerservices@ steepergroup.com Ensure a 'required by date' is highlighted if needed.	When the order form has been received, this will generate an order for a 30 day trial period for the QUATTRO MPK Package. You will not be charged or invoiced at this stage.	Following a successful trial, call Customer Services on 0870 240 4133 to obtain a RA number and return the full contents of the Trial QUATTRO knee box only . If the trial was unsuccessful, call Customer Services on 0870 240 4133 to obtain a RA number and return the full contents of the Trial QUATTRO knee box, Foot and Adapters.	After contacting Customer Services with your PO, the order will be finalised, delivered, and invoiced. Customer Services will confirm its estimated time of arrival.					

N.B. If you do not require a trial and would like to place a definitive order, please submit this form, a purchase order using the QUATTRO part number and tick this box:

Patient Information:

Name:				Age:		
Date knee is re	equired	for:	Weight (kg) :	Amputation L	evel (TF, KD,	HD):
Left: Rigl	ht:	Size (22-31cm):	Impact level**: Low:	Moderate:	High:	Bi-lateral
Notes:						
Prosthetist:			Branch / Contractor:			

**see opposite for impact level descriptions)

Adapters

The following adapters are included within the PROTEOR QUATTRO MPK package. Please select either Set A or Set B, for alternative adapters please place a separate order.

Set A (Formerly known as Set 1)

Description	Part Number	Weight Rating	Material
Tube Clamp, 30mm, Female Pyramid	NACC-00-12500-00	136kg	Titanium
Tube w/Titanium Female Pyramid, 30mm x 400mm	NACC-00-12800-00	136kg	Titanium
Pyramid, 4 Hole, Female	NACC-00-13200-00	136kg	Titanium

Set B (Formerly known as Set 2)

Description	Part Number	Weight Rating	Material
Tube Clamp, 30mm, Female Pyramid	NACC-00-12500-00	136kg	Titanium
Tube w/Titanium Female Pyramid, 30mm x 400mm	NACC-00-12800-00	136kg	Titanium
Base, 3 Prong, Rotating Pyramid	NACC-00-13800-00	136kg	Stainless Steel
Pyramid, Rotating, Female	NACC-00-14000-00	136kg	Titanium



Foot S	election	- selec	t one f	oot								
Exalto (E)	LM		ynadapt (E		1 н	Highlande	er (H)	LMH	Sierra	(S)	МН
Avai	 lable in size:	> s 22-31—					— Available	in sizes	23-30 —			
Categor	y Selectior	า										
Weight	(kg)				In	npact Lev	/el				LMH	
			Low		Mod		High				vel Descriptions activities inclu	
44-52			1		1		2			ground-lev	vel walking, mo the home and t	ving
53-59			1		2		3			communit		
60-68			2		3		4			M	D 11 11 11 1	
69-77			3		4		5			to unlimite	Daily activities i d walking, climb	ing stairs
78-88			4		5		6				onal moderate li nclude running).	
89-100			5		6		7					
101-116			6		7		8				/ activities inclu ogging, running,	
117-130			7		8		9			heavy obje	ects and/or reci	
131-147 148-166			8		9		-			sports.		
			Э		-		-					
Size (cr					_					Side		
22	23	24	25	26	27	28	29	30	31	Left:	Rig	ht:
Stiffnes	s Catego	ory							Тое	Configur	ation ¹	
1	2	3	4	5	6	7	8	9	Regu	ular Toe:	Sandal To	be:
Skin To	one											
Skin ton	e: Light:	Mec	lium :	Dark:			ole in sizes 22 xalto foot.	-28 for D)ynadapt, Hig	ıhlander & Si	erra Feet. Sanda	al toe is not

PROTEOR QUATTRO Warranty & Servicing

NHS/Veteran 5 years

Private 6 years

QUATTRO Package

Please complete the form above, use the fields to specify your package part number and enter into the text box below:



Minimal servicing is required for QUATTRO, with no servicing needed until 36 months. For further warranty and servicing information please contact customer services.

[†]Note: NHS part numbers/ NHS Packages are only available to order through NHS or Veteran funding.



Plié[®] 3

To establish a more natural experience of mobility, the Freedom Innovations team at PROTEOR examined biological norms and developed the Plié 3 knee with a microprocessor controlled swing and stance.

The Plié 3 is the most responsive MPC knee ever developed, thanks to its combination of high-performance processing capabilities and a cutting-edge hydraulic system.

*Waterproof note: Suitable for occasional submersion in fresh water only. If exposed to chlorinated or salt water, rinse immediately with fresh water and dry.





- Independent adjustment of flexion, extension and stance yield
- Sampling at 1000 Hz with a spool valve response • time of 10 milliseconds, the Plié 3 responds 10 to 20 times more rapidly than other MPC knees
- Unique design controls both stance and swing phases, and the transition between them
- Rapid gait response through the combination of the hydraulic control and the microprocessor control logic, allowing the knee to react much faster than other MPC knees
- Advanced, customisable stumble recovery •
- Cadence report to assist with outcome measures •
- Selection of 10 designer fairings
- Transferable settings save and reinstall settings into another unit e.g. when refitting after servicing
- Water and particle-proof to IP67*

Plié 3 Packages

• Plié 3 package includes a 5 year warranty, choice of one foot (Kinterra, Sierra, Highlander, Agilix, Pacifica LP or DynAdapt), a set of adapters and a preferred designer fairing

Designer Fairings















The Plié 3 is suitable for any K3 transfemoral prosthesis user who has adequate hip flexion and extension strength, is capable of walking a limb with a free knee, and would benefit from a unit that provides:

- A high degree of safety, by means of a stumble recovery system
- A customisable recovery system that will maintain safety over a range of activities
- The opportunity to walk at variable cadence over surfaces such as sand, pebbles and through grass
- Protection from dust, silt, powder and moisture, either in the work place or when pursuing a leisure activity
- Continuous function even when occasionally totally submersed
- The ability to walk backwards, or traverse sideways
- For high K3 or K4 users, the opportunity to jog, or participate in a sport where change of pace or direction is required

Please see the order form overleaf for further information on impact levels for compatible feet.

Ordering Information

Trial Period - this knee has a 30 day trial period.

Part Number	Description
-------------	-------------

Plié 3 Kit which includes a 5 year warranty, preferred designer fairing and a choice of one foot - Kinterra, Sierra, Highlander, KIT-PLIEMPK Agilix, Pacifica LP or DynAdapt.

> Please see overleaf to order the Plié 3 MPK package via the order form.

The Plié 3 knee comes with its own carrying case, user instructions, and the following accessories:

- Wireless USB adapter
- Lithium-ion batteries x2
- Software CD
- Battery charger
- Air pump with hose adapter
- Smooth hose adapter for air pump

Product Specification

Weight Limit*	Impact Level	Build Height	Weight of Unit	Warran
125kg	Low / Moderate	23.5cm Pyramid	1235g	5 year
100kg	High	22.3cm Threaded	12559	J year

Standard Black **Designer Fairing**

Kne

Knees - PROTEOR - Plié[®] 3

Designer Fairings Ordering Information

Part Number	Description
NKS3-DF-BBLUE-00	Blazing Blue
NKS3-DF-COPPR-00	Captivating Copper
NKS3-DF-METAL-00	Tech Metal
NKS3-DF-PPINK-00	Pink Passion
NKS3-DF-PROUD-00	Proud Marines
NKS3-DF-BLACK-00	Standard Black
NKS3-DF-PWHITE-00	Pearl White
NKS3-DF-RARED-00	Radical Red
NKS3-DF-CAMO1-00	Forest Camo
NKS3-DF-FLAME-00	Fabulous Flames
NKS3-DF-FLAGS-00	The Patriot

Spare Parts Ordering Information

	Part Number	Description
/.	NKS1-00-BATT2-00	Lithium Ion Battery
',	NKS1-00-BLUE1-00	Bluetooth Dongle
	NKS1-00-AIRP1-00	Air Pump with Hose Adapter
к	NKS1-00-VALV1-00	Smooth Hose Adapter for Air Pump
	NKS1-00-SFTW2-00	Software CD V6
	NKS2-00-COVLF-00	Cosmetic Cover - Left
	NKS2-00-COVRG-00	Cosmetic Cover - Right
	NKS1-00-BCAP1-00	Battery Cap, Replacement
	NKS1-00-RING1-00	O-rings (set of 5)



Technical Information Pyramid Adapter

Max. knee flexion angle: 125°



236 mm

Threaded Adapter

Max. knee flexion angle: 117°

Plié[®] 3 Package - Order Form

Included in the package:

- Plié[®] 3 knee, including 5 year warranty & the following accessories:
 - Wireless USB adapter
 - Lithium-ion battery case
 - Lithium-ion battery x2
 - Battery charger
 - Air pump with hose adapter •
 - Smooth hose adapter for air pump

How to order a Plié trial kit

Step 2 Step 1 Step 4 - Successful Step 3 Trial Only When the PO and Submit a completed Following a successful trial, call patient form has been order form to Customer Services on 0870 240 After contacting received, this will customerservices@ 4133 to obtain a RTA number and Customer Services steepergroup.com. generate an order for a return the demo Plié 3 knee only. your order will then be 30 day trial period for the finalised. The definitive KIT-PLIEMPK. Plié 3 knee and the If the trial was unsuccessful, call preferred designer fairing Customer Services on 0870 240 You will not be charged stated on this form will be 4133 to obtain a RTA number and or invoiced at this stage. delivered and invoiced. return the full kit. N.B. If you do not require a trial and would like to place a definitive order, please submit If only a foot is required:

Preferred designer fairing

• Set of adapters

• 1x foot - Kinterra 3.0, Sierra, Highlander,

If only a knee is required:

Agilix, Pacifica LP or DynAdapt

this form, a purchase order using the part number KIT-PLIEMPK, and tick this box:

Patient Information:

Name:					Age:		
Date knee is required f	or:						
Weight (kg) :	Height:	Skin ton	ie: Cauca	isian:	Mid Brown:	Brown:	
Amputation Level (TF,	TT, KD, HD):	Left:	Right:	Size (22-	-31cm):	Bi-lateral:	
Impact level (see oppos	site for impact level desc	riptions):	Low:		Moderate	:	High:
Notes:							
Prosthetist:		Branch /	Contracto	or:			

Plié 3 Knee Pyramid Adapter: Threaded Adapter:

Designer Fairings

Please select the preferred designer fairing. This will be supplied on the definitive Plié 3 knee upon completion of a successful evaluation and will not be shipped with the demonstration unit. The demonstration unit will be supplied in Standard Black.



Adapters

The following adapters are included within the MPK package. Please select Set 1 or Set 2, for alternative adapters please place a separate order.

Set 1

Description	Part Number	Weight Rating	Material
Tube Clamp, 30mm, Female Pyramid	NACC-00-12500-00	136kg	Titanium
Tube w/Titanium Female Pyramid, 30mm x 400mm	NACC-00-12800-00	136kg	Titanium
Pyramid, 4 Hole, Female	NACC-00-13200-00	136kg	Titanium
Set 2			

Set 2

Description	Part Number	Weight Rating	Material
Tube Clamp, 30mm, Female Pyramid	NACC-00-12500-00	136kg	Titanium
Tube w/Titanium Female Pyramid, 30mm x 400mm	NACC-00-12800-00	136kg	Titanium
Base, 3 Prong, Rotating Pyramid	NACC-00-13800-00	136kg	Stainless Steel
Pyramid, Rotating, Female	NACC-00-14000-00	136kg	Titanium



Available in sizes 22-31

Category Se Kinterra	Cat	Category Selection - Sierra, Highlander, Agilix, Pacifica LP or DynAdapt													
Weight (kg)	Impa	ct Level	We	Weight (kg)				Impact Level							
weight (kg,	Low	Mod						Lc	w			Mod		High	
44-52	1	1	44	-52				1				1		2	
53-59	1	2	53-	·59				1				2		3	
60-68	2	3	60-	-68				2				3		4	
69-77	3	4	69-	-77				3				4		5	
78-88	4	5	78-	·88				4				5		6	
89-100	5	6	89-	-100				5				6		7	
101-116	6	7	101	-116				6				7		8	
117-125	7	-	117-	-130				7				8		9	
Side			131-	-147				8				9		-	
Left:	Righ	t:	148	8-166				9				-		-	
Toe Config	guratio	n¹									Impac	t Level Des	criptions		
Regular Toe: Sandal Toe:											Low:	Daily activit	ies include	mostly ground-level ne home and the comm	าunity.
Size (cm)											Moder	ate: Dailv a	ctivities incl	ude up to unlimited wa	lkina
22 23	24	25	26	27	28		29	30	31		climbir	ng stairs an	d occasiona	I moderate lifting (this o	
Stiffness C	Categor	v										clude runnin			
1 2	3	4	5	6		7		8	9					fast walking, jogging, s and/or recreational s	ports.
¹ Sandal toe ava	ailable in s	izes 22-28	3 for Kir	nterra, S	ierra, I	Highl	ander	, Agilix,	Pacifica L	P &	DynAda	pt Feet.			

Plié 3 Warranty



The extended warranty on the Plié 3 from 3 to 5 years is automatically included within the MPK package. Please note, the Plié 3 knee must be returned for annual servicing to maintain the warranty. A loaner unit will be provided during this time.

For warranty terms on all other items, please refer to the Extended Warranty - KIT-PLIEMPK information.



Available in sizes 23-30





Overview of Knees

Knee Joints	Knee Joints									
Group	Name	Performance of the swing phase of gait	Maximum body weight	Mobility class						
Mechanical	NOFM2 NOFM1 / KFM1	Approx. 2km/h Approx. 3km/h	125kg 136kg	1, 2 1, 2						
Pneumatic	NOP2 NOP4 NOP5 / NKP5 NOHP3 NOPASO/NKPASO	Approx. 4km/h Approx. 4km/h Approx. 4km/h Approx. 4km/h Auto adaptive - 2-7km/h*	125kg 100kg 125kg 125kg 136kg	2, (3) 2, (3) 2, (3) (2), 3 (2), 3 (2) 3, 4						

*If the patient is capable of achieving above 7km/h, the knee is capable of allowing them to do so, but it is the responsibility of the prosthetist to ensure that the patient is safe to do so.

Part Number Descriptions

The names of the Össur knee joints are explained as follows: Steeper add an N prefix to the Össur number, to create a product code unique to them.

The second letter describes the amputation level, e.g.:	The third letter describes the function, e.g.:	The number for the version number, e.g.:
NOP4 = Transfemoral (pyramid adapter)	NOFM1 = Mechanical and locking	NOP4 = Pneumatic above knee (O) joint version 4
	NOP4 = Pneumatic	
	NOHP3 = High-performance pneumatic	

Knees - Össur®



Mobility Classes 1 to 4

1 Indoor walkers

The patient has the ability or the potential to use a prosthesis to move from place to place or to walk at a low speed on a flat surface. The walking time and walking distance are both strictly limited by their condition.

Treatment objective:

To restore the patient's ability to stand and enable them to walk around in the home.



2 Restricted outdoor walkers

The patient has the ability or the potential to walk at low speed with a prosthesis and to overcome minor obstacles such as kerbs, single steps or uneven ground.

The walking time and the walking distance are both limited by their condition.

Treatment objective:

To restore the patient's ability to stand and enable them to walk around in the home and the immediate vicinity.



3 Unrestricted outdoor walkers

The patient has the ability or the potential to use a prosthesis to walk at moderate to high and also variable speeds, and to overcome most obstacles. He/She is also able to move around on open ground and can carry out occupational, therapeutic and other activities that do not exert undue mechanical stresses on the prosthesis.

The user may have an additional need for safety due to secondary circumstances (additional handicap, special living conditions) in connection with moderate to high mobility demands. The walking time and the walking distance are both marginally limited compared with healthy individuals.

Treatment objective:

To restore the patient's ability to stand and enable them to walk around unhindered at home and, with minor restrictions only, outside.



Knees - Össur®

4 Unrestricted outdoor walkers with particularly high demands

The patient has the ability or potential to use a prosthesis for walking as well as the unrestricted outside walker. In addition, high impact stresses may occur, for example, as a result of high body weight. The walking time and walking distance are both unlimited.

Treatment objective:

To restore the patient's ability to stand and enable them to walk around unhindered at home and with unlimited walking and mobility outside.



Maximum Body Weight

In addition to the mobility classes, we will also define the maximum permissible body weight in the product pages, which is based on the user's weight and bearing load.

Please note: The product with the lowest given weight class determines the maximum permissible body weight.



NOFM2

The Össur NOFM2 is a small, lightweight monocentric unit that can be used as a free knee with weight-activated stance stability, but also comes complete with a lock mechanism and thigh release, making it a very versatile unit.

In position 1, the knee will lock automatically when extended. For position 2, lifting the lever up to the first stop position unlocks the knee, then upon release, the knee will automatically lock again on extension.

CES OSS K02: Use this code to read the NOFM2 clinical evaluation summary on the Steeper website.



Features and Benefits

- Compact and lightweight
- . Monocentric construction with finely adjustable stance stability brake to suit the patient's weight or to match the patient's gait
- Angular alignment adjustment •
- Smooth transition into swing phase, with integrated . extension spring adjustable to suit individual requirements
- Easily converted to SAKL or HOKL with positive locking action
- Unique, dual-function lock lever





Weight activated brake: The weight activated brake is adjusted in two ways: to suit the patient's weight and to match the patient's gait, allowing a smooth transition into swing phase.

Integrated extension spring: The integrated extension assist spring is adjustable to suit individual requirements.





Dual function lock lever:

Position 1: Knee locked. With the lever in this position, the knee will lock automatically when extended.

Position 2: Knee unlocked. Lifting the lever up to the first stop position will unlock the knee, then on releasing the lever the knee will automatically lock again on extension. Lifting the lever so that it clicks past the first stop position will hold the knee in an unlocked position, until the patient chooses to click it down again. It will then automatically lock on extension.

Ordering Information

Trial Period - There is no trial period on this knee.

Mobility Class and Weight Limit



Part Number | Description

NOFM2

Mechanical, load-dependent safety knee joint with locking option

Technical Information

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 115mm
Effective Module Height (2)	Approx 63mm
Fitted Height (3)	Approx 23mm
Weight	Approx 495g
Proximal Connector	Pyramid
Distal Connector	Integral 30mm tube receiver
Swing Phase	Integrated extension spring
Stance Phase	Optional locking or load-dependent brake system
Axes	Monocentric
Flexion Angle without Socket	Approx 145°
Maximum Patient Weight	125kg
Mobility Class	1, 2
Warranty	3 years

Knees - Össur[®] - NOFM2

Spare Parts Ordering Information Lever Locking Kit NM721223 Spare Knee Cover N1970761



NOFM1 / NKFM1

The Össur NOFM1 is a small polycentric unit with a lock mechanism and thigh release that can be used as a free knee with geometric stance stability. The versatile NOFM1 is supplied with a male pyramid adapter to allow angular adjustment and the NKFM1 comes with a laminating adapter, complete with adjustable alignment discs, making it ideal for users with very long residual limbs.

CES OSS K01: Use this code to read the NOFM1/NKFM1 clinical evaluation summary on the Steeper website.



NKFM1

Features and Benefits

- Compact and lightweight
- Polycentric construction provides improved ground clearance in swing phase
- Integrated extension assist •
- Easily converted to SAKL or HOKL with positive locking action
- Unlimited rotation and 5mm of shift in any direction are possible with either version, as is 10° of angular adjustment, this being achieved on the NKFM1 by means of a pair of wedge shaped rotatable discs
- Adjustable friction damping allows significant control • of the swing phase, making it easy to minimise any terminal impact



Adjustable friction damping screw

Unlimited rotation & 5mm of shift in any direction





Dual function lock lever:

Position 1: Knee locked. With the lever in this position, the knee will lock automatically when extended.

Position 2: Knee unlocked. Lifting the lever up to the first stop position will unlock the knee, then on releasing the lever the knee will automatically lock again on extension. Lifting the lever so that it clicks past the first stop position will hold the knee in an unlocked position, until the patient chooses to click it down again. It will then automatically lock on extension.

Ordering Information



Part Number	Description
NOFM1	Polycentric mechanical manual lock knee joint. Pyramid adapter
NKFM1	Polycentric mechanical manual lock knee joint. Laminating adapter

	NOFM1	NKFM1
Material	Aluminium	Aluminium
Amputation Level	Transfemoral	Knee disarticulation transfemoral
Total Fitted Height (1)	Approx 159mm	Approx 151mm
Effective Module Height (2)	Approx 107mm	Approx 116mm
Fitted Height (3)	Approx 18mm	Approx 27mm
Weight	Approx 640g	Approx 600g
Ground Clearance	Approx 1.3cm	Approx 1.3cm
Distal Connector	Integral 30mm tube receiver	Integral 30mm tub receiver
Swing Phase	Integrated extension spring	Integrated extension spring
Stance Phase	Optional locking, axial geometry	Optional locking, axial geometry
Axes	Polycentric	Polycentric
Flexion Angle without Socket	Approx 150°	Approx 150°
Maximum Patient Weight	136kg	136kg
Mobility Class	1, 2	1, 2
Warranty	3 years	3 years

Knees - Össur[®] - NOFM1 / NKFM1

NOP2

This lightweight, polycentric knee has a pneumatic cylinder that provides a smooth swing phase control. It is compact and slim, making it an ideal option for children who have outgrown paediatric knee units or adults who require a slim cosmesis. When flexed, the knee's design still allows a neat and shapely cosmesis to be produced.

Further features include adjustable geometry. This allows the knee's geometric stability to be increased or decreased, dependant upon the patient's ability. This makes it particularly suitable wherever there is a need to readily change the way the unit transitions from stance to swing phase, whilst still providing positive stance stability, such as on a hip disarticulation prosthesis.



Features and Benefits

- Pneumatic swing phase control the independent adjustment of the flexion and extension valves, allows the swing phase to be easily set up to meet the individual needs of the user. On extension, the knee geometry automatically provides stance stability
- Adjustable stance phase geometry can be easily adjusted to provide the transition from stance to swing that most suits the user's requirements
- Polycentric joint construction provides improved ground clearance at mid swing, reducing the risk of catching the toe and stumbling

Pneumatic swing phase

control

- . Lightweight and robust
- Compact and slim .
- High stance phase stability
- High flexion angle at 160°







High knee flexion angle 160°



Trial Period - There is no trial period on this knee.



Aluminium
Transfemoral
Approx 195mm
Approx 160mm
Approx 18mm
Approx 650g
Approx 1.3cm
Pyramid
Integral 30mm tube receiver
Pneumatic
Adjustable stance geometry
Polycentric
Approx 160°
125kg
2, (3)
3 years

Knees - Össur[®] - NOP2

NOP4

es S The Össur NOP4 is a slim and lightweight monocentric knee unit, which has a weight activated stance control mechanism, with pneumatic swing phase control.

This popular design can be easily adjusted to allow a very positive brake, while maintaining a smooth transition into swing.

Features and Benefits

- Compact and lightweight
- Monocentric construction with finely adjustable stance stability brake
- Angular alignment adjustment
- Smooth transition into a controlled adjustable swing phase
- Pneumatic swing phase with independent adjustment of flexion and extension, allowing the unit to be set up to suit a range of individual walking speeds
- High knee flexion angle of 145°





Weight activated brake

High knee flexion angle 145°



Pneumatic swing phase control

Ordering Information

Trial Period - There is no trial period on this knee.

Mobility Class and Weight Limit



Part Number	Description
NOP4	Pneumatic, monocentric knee with weight activated brake.

Technical Information

Material	Aluminium
	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 198mm
Effective Module Height (2)	Approx 146mm
Fitted Height (3)	Approx 26mm
Weight	Approx 680g
Proximal Connector	Pyramid
Distal Connector	Integral 30mm tube receiver
Swing Phase	Pneumatic
Stance Phase	Load-dependent brake system
Axes	Monocentric
Flexion Angle without Socket	Approx 145°
Maximum Patient Weight	100kg
Mobility Class	2, (3)
Warranty	3 years



Knees - Össur[®] - NOP4



NOP5 / NKP5

The polycentric construction of the NOP5/ NKP5 provides good stance stability, thanks to its geometry, as well as a smooth pneumatically controlled swing phase, with independent flexion and extension adjustments. A male pyramid adapter is included with the NOP5 to allow for angular adjustments. The NKP5 comes with a laminating adapter and adjustable alignment discs, making it ideal for patients with very long residual limbs.

CES OSS K07: Use this code to read the NOP5/ NKP5 clinical evaluation summary on the Steeper website.

Features and Benefits

- Polycentric construction provides improved ground clearance in swing phase
- Smooth transition into a controlled adjustable swing phase
- Pneumatic swing phase with independent adjustment • of flexion and extension
- Integral extension assist spring and needle roller bearings
- Adapter allows unlimited rotation and 5mm of shift in any direction with either version, as is 10° of angular adjustment (achieved on the NKP5 by means of a pair of wedge-shaped rotatable discs)
- High knee flexion angle 145° allows more freedom of • movement and wearing comfort

Unlimited rotation and 5mm of shift

High knee flexion angle 145°



Pneumatic swing phase control



spring: The integrated extension assist spring is adjustable to suit individual requirements.

Ordering Information

Trial Period - There is no trial period on this knee.

Mobility Class and Weight Limit

	$\begin{array}{c c}1 & 2 & (3) & 4 \\ \hline 125 kg & \hline \end{array}$							
Part Number	Description							
NOP5	Polycentric pneumatic knee joint with pyramid adapter							
NKP5	Polycentric pneumatic knee joint with laminating adapter							

Technical Information

	NOP5	NKP5			
Material	Aluminium	Aluminium			
Amputation Level	Transfemoral	Knee disarticulation, transfemoral			
Total Fitted Height (1)	Approx 195mm	Approx 200mm			
Effective Module Height (2)	Approx 160mm	Approx 165mm			
Fitted Height (3)	Approx 18mm	Approx 23mm			
Weight	Approx 770g	Approx 785g			
Ground Clearance	Approx 1.3cm	Approx 1.3cm			
Distal Connector	Integral 30mm tube receiver	Integral 30mm tube receiver			
Swing Phase	Pneumatic	Pneumatic			
Stance Phase	Stable stance geometry	Stable stance geometry			
Axes	Polycentric	Polycentric			
Flexion Angle without Socket	Approx 145°	Approx 145°			
Maximum Patient Weight	125kg	125kg			
Mobility Class	2, (3)	2, (3)			
Warranty	3 years	3 years			





NOP5

Knees - Össur[®] - NOP5 / NKP5





NOHP3

The NOHP3 polycentric knee provides a high degree of geometric stance stability and a smooth pneumatically controlled swing phase thanks to its long side links. Patients in Mobility Class 3 can benefit from the High Performance cylinder, which has independent flexion and extension adjustments.

CES OSS K03: Use this code to read the NOHP3 clinical evaluation summary on the Steeper website.

Features and Benefits

- Polycentric construction provides improved ground clearance in swing phase
- Transition into swing phase adjustable by means of • stance wedges
- Pneumatic cylinder with independent flexion and • extension adjustments
- Unlimited rotation and 5mm of shift in any direction are possible

Ordering Information

Trial Period - There is no trial period on this knee.

Mobility Class & Weight Limit



Part Number | Description

NOHP3

Pneumatic knee joint with pyramid adapter



N1970763

.







150°



Pneumatic swing phase control



Technical Information

.



Knees - Össur[®] - NOHP3

6 00	Threaded Adapter N1633121	
	Stance Wedge Kit N1970970	
	Pyramid Adapter Kit N1970863	
	Laminating Adapter Kit N1970862	

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 215mm
Effective Module Height (2)	Approx 158mm
Fitted Height (3)	Approx 18mm
Weight	Approx 1025g
Ground Clearance	Approx 1.5cm
Distal Connector	Integral 30mm tube receiver
Swing Phase	Pneumatic
Stance Phase	Adjustable stance geometry
Axes	Polycentric
Flexion Angle without Socket	Approx 150°
Maximum Patient Weight	125kg
Mobility Class	2, (3)
Warranty	3 years

NOPASO / NKPASO

The polycentric construction of these knees provide a high degree of geometric stance stability, by means of their long side links. A smooth pneumatically controlled swing phase automatically adapts to a wide range of walking speeds (up to 7km/h) for a simple setup that requires no adjustment.

The NOPASO comes with a male pyramid adapter for angular adjustment, whereas the NKPASO comes with a laminating adapter with adjustable alignment discs, making it ideal for patients with very long residual limbs.

CES OSS K09: Read the NOPASO/NKPASO clinical evaluation summary on the Steeper website.

Features and Benefits

- Auto-adaptive pneumatic cylinder allows a wide range of walking speeds as the cylinder automatically and instantly responds to the user's inputs, whilst maintaining a safe stance phase
- . Transition into swing phase adjustable by means of stance wedges
- Geometric design creates stance phase stability at ٠ heel strike
- Polycentric construction provides improved ground clearance in swing phase
- Adapter allows unlimited rotation and 5mm of shift in • any direction with either version, as is 10° of angular adjustment





Auto-adaptive pneumatic swing phase control

Adjustable stance geometry through wedges



of shift

Unlimited rotation and 5mm Polycentric stance stability



Ordering I	nformation	Spare Parts Ordering Information					
Trial Period - T	here is no trial period on this knee.		Pyramid Adapter Kit				
Mobility Class a	and Weight Limit		N1970863				
	1 (2) 3 4 136kg	(\mathbf{y}, \mathbf{y})	Laminating Adapter Kit N1970862	3			
Part Number	Description			10			
NOPASO	Pneumatic knee joint with pyramid adapter			60 G			
NKPASO	Pneumatic knee joint with laminating adapter	00	Threaded Adapter N1633121	Knees			
			Stance Wedge Kit N1970970				
Technical	Information						

lechnical Information

	NOPASO	NKPASO
Material	Aluminium and Carbon	Aluminium and Carbon
Amputation Level	Above knee	Knee disarticulati transfemoral
Total Fitted Height (1)	Approx 215mm	Approx 207mm
Effective Module Height (2)	Approx 158mm	Approx 168mm
Fitted Height (3)	Approx 18mm	Approx 27mm
Weight	Approx 1050g	Approx 1065g
Ground Clearance	Approx 1.5cm	Approx 1.5cm
Distal Connector	Integral 30mm tube receiver	Integral 30mm tu receiver
Swing Phase	Pneumatic	Pneumatic
Stance Phase	Adjustable stance geometry	Adjustable stance geometry
Axes	Polycentric	Polycentric
Flexion Angle without Socket	Approx 150°	Approx 150°
Maximum Patient Weight	136kg	136kg
Mobility Class	(2), 3, 4	(2), 3, 4
Warranty	3 years	3 years

NOPASO



Knees - Össur[®] - NOPASO / NKPASO



Kinegen Wave

The Kinegen Wave provides users with a number of technical advantages which are necessary for optimal safety and natural movement.

Knees

The high-quality knee joint is complemented by the modern design that is seen in the well-known models of the Kinegen series. A polycentric knee joint that has a high stance phase stability due to a posterially positioned pivot point, suitable for K2 users. The mechanical shortening in the swing phase enables increased ground clearance whilst the manual lock provides additional safety. Users can move freely and carefree in fresh, salt or chlorinated water thanks to its water-resistant materials.

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



Features and Benefits

- Integrated extension assist spring
- High stance phase safety due to polycentric design •
- Ability to easily switch between free knee and locked • knee
- 125kg weight limit •
- Male pyramid & M36 thread connection options
- Adjustable axis friction for swing phase control •
- Waterproof in fresh, chlorinated and salt water*





Aluminium/stainless steel

Adjustable axle friction for swing phase control





water drainage

Ordering Information Trial Period - There is no trial period on this knee, however please contact Customer Services or a Steeper Product Manager to enquire. Impact Level Descriptions

Low: Low impact activities include walking on uneven surfaces.

Kinegen Wave							
Part Number	Description						
NMA3A900	KINEGEN Wave with Pyramid adapter						
NMA3A900/1	KINEGEN Wave with M36 Thread adapte						

Technical Information

	NMA3A900
Proximal Connection	Pyramid adapter
Activity Level	K2
Impact Level	СМН
Maximum Patient Weight	125kg
Distal Connection	30mm pylon receiver
Knee Flexion Angle	145°
Weight	715g
Total Height	165mm
Material	Aluminium/Stainless Steel
Warranty	2 years



Knees - Streifeneder - Kinegen Wave

NMA3A900/1 M36 threaded adapter K2 MH 125kg 30mm pylon receiver 145° 700g 157mm Aluminium/Stainless Steel 2 years

Kinegen Stream

The Kinegen Stream is a polycentric unit with hydraulic swing phase control and pneumatic extension assist for active users up to 150kg. It is geometrically stable in the stance phase and transitions smoothly into the well controlled swing phase with little effort required and excellent control of the final 10 ° of extension to prevent terminal impact.

The Kinegen Stream has a 'cycling' mode enabled by the user by means of a lateral push button with a bicycle symbol.



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Features and Benefits

customisation of the joint

reduce terminal impact

• For active patients weighing up to 150kg

• 'Cycling' mode enabled by the user by means of a

High performance hydraulic unit with precise

Individually adjustable end position damping to

lateral push button with a bicycle symbol

adjustment allows an optimal, individual



Convenient front access to damper

'Cycling' mode button



Trial Period - There is no trial period on this knee, however please contact Customer Services or a Steeper Product Manager to enquire.

Mobility Class & Weight Limit



NMA3A2500 Kinegen Stream knee with pyramid adapter	
	150kg
NMA3A2500/4 Kinegen Stream knee with M36 for use with 4 arm adapter NMA10A25/S	150kg
NMA3A2500/3 Kinegen Stream knee with M36 for use with 3 arm adapter NMA10A21/S	125kg*
NMA22A9Lamination Dummy (suitable for either adapter)	-

Technical Information



NMA3A2500
Pyramid adapter
K3
150kg
Pyramid adapter
136°
1110g
196mm
36mm
224mm
Aluminium
K3
3 years



Knees - Streifeneder - Kinegen Stream



NMA3A2500/4	NMA3A2500/3
M36 for 4-arm socket	M36 for 3 arm socket
К3	K3
150kg	125kg (*3 prong socket adapter has a maximum weight limit of 125kg)
Pyramid adapter	Pyramid adapter
136°	136°
1150g	1120g
209mm	203mm
36mm	30mm
222mm	217mm
Aluminium	Aluminium
К3	K3
3 years	3 years

Seattle Select Stance **Flexion Knee**

The Seattle Select Stance Flexion Knee is a tough polycentric unit which functions to a much higher level than might be expected from a pneumatically controlled knee. The Stance Phase Sensitivity can be adjusted by changing the instant centre of rotation (ICR), which makes the transition into swing phase more or less sensitive.

The flexion and extension resistances of the swing phase control are also independently adjustable, as is the stance flexion resistance, with additional interchangeable stance flexion springs supplied to accommodate a wide range of patient weights and activity levels.

-

NSSK615



NSSK615-THR

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•

•



Features and Benefits

• Polycentric geometry creates effective shortening for

Independently adjustable flexion and extension of the

Available with built-in proximal pyramid or threaded

and preventing clothing from becoming caught in the

Equipped with built-in knee cap, increasing safety

Adjustable Stance Phase Sensitivity by means of

improved ground clearance mid-swing

pneumatic swing phase control

• Integral extension assist spring

changing the ICR

adapter

mechanism

• Adjustable stance flexion with 9° of movement provides shock absorption at heel strike



Ordering Information

Trial Period - There is no trial period on this knee.

Impact Level Descriptions

Medium: Medium impact activities including light sports.

High: High impact activities such as running and basketball.

	Part Number	Description
	NSSK615	Select Stance Flexion Knee with integral pyramid
	NSSK615-THR	Select Stance Flexion Knee with M36 threaded top

Technical Information

	NSSK615	NSSK615-THR
Weight Limit	100kg	125kg
Product Weight	1100g	1100g
Overall Height	24cm	23.5cm
Distance to Knee Centre	3cm	2cm
Flexion	145°	145°
Warranty	2 years	2 years

Knees - Trulife - Seattle Select Stance Flexion Knee

Additional Parts Ordering Information



Guardian[™] Knee

The Guardian™ Knee by College Park is a lightweight mechanical knee joint, suited to low-impact users learning to stand and walk in rehabilitation. It features a friction brake for stance control and extension assist.

Designed with the clinician and user in mind, it can be easily adjusted for gait matching without having to remove the prosthesis. As the patient progresses, the remote lock feature can be disengaged, allowing the knee to operate as a single knee axis joint and providing the full 145° of anatomical motion.



Features and Benefits

- A simple lock lever is located at the centre of the knee for easy access
- Flexible remote Hand Operated (HOKL) or Semi-Automatic (SAKL) Knee Lock options to change with the user's requirements
- Standard hex key can be used to adjust the extension • assist, brake friction and sensitivity, without having to remove the knee
- A small degree of stance flexion improves stability at loading response to mimic an anatomical gait pattern
- The easily adjustable weight-activated brake will disengage when the limb is offloaded sufficiently during pre-swing, at which point an extension assist is enabled



Updated remote lock location

Simple to operate remote lock kit

Ordering Information

Trial Period - There is no trial period on this knee, however please contact Customer Services or a Steeper Product Manager to enquire.

Impact Level Descriptions

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

Part Number	Description
NGFKA-120	Mechanical knee joint with lock

Technical Information

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	13.1cm
Dome to Knee Centre Height (2)	2.6cm
Dome to Tube End Contact Height (3)	6.6cm
Weight Limit	125kg
Weight	533g
Proximal Connector	Pyramid
Distal Connector	30mm pylon receiver
Axes	Single-axis
Flexion Angle without Socket	Approx 145°
Impact Level	Low
Torque (Clamp Screw)	10 N-m
Warranty	2 years



Knees - College Park - Guardian™

Spare Parts Ordering Information



NCP-KELK



Replacement Cable NCP-LK



Victor[™] Knee

The Victor™ Knee by College Park is a singleaxis pneumatic knee joint, that can be adjusted to suit both slow and fast paced walking, suitable for low to moderate activity users. The knee features an adjustable weight-activated friction brake that can be adjusted to control stance phase, making it ideal for patients who want to increase their activity level postrehabilitation.

Prosthetists can fine-tune the device according to patient preferences, and customise the pneumatic flexion and extension resistance for optimal movement.

Features and Benefits

- Economical option that enables users to feel confident
- Weight-activated friction brake and a small degree of stance flexion offers adjustable stability during stance phase
- Integrated extension assist ensures full extension with every step
- Pneumatic swing phase control accommodates gait across varying walking speeds
- Clinicians can easily adjust the knee to suit the user's preferences using a standard hex key





Easily adjusted features

Integrated friction brake

Ordering Information

Trial Period - There is no trial period on this knee, however please contact Customer Services or a Steeper Product Manager to enquire.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Part Number	Description
NVPKA-200	Pneumatic knee joint with pyramic adapter

.

Technical Information

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	20.4cm
Dome to Knee Centre Height (2)	2.9cm
Dome to Tube End Contact Height (3)	16cm
Weight Limit	125kg
Weight	710g
Proximal Connector	Pyramid
Distal Connector	30mm pylon receiver
Axes	Single-axis
Flexion Angle without Socket	Approx 145°
Impact Level	Low to moderate
Warranty	3 years





Knees - College Park - Victor™

Spare Parts Ordering Information

Knee Stop Bumper Replacement Kit NCP-KSB

Hex Key, 4mm

NCP-HK-4

Knees



Capital[™] Knee

The Capital[™] Knee by College Park Industries is a yielding, hydraulic, single-axis knee joint that is easy to use for both patients and clinicians. This knee effortlessly accommodates the user's variable gait thanks to smooth and responsive hydraulics in both the swing and stance phases. The Capital Knee is durable, sleek, and fresh water friendly, with easy mode selection and standard 4mm adjustments for quick setup/ installation. The Capital is a strong, reliable solution for moderate to high activity users.



*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



Features and Benefits

- The Capital Knee is designed to provide the user with a secure, responsive, and natural experience during the gait cycle
- The Capital Knee accommodates varying speeds from slow to fast using hydraulic control
- Due to its yielding mechanism, the Capital Knee • allows for controlled flexion of the knee during downhill walking, allowing for steady, smooth steps
- This lightweight, hydraulic knee can withstand many • freshwater activities. Patients can wear the Capital in the shower as the moisture will not wear on the system
- The Capital's flexion, extension, and stance flexion resistance can all be adjusted using a 4mm hex key - so clinicians can dial in swing flexion and extension as well as stance flexion resistance without having to remove the device



Easy mode selection



grey and white,



Trial Period - There is no trial period on this knee, however please contact Customer Services or a Steeper Product Manager to enquire.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).



Technical Information

Weight Limit	Impact Level	Weight	
150kg	Moderate to High	980g (Pylon Receiver) 990g (Pyramid)	
Total Flexion	Dome to Knee Centre	Build Height (cm)	Warranty
130°	17mm	23cm	3 Years

Knees - College Park - Capital[™] Knee



Additional Accessories					
Part Number	Description				
NTA-S250-34	34mm Low Profile Tube Adapter, SS, 250mm				
NTA-S430-34	34mm Low Profile Tube Adapter, SS, 430mm				
Replacement P	Replacement Parts				
Part Number	Description				
NCP-KP	Knee Pad Replacement Kit				
NCP-KHB	Hydraulic Knee Bumper Replacement Kit				
NTRP-J300	Trim Replacement Kit, Jet Black, 34mm Tube Clamp				
NTRP-R300	Trim Replacement Kit, Red, 34mm Tube Clamp				
NTRP-W300	Trim Replacement Kit, White, 34mm Tube Clamp				
NTRP-G300	Trim Replacement Kit, Grey, 34mm Tube Clamp				
NTRP-J350	Trim Replacement Kit, Jet Black, Pyramid Adapter				
NTRP-R350	Trim Replacement Kit, Red, Pyramid Adapter				
NTRP-W350	Trim Replacement Kit, White, Pyramid Adapter				
NTRP-G350	Trim Replacement Kit, Grey, Pyramid Adapter				
NCP-CRK	CPI Capital Cylinder Replacement Kit				



To order contact **customerservices@steepergroup.com**





Össur Product Features



- High water vapour, permeability and very good climate exchange characteristics reducing perspiration and odours
- Very high dimensional stability of the silicone structure for an exceptional fit
- Constant compression gradient, even with long-term use
- Microscopically smooth surface to prevent bacterial colonisation and to allow thorough cleaning



- Very high radial stretch for a step-free, gentle and comfortable transition in the matrix area
- Progressive stretch profile for very high soft-tissue grip



- Step-free, gentle transition from the matrix area to the elastic area
- Progressive stretch profile for optimum soft-tissue grip
- Proprioception improved by internal 2-zone matrix





- High quality, sheer, elastic Össur knit for an optimum fit
- Glides easily over the skin without a donning aid or spray



- For simplified, shape-moulding and secure donning of the liner
- Very good damping properties for absorbing and thus reducing the resulting heel-strike impact in the socket
- No impairment of the fit or the wearing comfort because the distal end of the residual limb is ideally moulded and contained

- Improved fit which promotes the benefits of the flexible cup
- Neat distal edge, no fraying

shielding

- Guaranteed follow-up supply
- - Size and serial number coded for traceability and documentation

Umbrellan is a patented knitted

Increased well-being and mobility

by alleviation and/or removal of

phantom pain, sensations and

idiopathic residual limb pain

fabric, combining very high elasticity with electromagnetic

Proprioception improved by internal 2-zone-matrix Unique gliding surface coating for

- simple socket donning and doffing Simple, residue-free cleaning for the
- best possible hygiene Excellent stretch characteristics
- through elimination of textile cover



- More independence thanks to Easy Glide PLUS coating
- No alcohol spray needed for turning the liner inside out or putting it on



- Adaptation to different residual thigh shapes thanks to very good radial elasticity (transverse stretch)
- Gentle to the soft-tissue structures by inhibiting longitudinal stretch
- More accurate control of the prosthesis with the residual limb due to improved proprioception

Össur Liner Overview



• Suitable A Particularly suitable

Össur Liners	AKOS TFS	AKOS TFC	Relax TFS	Relax TFC	4Seal Classic TFS	4Seal Classic TFC	4Seal Senso TFS	4Seal Senso TF(
			U		U	V		
Indications	Promotes grip between prosthesis and residual limb	Promotes grip between prosthesis and residual limb	Phantom pain, sensations, idiopathic residual limb	Phantom pain, sensations, idiopathic residual limb	Suction seal suspension plus phantom pain relief	Suction seal suspension plus phantom pain relief	Suction seal suspension plus phantom pain relief	Suction seal suspension plus phanton pain relief
Mobility Class 1-4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4
TFS, even residual limb shape		•		•		•		•
TFC, conical residual limb shape	•		•	•	•	•	•	

Very good adaptation to various residual limb shapes due to optimum radial elasticity







To order contact **customerservices@steepergroup.com**

First Liner

The First liner is a clear, soft silicone interface liner that is suitable for for transtibial (below knee) amputees with good soft tissue coverage up to mobility class 2. The unique self-gliding surface on the outside of the liner allows the liner to be fitted and removed easily from the socket without the need for time consuming sprays. The liner features a two-zone matrix which reduces shear forces on the underlying soft tissue. As there is no fabric cover there is no restriction of the liner's radial elasticity.

CES OSS LO1: Use this code to read the First liner clinical evaluation summary on the Steeper website.



Features and Benefits









Even residual limb shape, decreasing slightly distally, good soft tissue cover





Residual limb bonier, rather More conical residual poor soft tissue cover and/ or with severe scars

limb shape, good soft tissue cover



Size (cm)	Part Number
18	NMF92118
20	NMF92120
22	NMF92122
23.5	NMF92123
25	NMF92125
26.5	NMF92126
28	NMF92128
30	NMF92130
32	NMF92132
34	NMF92134
36	NMF92136
38	NMF92138
40	NMF92140
42	NMF92142
45	NMF92145

Size Selection



Determining the size 1. Measure the circumference of

the residual limb 4cm above the distal end of the residual limb.

2. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement, measure higher than 4cm above the distal end of the residual limb.

3. The circumference minus 0-1 liner size determines the size to be ordered.

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula.

2. Attention: The matrix must not go above the head of the fibula.

Notes on trimming

1. The matrix must not be cut.

2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge.

3. Use the Össur pinking scissors for trimming (Part No. N1950006).

Silicone Liners - Össur[®] - First

Technical Information

Material	Silicone, Transparent
Matrix	Proprioceptive 2-zone matrix, internal 10+3cm
Length	Approx 35cm
Amputation Level	Transtibial
Distal Connector	Pin Adapter
Items Included	Silicone glue, Össur washing and drying stand
Warranty	6 months





First 3 Liner

The First 3 liner is a clear, soft silicone interface liner with thicker distal walls for added cushioning. It is suitable for below knee (transtibial) users who have a mobibility class of 2. It features the unique self-gliding outer surface that makes it easier for socket donning and doffing, without the need for alcohol sprays or talcum powder. The liner has a 2-zone matrix which reduces shear forces on the underlying soft tissue. As there is no fabric cover there is no restriction of the liner's radial elasticity.

CES OSS LO1: Use this code to read the First liner clinical evaluation summary on the Steeper website.



Features and Benefits





Residual Limb Suitability



Even residual limb shape, decreasing slightly distally, good soft tissue cover





Residual limb bonier, rather poor soft tissue cover and/ or with severe scars

More conical residual limb shape, good soft tissue cover



Size	Part Number
20cm	NMF94120
22cm	NMF94122
23.5cm	NMF94123
25cm	NMF94125
26.5cm	NMF94126
28cm	NMF94128
30cm	NMF94130
32cm	NMF94132
34cm	NMF94134
36cm	NMF94136
38cm	NMF94138
40cm	NMF94140
45cm	NMF94145

Size Selection



Determining the size

1. Measure the circumference of the residual limb 4cm above the distal end of the residual limb.

2. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement, measure higher than 4cm above the distal end of the residual limb.

3. The circumference minus 0-1 liner size determines the size to be ordered.

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula.

2. Attention: The matrix must not go above the head of the fibula.

Notes on trimming

1. The matrix must not be cut.

2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge.

3. Use the Össur pinking scissors for trimming (Part No. N1950006).

Silicone Liners - Össur[®] - First 3

Technical Information

	Material	Silicone, Transparent
	Matrix	Proprioceptive 2-zone matrix, internal 10+3cm
	Length	Approx 35cm
,	Amputation Level	Transtibial
	Distal Connector	Pin Adapter
	Items Included	Silicone glue, Össur washing and drying stand
1	Warranty	6 months





Replaceable With:



Össur Liner Relax 3C Page 144

4Seal TFS and TFC Classic Liners

These 4Seal Liners are designed for use in a socket with a distal expulsion valve and provides excellent suspension by means of its four integral seals.

The Easy Glide surface and flexible nature of the seals make the liner simple to roll on and negates the need for any lubricant when donning the socket.

The Umbrellan fabric, which is contained within the silicone as part of the liner matrix, provides both increased durability as well as pain relief from phantom limb pain, phantom limb sensation, and idiopathic residual limb pain.

CES OSS L13: Use this code to read the 4Seal TFS and TFC Classic liners clinical evaluation summary on the Steeper website.



Features and Benefits





Residual Limb Suitability



Even residual limb shape

Conical end of the residual limb





Ordering Information

4Seal TFS	Classic	4Seal TFC	Classic
Size (cm)			Part Number
26.5	NM891726	25	NM891825
28	NM891728	26.5	NM891826
30	NM891730	28	NM891828
32	NM891732	30	NM891830
34	NM891734	32	NM891832
36	NM891736	34	NM891834
38	NM891738	36	NM891836
40	NM891740	38	NM891838
45	NM891745	40	NM891840
50	NM891750	-	-



Size Selection

Distal Circ. D (Height 4cm)	Res.Limb Length L 10 - 15		Res.Limb Length L 20 - 25	Res.Limb Length L 25 - 30	Res.Limb Length L 30 - 35	Liner Size	Det 1.
		Pro	ximal Circur	nference P*			
24 - 26.5	- 30 >	- 34 >	- 36 >	- 39 >	- 42 >	25	
26.5 - 28	< 31 >	< 35 >	< 38 >	< 41 >	< 44 >	26.5	~
28 - 30	< 33 >	< 37 >	< 40 >	< 43 >	< 46 >	28	2.
30 - 32	< 35 >	< 39 >	< 42 >	< 46 >	< 49 >	30	7
32 - 34	< 36 >	< 41 >	< 45 >	< 48 >	< 52 >	32	3.
34 - 36	< 38 >	< 43 >	< 47 >	< 51 >	< 54 >	34	4.
36 - 38	< 40 >	< 45 >	< 49 >	< 53 >	< 57 >	36	
38 - 40	< 42 >	< 47 >	< 51 >	< 56 >	< 60 >	38	
40 - 45	< 44 >	< 49 >	< 54 >	< 58 >	< 62 >	40	
45 - 50	S	S	S	S	S	45	
50 - 55	S	S	S	S	S	50	,
	S C	S C	S C	S C	S C		/

Össur 4Seal Volume Management Sock The Össur volume compensation stocking with integrated non-slip top band also features innovative EASY CUT technology. The stocking compensates for variations in volume and can easily be shortened to five different lengths without having to separate it, meaning no additional sewing is necessary.

	Ordering Information										
	Size		Össur 4Seal TFC Size (cm)	Length (cm)	Part Number						
	X Small	18 - 23.5	-	24	N1880009						
	Small	26.5 - 32	25 - 28	24	N1880010						
and a second sec	Medium	34 - 40	30 - 34	24	N1880011						
	Large	45 - 50	36 - 40	24	N1880012						

Silicone Liners - Össur[®] - 4Seal TFS and TFC Classic

Technical Information

Material	Silicone, transparent
Matrix	Continuous fabric within the silicone
Length	Approx 40cm
Amputation Level	Transfemoral
Items Included	Instruction manual, drying stand, Umbrellan pain relief diary and pain scale
Warranty	6 months



etermining the size

Determine the circumferential dimension D (distal) of the residual limb 4cm above the distal end. The circumferential dimension minus 0-1 results in the Össur liner size. Attention: Bony structures (such as the edge of the femur) must be included in the circumferential dimension.

Determine the residual limb length L, from the end (minus 4cm) to the inseam height (perineum).

Determine the circumferential dimension P (proximal) at the inseam height (perineum).* The residual limb length and circumference are the basis for selecting the correct version of the Össur liner (transfemoral, standard or conical).



*Explanation of the table: standard / conical A standard liner (= S) applies if the proximal circumference P is below the reference value (<). A conical liner (= C) applies if the proximal circumference P is above the reference value (>).

4Seal TFS and TFC Senso Liners

The TFS/TFC above-knee 4Seal Senso liners ensures a secure fit between the residual limb and the prosthesis. The matrix of the 4Seal Senso is woven with a particularly soft thread, this results in a pleasantly smooth surface inside the liner for the care of very sensitive residual limb skin.

The silicone used is very stable, kind to skin and easy to clean. Due to four comfortable and flexible sealing fins, it is possible to provide a pleasant wearing comfort without constriction.

The liner can be turned inside out and applied without the need for alcohol spray, providing more flexibility and independence.

Features and Benefits





Residual Limb Suitability



Even residual limb shape



Ordering Information

4Seal TFS Senso Size (cm) Part Number 26.5 NM896326 28 NM896328 30 NM896330 32 NM896332 34 NM896334 36 NM896336	4Seal TFC Senso								
Size (cm)	Part Number	Size (cm)	Part Number						
26.5	NM896326	25	NM896425						
28	NM896328	26.5	NM896426						
30	NM896330	28	NM896428						
32	NM896332	30	NM896430						
34	NM896334	32	NM896432						
36	NM896336	34	NM896434						
38	NM896338	36	NM896436						
40	NM896340	38	NM896438						
45	NM896345	40	NM896440						
50	NM896350	-	-						



Size Selection

Distal Circ. D (Height 4cm)	Res.Limb Length L 10 - 15	Res.Limb Length L 15 - 20	Res.Limb Length L 20 - 25	Res.Limb Length L 25 - 30	Res.Limb Length L 30 - 35	Liner Size	De 1.
		Pro	ximal Circur	nference P*			
24 - 26.5	- 30 >	- 34 >	- 36 >	- 39 >	- 42 >	25	
26.5 - 28	< 31 >	< 35 >	< 38 >	< 41 >	< 44 >	26.5	
28 - 30	< 33 >	< 37 >	< 40 >	< 43 >	< 46 >	28	2.
30 - 32	< 35 >	< 39 >	< 42 >	< 46 >	< 49 >	30	7
32 - 34	< 36 >	< 41 >	< 45 >	< 48 >	< 52 >	32	3.
34 - 36	< 38 >	< 43 >	< 47 >	< 51 >	< 54 >	34	4.
36 - 38	< 40 >	< 40 > < 45 >		< 53 >	< 57 >	36	4.
38 - 40	< 42 >	< 47 >	< 51 >	< 56 >	< 60 >	38	
40 - 45	< 44 >	< 49 >	< 54 >	< 58 >	< 62 >	40	
45 - 50	S	S	S	S	S	45	
50 - 55	S	S	S	S	S	50	
	S C	S C	S C	S C	S C		ر

Össur 4Seal Volume Management Sock

The Össur volume compensation stocking with integrated non-slip top band also features innovative EASY CUT technology. The stocking compensates for variations in volume and can easily be shortened to five different lengths without having to separate it, meaning no additional sewing is necessary.

	Ordering	Ordering Information										
	Size	Össur 4Seal TFS Size (cm)	Össur 4Seal TFC Size (cm)	Length (cm)	Part Number							
	Small	26.5 - 32	25 - 28	24	N1880010							
	Medium	34 - 40	30 - 34	24	N1880011							
and and a state of the state of	Large	45 - 50	36 - 40	24	N1880012							





Silicone Liners - Össur[®] - 4Seal TFS and TFC Senso

Technical Information

Material	Silicone
Matrix	Proprioceptive, continuous, internal
Length	Approx 40cm
Amputation Level	Transfemoral
Items Included	Instruction manual, drying stand
Warranty	6 months





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etermining the size

Determine the circumferential dimension D (distal) of the residual limb 4cm above the distal end. The circumferential dimension minus 0-1 results in the Össur liner size. Attention: Bony structures (such as the edge of the femur) must be included in the circumferential dimension.

Determine the residual limb length L, from the end (minus 4cm) to the inseam height (perineum).

Determine the circumferential dimension P (proximal) at the inseam height (perineum).*

The residual limb length and circumference are the basis for selecting the correct version of the Össur liner (transfemoral, standard or conical).



AKOS TFS and TFC Liners

The AKOS liners are silicone interface liners specifically designed for all mobility classes of above-knee (transfemoral) amputees. The liner has a continuous matrix with minimal axial stretch to make it comfortable to wear and provides a high transverse stretch to ensure optimal soft tissue grip. The flexible fabric ensures an optimal fit at the distal end of the residual limb as well as ease of donning. The gliding outer surface replaces the textile cover which restricts stretch, this also eliminates the need for time-consuming sprays. Orientation marks on the liner help to ensure the liner is donned in the same position each time.

CES OSS L16: Use this code to read the AKOS TFS and TFC liners clinical evaluation summary on the Steeper website.





Features and Benefits





Residual Limb Suitability



residual limb

Replaceable With:



Ordering Information

Size (cm)	AKOS TFS Part Number	AKOS TFC Part Number
24	-	NM895624
27	NM895527	NM895627
31	NM895531	NM895631
35	NM895535	NM895635
39	NM895539	NM895639
43	NM895543	-
47	NM895547	-
52	NM895552	-

Size Selection

Determining the size

1. Measure circumference D (distal) of the residual limb 4cm above the distal end of the residual limb. The circumference minus O-1 liner size determines the size to be ordered.

Attention: Bony structures (e.g. transfemoral border) must be included in the circumference. If the distal femur is not located within the above measurement. measure higher than 4cm above the distal end of the residual limb. The soft tissues must be tightly contained.

2. Measure the length of the residual limb length L from the end of the residual limb (-4cm) to the perineum.

3. Measure circumference P (proximal) at the perineum.*

4. The residual limb length and circumference are the basis for choosing the correct version of the Össur Liner (transfemoral, standard or conical).

1 Distal Circ. D (Height 4cm)	2 Residua Limb Len 10-15cm		2 Resid Limb Le 15-20cn	ength	Limk	Limb Length		2 Residual Limb Length 25-30cm			2 Residual Limb Length 30-35cm			2 Residual Limb Length 35-40cm			Liner S	ize
24 - 27	- 28	>	- 30	>	-	33	>	-	35	>	-	37	>	-	40	>	24	
27 - 31	- 31	>	- 34	>	-	37	>	-	39	>	-	42	>	-	44	>	27	
31 - 35	- 34	>	- 37	>	-	40	>	-	43	>	-	46	>	-	49	>	31	
35 - 39	- 39	>	- 42	>	-	45	>	-	48	>	-	52	>	-	55	>	35	
39 - 43	- 43	>	- 46	>	-	50	>	-	54	>	-	57	>	-	60	>	39	
43 - 47	S		S			S			S			S			S		43	
47 - 52	S		S			S			S			S			S		47	
52 - 57	S		S			S		S		S			S		52			
	S	С	S	С	S		С	S		С	S		С	S		С		

* Explanation of the table: standard, conical

If the proximal circumference P is below the standard figure {<), it is a standard liner (= S). If the proximal circumference P is above the standard value (>), it is a conical liner (=C).

Silicone Liners - Össur[®] - AKOS TFS and TFC



scissors for trimming	
(Part No. N1950006).	

be cut.

socket edge.
Relax 3C Liner

The Relax 3C liner provides a pain-relieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric (Umbrellan) in the cover and liner matrix screening against electromagnetic influences.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.

Features and Benefits





Residual Limb Suitability



Even residual limb shape, decreasing slightly distally, good soft tissue cover

More conical residual limb shape, good soft tissue cover



Residual limb bonier, rather poor soft tissue cover and/ or with severe scars



Size (cm)	Part Number
18	NM899418
20	NM899420
22	NM899422
23.5	NM899423
25	NM899425
26.5	NM899426
28	NM899428
30	NM899430
32	NM899432
34	NM899434
36	NM899436
38	NM899438
40	NM899440
45	NM899445

Size Selection



Determining the size

1. Measure the circumference of the residual limb 4cm above the distal end of the residual limb. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement, measure higher than 4cm above the distal end of the residual limb.

2. The circumference minus 0-1 liner size determines the size to be ordered.

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula. 2. Attention: The matrix must not protrude beyond the head of

the fibula.

Notes on trimming

1. The matrix must not be cut. 2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge. 3. Use the Össur pinking scissors for trimming (Part No. N1950006)



Silicone Liners - Össur[®] - Relax 3C



Selection Guidelines

Indications

- Idiopathic Limb Pain
- Phantom Limb Pain
- Phantom Sensations

Contraindications

The contraindications listed below are situations in which the Össur RELAX Liner does not show any signs of effect.

- Vascular Residual Limb Pain
- Inflammable Residual Limb Pain
- Proliferative Residual Limb Pain

Technical Information

Silicone, transparent
Proprioceptive 2-zone matrix, Internal 0+3cm
Approx 35cm
Transtibial
Pin Adapter
Silicone glue, Össur washing and drying stand
6 months



Replaceable With:

Össur Liner First 3 Page 136



Relax 6C Liner

The Relax 6C liner provides a pain-relieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric (Umbrellan) in the cover and liner matrix screening against electromagnetic influences.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.



Features and Benefits





Residual Limb Suitability



Even residual limb shape, decreasing slightly distally, good soft tissue cover



More conical residual limb shape, good soft tissue cover

Residual limb bonier, rather poor soft tissue cover and/ or with severe scars

Ordering Information

Size (cm)	Part Number
18	NM899618
20	NM899620
22	NM899622
23.5	NM899623
25	NM899625
26.5	NM899626
28	NM899628
30	NM899630
32	NM899632
34	NM899634
36	NM899636
38	NM899638
40	NM899640
45	NM899645

Size Selection



Determining the size 1. Measure the circumference of the residual limb 4cm above the distal end of the residual limb. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement. measure higher than 4cm above the distal end of the residual limb. 2. The circumference minus 0-1

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula. 2. Attention: The matrix must not protrude beyond the head of the fibula.

ordered.

Notes on trimming

1. The matrix must not be cut. 2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge. 3. Use the Össur pinking scissors for trimming (Part No. N1950006)



Silicone Liners - Össur[®] - Relax 6C

Selection Guidelines

Indications

- Idiopathic Limb Pain
- Phantom Limb Pain • Phantom Sensations

Contraindications

The contraindications listed below are situations in which the Össur RELAX Liner does not show any signs of effect.

- Vascular Residual Limb Pain
- Inflammable Residual Limb Pain • Proliferative Residual Limb Pain

Technical Information

Material	Silicone, transparent
Matrix	Proprioceptive 2-zone matrix, internal 10+3cm
Length	Approx 35cm
Amputation Level	Transtibial
Distal Connector	Pin Adapter
Items Included	Silicone glue, Össur washing and drying stand
Warranty	6 months

6 mm

STANDARD





liner size determines the size to be



Relax 3C Cushion Liner

The Relax 3C Cushion liner provides a painrelieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric (Umbrellan) in the cover and liner matrix screening against electromagnetic influences.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.



Features and Benefits





Residual Limb Suitability



Even residual limb shape, decreasing slightly distally, good soft tissue cover

Suitable for:



More conical residual limb shape, good soft tissue cover

Residual limb bonier, rather poor soft tissue cover and/ or with severe scars



Size (cm)	Part Number
18	NM899718
20	NM899720
22	NM899722
23.5	NM899723
25	NM899725
26.5	NM899726
28	NM899728
30	NM899730
32	NM899732
34	NM899734
36	NM899736
38	NM899738
40	NM899740
45	NM899745

Size Selection



Determining the size 1. Measure the circumference of the residual limb 4cm above the distal end of the residual limb. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement, measure higher than 4cm above the distal end of the residual limb. 2. The circumference minus 0-1 liner size determines the size to be ordered.

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula.

2. Attention: The matrix must not protrude beyond the head of the fibula.

Notes on trimming

1. The matrix must not be cut. 2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge. 3. Use the Össur pinking scissors for trimming (Part No. N1950006)



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Silicone Liners - Össur[®] - Relax 3C Cushion



Selection Guidelines

Indications

- Idiopathic Limb Pain
- Phantom Limb Pain • Phantom Sensations

Contraindications

The contraindications listed below are situations in which the Össur RELAX Liner does not show any signs of effect.

- Vascular Residual Limb Pain
- Inflammable Residual Limb Pain
- Proliferative Residual Limb Pain

Technical Information

Material	Silicone, transparent
Matrix	Proprioceptive 2-zone matrix, internal 10+3cm
Length	Approx 35cm
Amputation Level	Transtibial
Distal Connector	None
Items Included	Silicone glue, Össur washing and drying stand
Warranty	6 months

STANDARD 3 mm plus 3,2 mm

To order contact **customerservices@steepergroup.com**

Relax 6C Cushion Liner

The Relax 6C Cushion liner provides a painrelieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric (Umbrellan) in the cover and liner matrix screening against electromagnetic influences.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.



Features and Benefits







Residual Limb Suitability



Even residual limb shape, decreasing slightly distally, good soft tissue cover



More conical residual limb shape, good soft tissue cover

Residual limb bonier, rather poor soft tissue cover and/

or with severe scars

Ordering Information

Size (cm)	Part Number
18	NM899818
20	NM899820
22	NM899822
23.5	NM899823
25	NM899825
26.5	NM899826
28	NM899828
30	NM899830
32	NM899832
34	NM899834
36	NM899836
38	NM899838
40	NM899840
45	NM899845

Size Selection



Determining the size 1. Measure the circumference of the residual limb 4cm above the distal end of the residual limb. Attention: Bony structures (e.g. end of the tibia) must be included in the circumference. If the distal tibia is not located within the above measurement, measure higher than 4cm above the distal end of the residual limb. 2. The circumference minus 0-1 liner size determines the size to be ordered.

Determining the matrix

1. Measure the distance from the distal end of the residual limb to the head of the fibula.

2. Attention: The matrix must not protrude beyond the head of the fibula.

Notes on trimming

1. The matrix must not be cut. 2. The trim line for a lower leg prosthesis should lie at least 10cm above the region of the socket edge. 3. Use the Össur pinking scissors for trimming (Part No. N1950006)

Silicone Liners - Össur[®] - Relax 6C Cushion



Selection Guidelines

Indications

- Idiopathic Limb Pain
- Phantom Limb Pain
- Phantom Sensations

Contraindications

The contraindications listed below are situations in which the Össur RELAX Liner does not show any signs of effect.

- Vascular Residual Limb Pain
- Inflammable Residual Limb Pain
- Proliferative Residual Limb Pain

Technical Information

Material	Silicone, transparent
	Silicone, transparent
Matrix	Proprioceptive 2-zone matrix, internal 10+3cm
Length	Approx 35cm
Amputation Level	Transtibial
Distal Connector	None
Items Included	Silicone glue, Össur washing and drying stand
Warranty	6 months







Relax TFS and TFC Liner

Relax transfemoral liners, available in standard or conical profile, provide a pain-relieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric (Umbrellan) in the cover and liner matrix screening against electromagnetic influences.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.



Features and Benefits





Residual Limb Suitability



Replaceable With:



Össur Liner AKOS TFS Page 142 Össur Liner AKOS TFC

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Ordering Information

Size (cm)	Relax TFS Part Number	Relax TFC Part Number
24	-	NM895824
27	NM895727	NM895827
31	NM895731	NM895831
35	NM895735	NM895835
39	NM895739	NM895839
43	NM895743	-
47	NM895747	-
52	NM895752	-

Size Selection

Determining the size

1. Measure circumference D (distal) of the residual limb 4cm above the distal end of the residual limb. The circumference minus 0-1 liner size determines the size to be ordered.

Attention: Bony structures (e.g. transfemoral border) must be included in the circumference. If the distal femur is not located within the above measurement. measure higher than 4cm above the distal end of the residual limb. The soft tissues must be tightly contained.

2. Measure the length of the residual limb length L from the end of the residual limb (-4cm) to the perineum.

3. Measure circumference P (proximal) at the perineum.*

4. The residual limb length and circumference are the basis for choosing the correct version of the Össur Liner (transfemoral, standard or conical).

1 Distal Circ. D (Height 4cm)	2 Residual Limb Length 10-15cm	2 Residual Limb Length 15-20cm	2 Residual Limb Length 20-25cm	2 Residual Limb Length 25-30cm	2 Residual Limb Length 30-35cm	2 Residual Limb Length 35-40cm	Liner Size
24 - 27	- 28 >	- 30 >	- 33 >	- 35 >	- 37 >	- 40 >	24
27 - 31	- 31 >	- 34 >	- 37 >	- 39 >	- 42 >	- 44 >	27
31 - 35	- 34 >	- 37 >	- 40 >	- 43 >	- 46 >	- 49 >	31
35 - 39	- 39 >	- 42 >	- 45 >	- 48 >	- 52 >	- 55 >	35
39 - 43	- 43 >	- 46 >	- 50 >	- 54 >	- 57 >	- 60 >	39
43 - 47	S	S	S	S	S	S	43
47 - 52	S	S	S	S	S	S	47
52 - 57	S	S	S	S	S	S	52
	S C	S C	S C	S C	S C	S C	

* Explanation of the table: standard, conical

If the proximal circumference P is below the standard figure {<), it is a standard liner (= S). If the proximal circumference P is above the standard value (>), it is a conical liner (=C).

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be cut.

socket edge.

Silicone Liners - Össur[®] - Relax TFS and TFC





Uniprox Liner Overview

SoftskinAir® Breathable Silicone Liner With Without distal connector distal connector Firm silicone on the outside, Soft Silicone on the inside NS-2L-AIR Softskin/ 2L NS30-AIR NSC30-AIR NS30CL-AIR Soft Silice SoftskinAir S30 SoftskinAir Cushion 30 SoftskinAir S30CL NSC40-AIR NS40CL-AIR NS40-AIR NSPORT-AIR Medium Silice SoftskinAir Cushion 40 SoftskinAir S40 SoftskinAir Sport SoftskinAir S40CL NS50-AIR NS50CL-AIR Firm Silic SoftskinAir S50 SoftskinAir S50CL NSTF-AIR

NSTF-AIR* -

with consistent matrix for transfemoral users*

Silicone Liners - Uniprox



Softskin

Silicone Liner

Softskin Liner

The Softskin standard silicone liner range by Uniprox, offers a selection of shore hardnesses with an optional pin connection, or with a smooth distal contour. The liners include a matrix to reduce pistoning whilst the design of the outer knitted fabric allows the socket to be donned more easily.



Features and Benefits

• Improved grip contact

•

- Unique outer textile allows for easier socket donning
- Decreased skin irritation Machine-washable (30°C) •
- Available in three shore hardnesses: from the softer • NS30 for more sensitive residual limbs, through to the stiffer NS50 liners suitable for higher activity
- The smooth contour (cushion) liners are particularly suitable for bony residual limbs, through-knee amputations and above knee residua with deep scars



Ordering Information

All liners are 3mm thick, 370mm long.

Note: The circumference is measured 4cm above the distal end of the residual limb

Sino	With Distal Connector			Without Distal Connector			Smooth Contour	
Size	Softskin S30	Softskin S40	Softskin S50	Softskin CL30	Softskin CL40	Softskin CL50	Softskin Cushion 30	Softskin Cushion 40
16	NS30-16	NS40-16	NS50-16	NS30CL-16	NS40CL-16	NS50CL-16	-	-
18	NS30-18	NS40-18	NS50-18	NS30CL-18	NS40CL-18	NS50CL-18	-	-
20	NS30-20	NS40-20	NS50-20	NS30CL-20	NS40CL-20	NS50CL-20	-	-
21	NS30-21	NS40-21	NS50-21	NS30CL-21	NS40CL-21	NS50CL-21	-	-
22	NS30-22	NS40-22	NS50-22	NS30CL-22	NS40CL-22	NS50CL-22	-	-
23.5	NS30-23	NS40-23	NS50-23	NS30CL-23	NS40CL-23	NS50CL-23	NSC30-23	NSC40-23
25	NS30-25	NS40-25	NS50-25	NS30CL-25	NS40CL-25	NS50CL-25	NSC30-25	NSC40-25
26.5	NS30-26	NS40-26	NS50-26	NS30CL-26	NS40CL-26	NS50CL-26	NSC30-26	NSC40-26
28	NS30-28	NS40-28	NS50-28	NS30CL-28	NS40CL-28	NS50CL-28	NSC30-28	NSC40-28
30	NS30-30	NS40-30	NS50-30	NS30CL-30	NS40CL-30	NS50CL-30	NSC30-30	NSC40-30
32	NS30-32	NS40-32	NS50-32	NS30CL-32	NS40CL-32	NS50CL-32	NSC30-32	NSC40-32
34	NS30-34	NS40-34	NS50-34	NS30CL-34	NS40CL-34	NS50CL-34	NSC30-34	NSC40-34
36	NS30-36	NS40-36	NS50-36	NS30CL-36	NS40CL-36	NS50CL-36	NSC30-36	NSC40-36
38	NS30-38	NS40-38	NS50-38	NS30CL-38	NS40CL-38	NS50CL-38	NSC30-38	NSC40-38
40	NS30-40	NS40-40	NS50-40	NS30CL-40	NS40CL-40	NS50CL-40	NSC30-40	-
42	NS30-42	NS40-42	NS50-42	NS30CL-42	NS40CL-42	NS50CL-42	NSC30-42	-
45	NS30-45	NS40-45	NS50-45	NS30CL-45	NS40CL-45	NS50CL-45	NSC30-45	-

Technical Information

	Softskin NS30/NS40/N	S50	Softskin NS30CL/NS40	CL/NS50CL	Softskin Cushion 30	Softskin Cushion 40
Material	Silicone		Silicone		Silicone	Silicone
Shore Hardness	30/40/50		30/40/50		30	40
Thickness	3mm		3mm		3mm	3mm
Length	370mm		370mm		370mm (23.5 - 28mm) 400mm (28 - 36mm) 430mm (36mm<)	370mm (23.5 - 28mm) 400mm (28 - 36mm) 430mm (36mm<)
Amputation Level	Transtibial		Transtibial		Transtibial/ Transfemoral	Transtibial/ Transfemoral
Distal Connector	With Distal Connector		Without Distal Connector		Smooth Contour	Smooth Contour
Mobility Grades	NS30 & NS50 NS40		NS30CL & NS40CL	NS50CL	1,2 and 3	1,2 and 3
	1,2 and 3	2,3 and 4	1,2 and 3	2,3 and 4		
Warranty	6 months		6 months		6 months	6 months

Silicone Liners - Uniprox - Softskin

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SoftskinAir[®] / SoftskinAir[®] Sport Liner

The SoftskinAir[®] is a unique, breathable silicone liner featuring a distinctive structure and special micropores to reduce the build up of sweat and draw moisture away from the residual limb; providing a unique solution to patients who previously have been unable to wear a liner due to high sweat levels. It has proven effectiveness in wearing tests and moisture level analyses.

Available in multiple shore hardnesses, with an optional pin connection, or with a smooth distal contour.

The SoftskinAir® Sport liner offers an additional distal matrix to further improve the reduction of longitudinal movements.



Features and Benefits

- Wicks sweat via micropores
- Breathable and comfortable solution
- Reduced temperature inside the liner •
- Decreased skin irritation •
- Unique outer textile allows for easier socket donning •
- Improved grip contact •
- ٠ Available with or without distal connector
- . Available in three shore hardnesses: from the softer NS30 for more sensitive residual limbs, through to the durable NS50 liners suitable for higher activities
- Machine-washable (30°C)

Air Sport Additional Features and Benefits

- Additional distal matrix for more stability
- Reduction of elongation
- Excellent wicking of sweat through micropores

2,4 mm

- Dual layer with silky inner surface
- Shore hardness: 40 Shore A (soft)
- Sizes: 20 30





Ordering Information

All liners are 3mm thick, 370mm long.

Note: The circumference is measured 4cm above the distal end of the residual limb

Size	Wit	h Distal Conne	ector	With	nout Distal Conn	Smooth Contour		
	Softskin Air S30	Softskin Air S40	Softskin Air S50	Softskin Air CL30	Softskin Air CL40	Softskin Air CL50	Softskin Air Cushion 30	Softskin Air Cushion 40
16	NS30-16-AIR	NS40-16-AIR	NS50-16-AIR	NS30CL-16-AIR	NS40CL-16-AIR	NS50CL-16-AIR	-	-
18	NS30-18-AIR	NS40-18-AIR	NS50-18-AIR	NS30CL-18-AIR	NS40CL-18-AIR	NS50CL-18-AIR	-	-
20	NS30-20-AIR	NS40-20-AIR	NS50-20-AIR	NS30CL-20-AIR	NS40CL-20-AIR	NS50CL-20-AIR	-	-
21	NS30-21-AIR	NS40-21-AIR	NS50-21-AIR	NS30CL-21-AIR	NS40CL-21-AIR	NS50CL-21-AIR	-	-
22	NS30-22-AIR	NS40-22-AIR	NS50-22-AIR	NS30CL-22-AIR	NS40CL-22-AIR	NS50CL-22-AIR	-	-
23.5	NS30-23-AIR	NS40-23-AIR	NS50-23-AIR	NS30CL-23-AIR	NS40CL-23-AIR	NS50CL-23-AIR	NSC30-23-AIR	NSC40-23-AIR
25	NS30-25-AIR	NS40-25-AIR	NS50-25-AIR	NS30CL-25-AIR	NS40CL-25-AIR	NS50CL-25-AIR	NSC30-25-AIR	NSC40-25-AIR
26.5	NS30-26-AIR	NS40-26-AIR	NS50-26-AIR	NS30CL-26-AIR	NS40CL-26-AIR	NS50CL-26-AIR	NSC30-26-AIR	NSC40-26-AIR
28	NS30-28-AIR	NS40-28-AIR	NS50-28-AIR	NS30CL-28-AIR	NS40CL-28-AIR	NS50CL-28-AIR	NSC30-28-AIR	NSC40-28-AIR
30	NS30-30-AIR	NS40-30-AIR	NS50-30-AIR	NS30CL-30-AIR	NS40CL-30-AIR	NS50CL-30-AIR	NSC30-30-AIR	NSC40-30-AIR
32	NS30-32-AIR	NS40-32-AIR	NS50-32-AIR	NS30CL-32-AIR	NS40CL-32-AIR	NS50CL-32-AIR	NSC30-32-AIR	NSC40-32-AIR
34	NS30-34-AIR	NS40-34-AIR	NS50-34-AIR	NS30CL-34-AIR	NS40CL-34-AIR	NS50CL-34-AIR	NSC30-34-AIR	NSC40-34-AIR
36	NS30-36-AIR	NS40-36-AIR	NS50-36-AIR	NS30CL-36-AIR	NS40CL-36-AIR	NS50CL-36-AIR	NSC30-36-AIR	NSC40-36-AIR
38	NS30-38-AIR	NS40-38-AIR	NS50-38-AIR	NS30CL-38-AIR	NS40CL-38-AIR	NS50CL-38-AIR	NSC30-38-AIR	NSC40-38-AIR
40	NS30-40-AIR	NS40-40-AIR	NS50-40-AIR	NS30CL-40-AIR	NS40CL-40-AIR	NS50CL-40-AIR	NSC30-40-AIR	-
42	NS30-42-AIR	NS40-42-AIR	NS50-42-AIR	NS30CL-42-AIR	NS40CL-42-AIR	NS50CL-42-AIR	NSC30-42-AIR	-
45	NS30-45-AIR	NS40-45-AIR	NS50-45-AIR	NS30CL-45-AIR	NS40CL-45-AIR	NS50CL-45-AIR	NSC30-45-AIR	-

SoftskinAir Sport® (With Distal Connector)								
Size								
20	22	23.5	25	26.5	28	30		
NSPORT-20-AIR	NSPORT-22-AIR	NSPORT-23.5-AIR	NSPORT-25-AIR	NSPORT-26.5-AIR	NSPORT-28-AIR	NSPORT-30-AIR		

Technical Information

	Softskin Air NS30/NS40/	NS50	Softskin Air Sport	Softskin Air NS30CL/NS40CI	_/ NS50CL	Softskin Air Cushion 30	Softskin Air Cushion 40		
Material	Silicone with micropores		Silicone with micropores	Silicone with micropores		Silicone with micropores	Silicone with micropores		
Shore Hardness	30/40/50		40	30/40/50		30/40/50 3		30	40
Thickness	3mm		3mm	3mm		3mm 3mm			
Length	370mm		370mm	370mm		370mm (23.5 - 28mm) 400mm (28 - 36mm) 430mm (36mm<)	370mm (23.5 - 28mm) 400mm (28 - 36mm) 430mm (36mm<)		
Amputation Level	Transtibial		Transtibial	Transtibial		Transtibial/ Transfemoral	Transtibial/ Transfemoral		
Distal Connector	With Distal Connector		With Distal Connector	Without Distal Connector		Smooth Contour	Smooth Contour		
Mobility Grades	1,2 and 3 (NS30 & NS40)	2,3 and 4 (NS50)	2,3 and 4	1,2 and 3 (NS30CL & NS40CL)	2,3 and 4 (NS50CL)	1,2 and 3	1,2 and 3		
Warranty	6 months		6 months	6 months		6 months	6 months		

Silicone Liners - Uniprox[®] - SoftskinAir[®]

Softskin 2L / SoftskinAir[®] 2L

The Softskin 2L and SoftskinAir® 2L are dual layer liners featuring a soft silicone inner for gentle skin contact, with a firmer silicone outer to provide stability.

The SoftskinAir[®] 2L offers the additional benefit of sweat wicking micropores to reduce moisture, resulting in drier skin and lower temperature within the liner for residual limb comfort and reduced skin irritation.



Features and Benefits

- Soft on the inside, stable on the outside (Shore hardness 30/50)
- Soft residual limb padding
- Innovative functional knitted fabric to reduce the • longitudinal movement without an internal matrix
- Improved grip contact
- Decreased skin irritation •
- Sizes: 16 45 •
- Machine-washable (30°C)

SoftskinAir[®] 2L Additional Features and Benefits

- Breathable and comfortable solution •
- Wicks sweat via micropores





Ordering Information

All liners are 3mm thick, 370mm long. Note: The circumference is measured 4cm above the distal end of the residual limb

Size	With Distal Connector					
	Softskin 2L	SoftskinAir* 2L				
16	NS-2L-16	NS-2L-16-AIR				
18	NS-2L-18	NS-2L-18-AIR				
20	NS-2L-20	NS-2L-20-AIR				
21	NS-2L-21	NS-2L-21-AIR				
22	NS-2L-22	NS-2L-22-AIR				
23.5	NS-2L-23	NS-2L-23-AIR				
25	NS-2L-25	NS-2L-25-AIR				
26.5	NS-2L-26	NS-2L-26-AIR				
28	NS-2L-28	NS-2L-28-AIR				
30	NS-2L-30	NS-2L-30-AIR				
32	NS-2L-32	NS-2L-32-AIR				
34	NS-2L-34	NS-2L-34-AIR				
36	NS-2L-36	NS-2L-36-AIR				
38	NS-2L-38	NS-2L-38-AIR				
40	NS-2L-40	NS-2L-40-AIR				
42	NS-2L-42	NS-2L-42-AIR				
45	NS-2L-45	NS-2L-45-AIR				

Technical Information

		Softskin 2L
		Softskin ZL
Material	Silicone	
Shore Hardness	30 inner/50 outer	
Thickness	3mm	
Length	370mm	
Amputation Level	Transtibial	
Distal Connector	With Distal Connector	
Mobility Grades	1,2 and 3	
Warranty	6 months	

Silicone Liners - Uniprox[®] - Softskin 2L / SoftskinAir[®] 2L

Silicone with micropores

30 inner/50 outer

3mm

370mm

Transtibial

With Distal Connector

1,2 and 3

6 months

Softskin TF / SoftskinAir[®] TF

The Softskin TF and SoftskinAir® TF silicone liners offer the benefits of the Softskin range to a wider range of transfemoral users thanks to their increased size range.

With a shore hardness of 40, these liners allow long lasting comfort to the user with high transverse elasticity to adapt to residuum shape.

The TF Air offers the additional benefit of sweat-wicking micropores to reduce moisture, resulting in drier skin and lower temperature within the liner for residual limb comfort and skin irritation reduction.

⊍ uniprox°

made in germany

SoftskinAir TF

Features and Benefits

- Soft residual limb padding
- Innovative functional knitted fabric to reduce the longitudinal movement without an internal matrix
- Improved grip contact •
- Decreased skin irritation .
- Sizes: 28 55
- Machine-washable (30°C)

SoftskinAir[®] TF Additional Features and Benefits

- Breathable and comfortable solution
- Wicks sweat via micropores





Ordering Information

All liners are 3mm thick, 350mm long. Note: The circumference is measured 4cm above the distal end of the residual limb

Size	Softskin TF
28	NSTF-28
30	NSTF-30
32	NSTF-32
34	NSTF-34
36	NSTF-36
38	NSTF-38
40	NSTF-40
42	NSTF-42
45	NSTF-45
50	NSTF-50
55	NSTF-55

Technical Information

	Softskin TF
Material	Silicone
Shore Hardness	40
Thickness	3mm
Length	350mm
Amputation Level	Transfemoral
Distal Connector	With Distal Connector
Mobility Grades	1,2,3 and 4
Warranty	6 months

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Silicone Liners - Uniprox[®] - Softskin TF / SoftskinAir[®] TF

SoftskinAir® TF
NSTF-28-AIR
NSTF-30-AIR
NSTF-32-AIR
NSTF-34-AIR
NSTF-36-AIR
NSTF-38-AIR
NSTF-40-AIR
NSTF-42-AIR
NSTF-45-AIR
NSTF-50-AIR
NSTF-55-AIR

Silicone with micropores

40

3mm

350mm

Transfemoral

With Distal Connector

1,2,3 and 4

6 months

Technical Information - SoftskinAir[®] Range

TECT		UN SUISKIIAI	i Range									
	SoftskinAir® NS30/NS40/N Breathable Silicor	inAir ^o IS50	SoftskinAir®	occl/NS50CL	SoftskinAirs Lamastan Breathable Silicone-Liners	<image/>	Factors SoftskinAir Cushion 30 Breathable Silico	SoftskinAir® Cushion 40	<image/>	Silicone Liners 1 A		
Material	Silicone (with Micropores)		Silicone (with Micropores)		Silicone (with Micropores)	Silicone (With Micropores)	Silicone (with	Micropores)	Silicone (with Micropores)			
Shore Hardness	30/40/50 30/40/50		40/50	30/50	40	30	40	40				
Thickness	Зr	3mm 3mm		3mm	3mm	3mi	n	3mm				
Length	370	370mm 370mm		370mm 370mm		370mm		370mm	370mm (23. 400mm (28 430mm (3	8 - 36mm)	350mm	
Amputation	Transtibial		Transtibial Transtibial/Transfemoral		Transtibial	Transtibial	Transtibial Transtibial/Transfer		Transfemoral			
Distal Connection	With Distal Connector		Without Distal Connector		With Distal Connector	With Distal Connector	Without Distal Connector		With Distal Connector			
Mobility Grades	NS30 & NS40 1,2,3	NS50 2,3 and 4	NS30CL & NS40CL 1,2,3	NS50CL 2,3 and4	1,2 and 3	2,3 and 4	2,3 and 4 1,2 and 3		1,2,3 and 4			
Warranty			6 m	onths	6 months	6 months	6 mor	nths	6 months			

ClassicSil.basic

The Streifeneder silicone liners offer solutions to meet a wide range of user requirements. Each liner uses robust, first-class materials, alongside Streifeneder's new knit technology, to provide a great balance of comfort and function.

The ClassicSil.basic is a 3mm silicone liner made with firm silicone.

> ClassicSil.basic F

Features and Benefits

- Ideal introductory silicone liner for residual limbs with reasonable soft tissue coverage
- Suitable for low, moderate and high activity levels •
- Designed for those looking for improved comfort and ٠ suspension
- Lined with antiseptic additives called 'SteriOne', to help keep liners free of bacteria and micro-organisms
- Cost effective 1 year warranty ٠
- Integrated 10cm knitted matrix reduces distal elongation under tensile load
- ٠ Easy to don and doff due to resilient polyamide/ elastane cover
- Integrated coloured vertical stripe for easier donning ٠ orientation
- Distal silicone-rotation control •
- Available with or without distal connections



Ordering Information

Ordering Example NMA50L10/18 (with distal connection, size 18)						
Size	Thickness	Outer Matrix	Distal Connection	Part Number		
16, 18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	10cm	with	NMA50L10/Size		
16, 18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	without	without	NMA50L20/Size		
Sizing Note: Measure the distal circumference approx. Acm above the distal						

izing note. (سيتتتيبا) end and select the liner in the same size or one size smaller.

Suitability Chart



Silicone Liners - Streifeneder - ClassicSil.basic Liner

Technical Information

K2 to K4 3mm Approx 370mm Firm silicone, medical grade, approx. 40 shore 00 Transtibial Pin Adapter or without 1 Year Silver Grey

Supplied with a drying stand.

To order contact **customerservices@steepergroup.com**

ComfortSil.basic/soft

The Streifeneder silicone liners offer solutions to meet a wide range of user requirements. Each liner uses robust, first-class materials, alongside Streifeneder's new knit technology, to provide a great balance of comfort and function.

The ComfortSil prosthetic liner is a 3mm/6mm silicone liner made with soft silicone.



Features and Benefits

- Ideal silicone liner for those with pressure sensitive residual limbs
- Suitable for low to moderate activity levels ٠
- Designed for those looking for additional comfort and ٠ compliance
- Provides additional protection for residual limbs with ٠ reduced soft tissue or partially prominent bony anatomy (soft only)
- Lined with antiseptic additives called 'SteriOne', to help keep liners free of bacteria and micro-organisms
- Integrated 10cm knitted matrix reduces distal elongation under tensile load
- Easy to don and doff due to resilient polyamide/elastane ٠ cover
- Integrated coloured vertical stripe for easier donning orientation
- Distal silicone-rotation control
- Available with or without distal connections



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Suitable for Water Use
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ComfortSil.basic



ComfortSil.soft



ComfortSil.basic

Ordering Information

ComfortSil.basic	Activity Level	K1 to K3				
Ordering Example NMA40L10/18	Wall Thickness	3mm				
Size	e Thickness Outer Distal Part Number				Total Length	Approx 370mm
16, 18, 20, 21, 22, 23.5 25, 26.5 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	10cm	with	NMA40L10/Size	Material	Especially soft silicone, medical grade, approx. 26 shore
16, 18, 20, 21, 22, 23.5 25, 26.5 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	without	without	NMA40L20/Size	Amputation Level	Transtibial
Sizing Note: Measure the o	distal circum	nference a	pprox. 4cm a	bove the distal	Distal Connector	Pin Adapter or without
end and select the liner in	Warranty	6 Month				
					Colour	Silver Grey

ComfortSil.soft Ordering Information

ComfortSil.soft	Activity Level	K1 to K3				
Ordering Example NMA41L10/18	3 (with dista	Wall Thickness	6mm			
Size Thickness Outer Distal Connection Part Number					Total Length	Approx 370mm
18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6mm	10cm	with	NMA41L10/Size	Material	Especially soft silicone, medical grade, approx. 26 shore
18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6mm	without	without	NMA41L20/Size	Amputation Level	Transtibial
Sizing Note: Measure th					Distal Connector	Pin Adapter or without
end and select the liner	in the same	size or or	ne size smaller	r.	Warranty	6 Month
					Colour	Silver Grey
Suitability Chart					Supplied with a dry	ing stand.



Silicone Liners - Streifeneder - ComfortSil.basic/soft Liners

Technical Information

Supplied with a drying stand.

Technical Information

SkinCareSil.basic/soft

The Streifeneder silicone liners offer solutions to meet a wide range of user requirements. Each liner uses robust, first-class materials, alongside Streifeneder's new knit technology, to provide a great balance of comfort and function.

The SkinCareSil prosthetic liner is a 3mm/6mm silicone liner made with soft silicone.



Features and Benefits

- Ideal silicone liner for those with pressure sensitive residual • limbs
- Suitable for low activity levels ٠
- Designed with Aloe Vera to promote skin integrity ٠
- Provides additional protection for residual limbs with ٠ reduced soft tissue or partially prominent bony anatomy (.soft only)
- Lined with antiseptic additives called 'SteriOne', to help . keep liners free of bacteria and micro-organisms
- Integrated 10cm knitted matrix reduces distal elongation under tensile load
- Easy to don and doff due resilient polyamide/elastane ٠ cover
- Integrated coloured vertical stripe for easier donning orientation
- Distal silicone rotation control
- Available with or without distal connection





SkinCareSil.basic



SkinCareSil.basic

Ordering Information

SkinCareSil.basic	Activity Level	K1 to K2				
Ordering Example NMA46L10/18 (1	Wall Thickness	3mm				
Size Thickness Outer Distal Part Number				Total Length	Approx 370mm	
16, 18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	10cm	with	NMA46L10/Size	Material	Especially soft silicone, medical grade, approx. 28 shore
16, 18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	without	without	NMA46L20/Size	Amputation Level	Transtibial
Sizing Note: Measure the di	Distal Connector	Pin Adapter				
end and select the liner in t	Warranty	6 Month				
					Colour	Silver Grey

SkinCareSil.soft Ordering Information

SkinCareSil.soft	Activity Level	K1 to K2				
Ordering Example NMA48L10/1	Wall Thickness	6mm				
Size	Thickness Outer Distal Matrix Connection Part Number				Total Length	Approx 370mm
18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6mm	10cm	with	NMA48L10/Size	Material	Especially soft silicone, medical grade, approx. 28 shore
18, 20, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6mm	without	without	NMA48L20/Size	Amputation Level	Transtibial
Sizing Note: Measure th	ne distal circ	umference	e approx. 4cm	above the distal	Distal Connector	Pin Adapter or without
end and select the liner	in the same	Warranty	6 Month			
					Colour	Silver Grey
Suitability Chart					Supplied with a dry	ing stand

Suitability Chart





SkinCareSil.soft

Silicone Liners - Streifeneder - SkinCareSil.basic/soft Liners

Technical Information

Supplied with a drying stand.

Technical Information

Supplied with a drying stand.

PrimoSil.basic

The Streifeneder silicone liners offer solutions to meet a wide range of user requirements. Each liner uses robust, first-class materials, alongside Streifeneder's new knit technology, to provide a great balance of comfort and function.

The PrimoSil.basic is a 3mm silicone liner made with especially soft silicone.

Features and Benefits

- Ideal silicone liner for those with pressure sensitive residual limbs
- Suitable for low to moderate activity levels ٠
- Designed for those looking for additional comfort and • compliance
- No antibacterial finish for users with more sensitive skin •
- Integrated 10cm knitted matrix reduces distal elongation under tensile load
- Easy to don and doff due resilient polyamide/elastane • cover
- Integrated coloured vertical stripe for easier donning • orientation
- Distal silicone-rotation control
- Available with or without distal connections







Ordering Information

PrimoSil.basic		Activity Level	K1 to K3			
Ordering Example NMA44L10/18	Wall Thickness	3mm				
Size Thickness Outer Distal Part Number				Total Length	Approx 370mm	
16, 18, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	10cm	with	NMA44L10/Size	Max. Patient Weight	150kg
16, 18, 21, 22, 23.5, 25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3mm	without	without	NMA44L20/Size	Material	Especially soft silicone, medical grade, approx. 26 shore
Sizing Note: Measure the distal circumference approx. 4 cm above the distal end and select the liner in the same size or one size smaller.					Amputation Level	Transtibial
					Distal Connector	Pin Adapter or without
Suitability Chart					Warranty	6 Month
Amputation Type		PrimoSi	PrimoSil.basic		Colour	Sand



Silicone Liners - Streifeneder - PrimoSil.basic Liner

Technical Information

Supplied with a drying stand.

AKControl.Sil

The Streifeneder silicone liners offer solutions to meet a wide range of user requirements. Each liner uses robust, first-class materials, alongside Streifeneder's new knit technology, to provide a great balance of comfort and function.

The AKControl.Sil is an above-knee 2mm silicone liner made with moderately firm silicone.



- Ideal silicone liner for distal suspension on residual limbs with reasonable soft tissue coverage
- Suitable for low, moderate and high activity levels ٠
- Lined with antiseptic additives called 'SteriOne', to help ٠ keep liners free of bacteria and micro-organisms
- Vertical panels resist elongation
- For above knee patients, alternatively may be useful for a larger transtibial residual limb
- Easy to don and doff due resilient polyamide/elastane • cover
- Optional anti-rotation silicone strips prevent twisting between liner and socket (NMA60L10 only)
- Integrated coloured vertical stripe for easier donning ٠ orientation
- Distal silicone-rotation control •
- Available with distal connection



Ordering Information

AKControl.Sil	
Ordering Example NMA60L10/32 (with silicone strips	, size 32)
Size	Sillcone Strips
25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	With
25, 26.5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	Without

Sizing Note: Measure the distal circumference approx. 4 end and select the liner in the same size or one size sma

Suitability Chart



www.steepergroup.com

Silicone Liners - Streifeneder - AKControl.Sil Liner

Technical Information

Part Number
NMA60L10/Size
NMA60L50/Size
m above the distal er.

Activity Level	K1 to K4
Wall Thickness	2mm
Total Length	Approx 370mm
Max. Patient Weight	150kg
Material	Medium/firm silicone, medical grade, approx. 50 shore
Amputation Level	transfemoral/large transtibial
Distal Connector	Pin Adapter or without
Warranty	6 Month
Colour	Silver Grey

Supplied with a drying stand.





Genesee Liner

The College Park Genesee liner offers all the benefits of a gel liner in an affordable package. This durable liner is shaped for fit and flexibility, with cushioning comfort and excellent limb conforming properties. It fits a wide range of users.

The unique fabric improves the fibre-to-gel bond, reduces pistoning, and makes donning the socket easier. Mineral oil is infused into the liner to help absorb shear forces and maintain moisture.

Features and Benefits

- Retro-fits with industry standard liners of equal thickness and profile
- Infused with mineral oil to moisturise the skin and absorb shear forces
- Unique fabric provides a superior fibre to gel bond, • reducing pistoning and easing socket donning
- 41cm long for the perfect fit •
- Activity level K1-K3 •

Ordering Information



Size Information

Thickness	hickness 3mm		6mm		9mm		Dura interal Cine	
Profile	Uniform	Tapered	Uniform	Tapered	Uniform	Tapered	Proximal Circ.	Distal Circ.
Medium	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	23 - 33cm	20 - 28cm
Medium+	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	33 - 43cm	20 - 28cm
Large	\checkmark	Х	\checkmark	\checkmark	\checkmark	Х	36 - 46cm	23 - 30cm
Large+	\checkmark	Х	\checkmark	Х	\checkmark	Х	41 - 53cm	28 - 38cm
Extra Large	\checkmark	Х	\checkmark	Х	Х	Х	43 - 69cm	30 - 51cm
🗸 Available 🗙	Not available							



Technical Information

Material	Thermoplastic Elastomer (TPE) Gel
Length	40.6cm (+/- 1.2cm)
Туре	Cushion or Locking
Size	M, M+, L, L+, XL
Profile	Tapered or Uniform
Thickness	3mm, 6mm, 9mm
Activity Level	K1-K3
Warranty	6 months



Gel Liners - College Park - Genesee Liner

Profile		Size		
Tapered	т	Medium	М	
Uniform	U	Medium Plus	MP	
		Large	L.	
		Large Plus	LP	
		Extra Large	XL	

R

ContexGel.basic Liner

The ContexGel.basic is a conical shaped liner, constructed using 3mm of uniform, soft ContexGel. making it ideal for below-knee and above knee amputees with bony and pressure sensitive residual limbs.

The viscoelasticity of the polymer gel ensures even pressure in the socket and reduces shear forces, combined with medicinal white oils and antibacterial properties to nourish and restore stressed residual limb skin. The liner is supplied with a stabilising matrix option, to eliminate longitudinal stretching of soft residual limb tissue.

Features and Benefits

- Ideal for users with a low to moderate activity level (1-3)
- Can be provided without a distal connection for vacuum sockets
- Offers superior protection and optimised shock absorption over the entire limb
- Excellent circumferential elasticity compensates for • residual limb volume changes
- Circular knit design eliminates the need for lateral 'flat-lock' seams which were subject to excessive friction
- Thermo-formable at 60°C (140°F)
- Distal rotation control supports the user when guiding their residual limb into their prosthesis
- Soft silicone rotation caps



Ordering Information

Activity Level Descriptions

Level 1: Patient is capable of using a prostheses in order to walk on level floors with a steady gait.

Level 2: Patient is capable of overcoming low obstacles such as kerbs, single steps or uneven floors.

Level 3: Patient is capable of moving with a prostheses at varying walking speeds, and is able to overcome everyday obstacles. Can be considered an 'unlimited outdoor walker'.

ContexGel.basic without Matrix								
Size	Distal (cm)	Proximal (cm)	Distal Connection	Part				
S	16 - 23	25 - 36	With	NM/				
М	19 - 30	30 - 43	With	NMA				
L	24 - 34	38 - 58	With	NM/				
XL	28 - 39	41 - 63	With	NM/				
XXL	32 - 44	43 - 69	With	NM/				
S	16 - 23	25 - 36	Without	NM/				
М	19 - 30	30 - 43	Without	NM/				
L	24 - 34	38 - 58	Without	NMA				
XL	28 - 39	41 - 63	Without	NM/				
XXL	32 - 44	43 - 69	Without	NMA				

Contex	ContexGel.basic with Matrix								
Size	Distal (cm)	Proximal (cm)	Distal Connection	Part					
S	16 - 23	25 - 36	With	NM/					
М	19 - 30	30 - 43	With	NM/					
L	24 - 34	38 - 58	With	NM/					
XL	28 - 39	41 - 63	With	NM					
XXL	32 - 44	43 - 69	With	NM/					
S	16 - 23	25 - 36	Without	NM					
М	19 - 30	30 - 43	Without	NM/					
L	24 - 34	38 - 58	Without	NM					
XL	28 - 39	41 - 63	Without	NM/					
XXL	32 - 44	43 - 69	Without	NMA					

Stand Supplied.

Suitability Chart

Amputation Type	ContexGel Li Comfort
Pear-shaped below-knee (Transtibial)	
Normal, cylindrical below-knee (Transtibial)	
Bony, conical below-knee (Transtibial)	
Cylindrical above-knee (Transfemoral)	
Conical above-knee (Transfemoral)	
Key: Optimal:	itable: 🔵



Gel Liners - Streifeneder - ContexGel.basic Liner

Number

1A20L10/S IA20L10/M IA20L10/L

IA20L10/XL

A20L10/XXL

IA20L20/S

IA20L20/M

IA20L20/L

1A20L20/XL

A20L20/XXL

Number

A25L10/S A25L10/M 1A25L10/L A25L10/XL IA25L10/XXL A25L20/S IA25L20/M A25L20/L IA25L20/XL A25L20/XXL

Size Information



Measure the distal circumference at 4cm from the distal end of the residual limb. Choose the liner size that accommodates that dimension, whilst also taking into consideration the proximal circumference (measured 30cm above the distal end of the residual limb). Having defined the size required, please refer to the table adjacent for part number information.

*5.2mm without distal connection 14mm with distal connection

Technical Information

Material	Polymer Gel – dermatologically tested, inhibits bacteria, hypo allergenic
Matrix	Optional
Length	Approx 37cm
Amputation Level	Transtibial and Transfemoral*
Distal Connector	Pin Adapter or Cushion
Activity Level	Low to Moderate
Warranty	6 months

*Note: For transfemoral use it is advised that only the basic (3mm) option should be chosen.

ers Socket



ContexGel.soft Liner

The ContexGel.soft is a conical shaped liner with a 6mm anterior wall thickness and 3mm posterior wall thickness that allows the knee to bend easily in the socket. Ideal for use by below-knee amputees with bony residual limbs, and can be used as a suitable substitute for soft tissue over the tibial crest and distal end.

The viscoelasticity of the polymer gel, combined with medicinal white oils and antibacterial properties ensures even pressure in the socket while reducing shear forces and restoring the skin of stressed residual limbs. It has a stabilising matrix option to prevent longitudinal stretching of soft residual limb tissue.

Features and Benefits

- Ideal for users with a low to moderate activity level (1-3)
- Can be provided without a distal connection for • vacuum sockets
- Offers superior protection and optimised shock • absorption over the entire limb
- Excellent circumferential elasticity compensates for • residual limb volume changes
- Circular knit design eliminates the need for lateral 'flat-lock' seams which were subject to excessive friction
- Thermo-formable at 60°C (140°F)
- Distal rotation control supports the user when guiding their residual limb into their prosthesis
- Soft silicone rotation caps



Ordering Information

Activity Level Descriptions

Level 1: Patient is capable of using a prostheses in order to walk on level floors with a steady gait.

Level 2: Patient is capable of overcoming low obstacles such as kerbs, single steps or uneven floors.

Level 3: Patient is capable of moving with a prostheses at varying walking speeds, and is able to overcome everyday obstacles. Can be considered an 'unlimited outdoor walker'.

ContexGel.soft without Matrix				
Size	Distal	Proximal	Distal Connection	Part
S	16 - 23cm	25 - 36cm	With	NM/
М	19 - 30cm	30 - 43cm	With	NMA
L	24 - 34cm	38 - 58cm	With	NMA
XL	28 - 39cm	41 - 63cm	With	NMA
XXL	32 - 44cm	43 - 69cm	With	NM/
S	16 - 23cm	25 - 36cm	Without	NM/
М	19 - 30cm	30 - 43cm	Without	NMA
L	24 - 34cm	38 - 58cm	Without	NMA
XL	28 - 39cm	41 - 63cm	Without	NMA
XXL	32 - 44cm	43 - 69cm	Without	NMA

ContexGel.soft with Matrix				
Size	Distal	Proximal	Distal Connection	Part
S	16 - 23cm	25 - 36cm	With	NMA
М	19 - 30cm	30 - 43cm	With	NMA
L	24 - 34cm	38 - 58cm	With	NMA
XL	28 - 39cm	41 - 63cm	With	NMA
XXL	32 - 44cm	43 - 69cm	With	NMA
S	16 - 23cm	25 - 36cm	Without	NMA
М	19 - 30cm	30 - 43cm	Without	NMA
L	24 - 34cm	38 - 58cm	Without	NMA
XL	28 - 39cm	41 - 63cm	Without	NMA
XXL	32 - 44cm	43 - 69cm	Without	NMA

Stand Supplied.

Suitability Chart

Amputation Type	ContexGel Li Comfort
Pear-shaped below-knee (Transtibial)	
Normal, cylindrical below-knee (Transtibial)	
Bony, conical below-knee (Transtibial)	
Key: Optimal: 🔵 🔵 🔵 Good: 🔵 🔵	Suitable: 🔵



Gel Liners - Streifeneder - ContexGel.soft Liner

Number

- 1A21L10/S 1A21L10/M
- 1A21L10/L
- 1A21L10/XL
- IA21L10/XXL
- 1A21L20/S
- 1A21L20/M
- 1A21L20/L
- 1A21L20/XL
- A21L20/XXL

Number

- A26L10/S 426L10/M A26L10/L 426L10/XL 426L10/XXL 426L20/S
- A26L20/M
- 426L20/L
- A26L20/XL
- 426L20/XXL

Size Information



Measure the distal circumference at 4cm from the distal end of the residual limb. Choose the liner size that accommodates that dimension, whilst also taking into consideration the proximal circumference (measured 30cm above the distal end of the residual limb). Having defined the size required, please refer to the table adjacent for part number information.

*8mm without distal connection 14mm with distal connection

Technical Information

Material	Polymer Gel – dermatologically tested, inhibits bacteria, hypo allergenic
Matrix	Optional
Length	Approx 37cm
Amputation Level	Transtibial*
Distal Connector	Pin Adapter or Cushion
Activity Level	Low to Moderate
Warranty	6 months

*Note: For transfemoral use it is advised that only the basic (3mm) option should be chosen. See page 180.

ers Socket



ContexGel.soft+ Liner

The ContexGel.soft+ is a conical shaped liner with a 9mm anterior wall thickness and 3mm posterior wall thickness that allows the knee to bend easily in the socket. Ideal for use by below-knee amputees with pressure sensitive or bony residual limbs, and can be used as a suitable substitute for soft tissue over the tibial crest and distal end.

The viscoelasticity of the polymer gel, combined with medicinal white oils and antibacterial properties ensures even pressure in the socket while reducing shear forces and restoring the skin of stressed residual limbs. Available with an optional stabilising matrix to prevent longitudinal stretching of soft residual limb tissue.

Features and Benefits

- Ideal for users with a low to moderate activity level (1-3)
- Can be provided without a distal connection for • vacuum sockets
- Offers superior protection and optimised shock • absorption over the entire limb
- Excellent circumferential elasticity compensates for residual limb volume changes
- Circular knit design eliminates the need for lateral 'flatlock' seams which were subject to excessive friction
- Thermo-formable at 60°C (140°F)
- Distal rotation control supports the user when guiding • their residual limb into their prosthesis
- Soft silicone rotation caps



Ordering Information

Activity Level Descriptions

Level 1: Patient is capable of using a prostheses in order to walk on level floors with a steady gait.

Level 2: Patient is capable of overcoming low obstacles such as kerbs, single steps or uneven floors.

Level 3: Patient is capable of moving with a prostheses at varying walking speeds, and is able to overcome everyday obstacles. Can be considered an 'unlimited outdoor walker'.

ContexGel.soft+ without Matrix				
Size	Distal (cm)	Proximal (cm)	Distal Connection	Part
S	16 - 23	25 - 36	With	NMA
М	19 - 30	30 - 43	With	NMA
L	24 - 34	38 - 58	With	NMA
XL	28 - 39	41 - 63	With	NMA
XXL	32 - 44	43 - 69	With	NMA
S	16 - 23	25 - 36	Without	NMA
М	19 - 30	30 - 43	Without	NMA
L	24 - 34	38 - 58	Without	NMA
XL	28 - 39	41 - 63	Without	NMA
XXL	32 - 44	43 - 69	Without	NMA

ContexGel.soft+ with Matrix				
Size	Distal (cm)	Proximal (cm)	Distal Connection	Part I
S	16 - 23	25 - 36	With	NMA
Μ	19 - 30	30 - 43	With	NMA
L	24 - 34	38 - 58	With	NMA
XL	28 - 39	41 - 63	With	NMA
XXL	32 - 44	43 - 69	With	NMA
S	16 - 23	25 - 36	Without	NMA
М	19 - 30	30 - 43	Without	NMA
L	24 - 34	38 - 58	Without	NMA
XL	28 - 39	41 - 63	Without	NMA
XXL	32 - 44	43 - 69	Without	NMA

Stand Supplied.

Suitability Chart

Amputation Type	ContexGel Lin Comfort
Pear-shaped below-knee (Transtibial)	
Normal, cylindrical below-knee (Transtibial)	
Bony, conical below-knee (Transtibial)	
Key: Optimal: 🔵 🔵 🔵 Good: 🔵 🔵 S	uitable: 🔵



Gel Liners - Streifeneder - ContexGel.soft+ Liner



Number

- 1A22L10/S IA22L10/M
- 1A22L10/L
- 1A22L10/XL 1A22L10/XXL
- 1A22L20/S
- 1A22L20/M
- 1A22L20/L
- 1A22L20/XL
- IA22L20/XXL

lumber

- 27L10/S 27L10/M A27L10/L 27L10/XL 27L10/XXL 27L20/S A27L20/M A27L20/L
- 27L20/XL
- 27L20/XXL

Size Information



Measure the distal circumference at 4cm from the distal end of the residual limb. Choose the liner size that accommodates that dimension, whilst also taking into consideration the proximal circumference (measured 30cm above the distal end of the residual limb). Having defined the size required, please refer to the table adjacent for part number information.

9mm without distal connection 15mm with distal connection

Technical Information

Material	Polymer Gel – dermatologically tested, inhibits bacteria, hypo allergenic
Matrix	Optional
Length	Approx 37cm
Amputation Level	Transtibial*
Distal Connector	Pin Adapter or Cushion
Activity Level	Low to Moderate
Warranty	6 months

*Note: For transfemoral use it is advised that only the basic (3mm) option should be chosen. See page 180.

ers Socket



LA Liners

A medical-grade mineral oil is contained in all Silipos gels, which gradually diffuses to moisturise and lubricate the skin.

Even in changing environments, the gel has the ability to conform to whatever shape or surface contour it comes into contact with. Because of the elasticity and conformability, the interface can adapt to the patient rather than the other way around.

The soft gel of the LA liner provides superior skin conditioning and comfort, for the low to moderately active patient, and is especially effective when used as a cushion liner with suspension sleeve, with or without a suction valve.

Features and Benefits

- Medium durometer gel makes this liner particularly suitable for low to moderately active patients, whilst providing increased skin care and comfort
- Keeps skin and scar tissue soft and pliable
- Prevents skin from becoming dry and fights the development of calluses
- Helps prevent contact dermatitis and skin sensitivity problems
- Available in tapered and uniform profiles for both pin and cushion liners
- Available in the standard and the more conical, plus version
- 3mm, 6mm and 9mm gel options with 3mm thickness posteriorly to accommodate knee flexion

Ordering Information

LA Pin Liner			
Part Number	Size	Thickness	Shape
N18101	Medium	3mm	Uniform
N18102	Medium	3mm	Tapered
N18103	Medium	6mm	Uniform
N18104	Medium	6mm	Tapered
N18105	Medium	9mm	Uniform
N18106	Medium	9mm	Tapered
N18107	Medium +	3mm	Uniform
N18108	Medium +	3mm	Tapered
N18109	Medium +	6mm	Uniform
N18110	Medium +	6mm	Tapered
N18111	Medium +	9mm	Uniform
N18112	Medium +	9mm	Tapered
N18113	Large	3mm	Uniform
N18114	Large	6mm	Uniform
N18115	Large	9mm	Uniform
N18116	Large +	3mm	Uniform
N18117	Large +	6mm	Uniform
N18118	Large +	9mm	Uniform
N18119	X-Large	3mm	Uniform
N18120	X-Large	6mm	Uniform

LA Cushion Liner				
Part Number	Size	Thickness	Shape	
N18141	Medium	3mm	Uniform	
N18142	Medium	3mm	Tapered	
N18143	Medium	6mm	Uniform	
N18144	Medium	6mm	Tapered	
N18145	Medium	9mm	Uniform	
N18146	Medium	9mm	Tapered	
N18147	Medium +	3mm	Uniform	
N18148	Medium +	3mm	Tapered	
N18149	Medium +	6mm	Uniform	
N18150	Medium +	6mm	Tapered	
N18151	Medium +	9mm	Uniform	
N18152	Medium +	9mm	Tapered	
N18153	Large	3mm	Uniform	
N18154	Large	6mm	Uniform	
N18155	Large	9mm	Uniform	
N18156	Large +	3mm	Uniform	
N18157	Large +	6mm	Uniform	
N18158	Large +	9mm	Uniform	
N18159	X-Large	3mm	Uniform	
N18160	X-Large	6mm	Uniform	



Gel Liners - Silipos - LA Liners

Sizing Information



Proximal Circumference (Measure 38cm from Distal End)

Distal Circumference (Measure 4cm from Distal End)

Size	Distal Relaxed	Distal Fully Stretched	Proximal Relaxed	Proximal Fully Stretched
Medium	20cm	30cm	23cm	41cm
Medium +	23cm	30cm	33cm	53cm
Large	23cm	38cm	38cm	56cm
Large +	30cm	41cm	41cm	68cm
X-Large	30cm	51cm	41cm	76cm

By measuring your patient, and finding out where their measurements are in relation to the liners measures, you can select a liner which is firm in fit (for more active patients), relaxed in fit (for less active patients who will be sitting more), or for the middle fit, which is suitable for the majority of patients. An example would be if your patient's distal measurement is 28cm, and the proximal measurement is 42cm, then he/she would fit perfectly in the mid-range of the Medium+.

Uniform – has a uniform thickness throughout the liner with the exception of the gel in the posterior.

Tapered – has 3mm additional gel in the distal 10cm for bony and conical residual limbs. The gel's flexibility is similar to having a distal end pad placed in the liner.

Technical Information

Material	Soft Polymer Gel
Matrix	None
Length	Approx 38cm
Amputation Level	Transtibial
Distal Connector	Pin Adapter or Cushion
Impact Level	Low/Medium (K1 to K2)
Warranty	6 months



SureFit Sleeve

The SureFit Sleeve is constructed using High-Density TPE Gel (HD Gel) to provide maximum comfort for the patient and long-lasting security. With a 30° pre-flexion it allows for ease when bending and reduces bunching behind the knee; whilst the intelligent weave is adapted to differing areas of stretch and wear.



Features and Benefits

- 30° pre-flexion
- 3mm of uniform thickness
- Low modulus of elasticity for correct compression and stability
- One length (40m) to accomodate most users in three sizes
- Two colour options available: Grey or Beige



High-Density Gel

Ordering Information

Circumference	Sleeve Size*	Colour	Product Part No.
20 - 34cm	Small	Beige	NSFX20-SM-B
20 - 34cm	Small	Grey	NSFX20-SM-G
31 - 40cm	Medium	Beige	NSFX26-MD-B
31 - 40cm	Medium	Grey	NSFX26-MD-G
35 - 60cm	Large	Beige	NSFX32-LG-B
35 - 60cm	Large	Grey	NSFX32-LG-G

Size Information

*Measure the thigh circumference 10cm above the patella. If the measured circumference falls within two sleeve sizes, please order the smaller size.



Technical Information

Material	High-Density Thermoplastic Elastomer (TPE) Gel
Length	40cm
Warranty	6 months



6

Sleeves - Steeper - SureFit Sleeve



ContexGel.sleeve

The Streifeneder ContexGel.sleeves ensure correct suspension and fit in lower and upper limb prosthetic applications. They're effective at keeping air out of elevated system sockets and keeping the prosthesis firmly in place. Smaller sizes are suitable for upper limb belowelbow prosthetic sockets; larger sizes are suitable for below-knee amputees.

The latest bi-elastic knit design prevents tension and pinching on the knee joint, with 3mm antibacterial Polymer Gel for optimal residual limb health.

Features and Benefits

- Conical shaped sleeve
- Available in two colours: mixed anthracite or sand •
- Round-knit design with no lateral seams •
- Soft, abrasion-resistant textile cover which can be easily donned or doffed
- Features an outer matrix to eliminate elongation in • the distal and proximal area
- Excellent circumferential elasticity compensates for • residual limb volume changes





Ordering Information

Colour: Mixed Anthracite						
Size	Distal	Proximal	Length	Part Number		
S	15 - 23cm	23 - 35cm	37cm	NMA30L10/S		
М	21 - 31cm	29 - 44cm	37cm	NMA30L10/M		
L	28 - 43cm	36 - 52cm	38.5cm	NMA30L10/L		
XL	34 - 48cm	42 - 58cm	38.5cm	NMA30L10/XL		
XXL	38 - 52cm	43 - 64cm	38.5cm	NMA30L10/XXL		
XXXL	42 - 56cm	50 - 70cm	38.5cm	NMA30L10/XXXL		

Colou	Colour: Sand			ContexGel.protect cover					
Size	Distal	Proximal	Length	Part Number	Size	Side	For Knee	Lenath	Part Number
S	15 - 23cm	23 - 35cm	37cm	NMA30L50/S	0120	Clac	Sleeve	Longen	T are Marine er
М	21 - 31cm	29 - 44cm	37cm	NMA30L50/M	S	Universal	Size S	19cm	NMA3S50/S
L	28 - 43cm	36 - 52cm	38.5cm	NMA30L50/L	М	Universal	Size M	19cm	NMA3S50/M
XL	34 - 48cm	42 - 58cm	38.5cm	NMA30L50/XL	L	Universal	Size L	22cm	NMA3S50/L
XXL	38 - 52cm	43 - 64cm	38.5cm	NMA30L50/XXL	XL	Universal	Size XL & XXL	22cm	NMA3S50/XL
XXXL	42 - 56cm	50 - 70cm	38.5cm	NMA30L10/XXXL					
					-	1 A A A A A A A A A A A A A A A A A A A			

Size Information

ContexGel Knee Sleeves are available in six sizes. When determining patient size, please position the sleeve so that the middle section is sat over the knee/elbow joint.

To determine the optimal size of the knee sleeve, measure the distal socket circumference and the proximal thigh circumference (approx. 15cm above the centre of the knee joint).

Technical Information

Material	Polymer Gel
Length	37 - 38.5cm
Amputation Level	Transtibial
Warranty	3 months

Sleeves - Streifeneder - ContexGel.sleeve

ContexGel.protect

10/S 10/M 10/L



To avoid premature tearing of the ContexGel knee sleeves, we recommend using the ContexGel.protect as a protective cover for sharp-edged prosthetic sockets. This protective cover is made of durable and expandable fabric and has an inner silicone edge on the distal side to prevent slipping.

Protective Inner Sleeve



These sleeve protectors from Össur are made of durable fabric that extends the life of the suspension sleeve and protects it from damage caused by the socket's edge. Silicone pimples on the bottom edge of the sleeve hold it securely in place on the socket.

Protective Sleeve			
Size	Part Number		
Small	NM000202		
Medium	NM000203		
Large	NM000204		

Genesee Gel Sleeve

The Genesee Gel Sleeve from College Park can be used as a primary suspension method, or with a suction or vacuum suspension. The sleeve is made of hypo-allergenic material that has been infused with mineral oil to help protect against shear and friction, while also moisturising skin and scar tissue. The sleeve's 3mm thickness provides comfort and knee flexion.

Features and Benefits

- Reinforced interior for puncture-resistance
- Durable fabric-to-gel bond
- Available in 5 sizes
- 2 neutral tones (Grey or Tan)



Reinforced interior



Ordering Information

Colour: Grey			
Size	Part Number		
1	NGSS-1G		
2	NGSS-2G		
3	NGSS-3G		
4	NGSS-4G		
5	NGSS-5G		

Colou	Colour: Tan			
Size	Part Number			
1	NGSS-1T			
2	NGSS-2T			
3	NGSS-3T			
4	NGSS-4T			
5	NGSS-5T			

Size Selection



Determining the size Measure the thigh circumference 15cm above the patella

and choose the appropriate size of suspension sleeve.

Technical Information

Proximal Circumference (cm)	Distal Circumference (cm)	Size
22-33	20-30	1
27-38	25-35	2
35-50	30-40	3
40-55	33-48	4
43-60	38-50	5

6

Sleeves- College Park - Genesse Gel Sleeve

ContexGel.protect



To avoid premature tearing of the Genesee Gel knee sleeves, we recommend using the ContexGel.protect as a protective cover for sharp-edged prosthetic sockets. This protective cover is made of durable and expandable fabric and has an inner silicone edge on the distal side to prevent slipping.

ContexGel.protect cover						
Size	Side	For Knee Sleeve	Length	Part Number		
S	Universal	Size S	19cm	NMA3S50/S		
М	Universal	Size M	19cm	NMA3S50/M		
L	Universal	Size L	22cm	NMA3S50/L		
XL	Universal	Size XL & XXL	22cm	NMA3S50/XL		

Protective Inner Sleeve



These sleeve protectors from Össur are made of durable fabric that extends the life of the suspension sleeve and protects it from damage caused by the socket's edge. Silicone pimples on the bottom edge of the sleeve hold it securely in place on the socket.

Protective Sleeve				
Size	Part Number			
Small	NM000202			
Medium	NM000203			
Large	NM000204			

Product Specification

Material	Thermoplastic Elastomer (TPE) Gel
Length	38cm
Colours	Grey, Tan
Warranty	3 Months

Genu Sleeve

The Genu is a soft silicone suspension sleeve that is 3mm thick and designed for use with transtibial prostheses. It is gently tapered and, though not pre-flexed, the elasticated fabric outer cover has a more openly knitted section over the patella to allow easy knee flexion.

This high level of flexibility is achieved thanks to Össur's expertise in round-knit technology. As a consequence, even when flexed, the sleeve is virtually wrinkle-free, and the user has a lot of freedom of movement.

Though it was designed to be used with a suction system to provide an excellent level of suspension, it can also be used as a stand-alone suspension sleeve for patients who are less active, or require a sleeve that allows easier knee flexion.

The Genu Sleeve is supplied with a sleeve protector as standard, though these can also be purchased separately. They're made from a durable fabric, which helps prevent damage from the edge of the socket and thereby improve the longevity of the sleeve. Silicone pimples on the bottom edge of the sleeve keep it firmly in place on the socket.

Features and Benefits

- Highly flexible due to Össur round-knit technology
- Virtually wrinkle-free fit
- High freedom of movement for the user
- Protective sleeve included

Ordering Information

Genu Sleeve with Protective Sleeve						
Part Number	Size	Circumference (cm)	Length (cm)			
NMK00202	Small	30-40	Approx. 35			
NMK00203	Medium	38-50	Approx. 35			
NMK00204	Large	48-64	Approx. 35			

Size Selection



Determining the size Measure the thigh circumference 15cm above the patella and choose the appropriate size of suspension sleeve.

Product Specification

Material	Thermoplastic Elastomer (TPE) Gel
Thickness	3mm
Warranty	3 months

Sleeves - Össur[®] - Genu Sleeve

ContexGel.protect



To avoid premature tearing of the Genu knee sleeves, we recommend using the ContexGel.protect as a protective cover for sharp-edged prosthetic sockets. This protective cover is made of durable and expandable fabric and has an inner silicone edge on the distal side to prevent slipping.

Conte	ContexGel.protect cover								
Size	Side	For Knee Sleeve	Length	Part Number					
S	Universal	Size S	19cm	NMA3S50/S					
М	Universal	Size M	19cm	NMA3S50/M					
L	Universal	Size L	22cm	NMA3S50/L					
XL	Universal	Size XL & XXL	22cm	NMA3S50/XL					

		• •			
Product Specification					
Material	Thermoplastic Elastomer (TPE) Gel	•			
Thickness	3mm	٠			

Protective Inner Sleeve



These sleeve protectors from Össur are made of durable fabric that extends the life of the suspension sleeve and protects it from damage caused by the socket's edge. Silicone pimples on the bottom edge of the sleeve hold it securely in place on the socket.

Protective Sleeve				
Size	Part Number			
Small	NM000202			
Medium	NM000203			
Large	NM000204			



Skinergy Plus - Closed / Split Toe

Skinergy Plus provides an extremely high level of cosmesis for the below-knee user, incorporating a uniquely seamless finish and the latest innovation in silicone technology.

Because of its ease of use, increased durability, and improved realism, Skinergy Plus is a market leader for cosmetic off the shelf products.



Features and Benefits

- Integrated reinforcing mesh and advanced silicone material for a more durable finish
- Now available in 19 colour shades with unique • TrueFinish[™] micropigmentation and seamless finish for authentic realism
- Split or closed toe options to suit any foot size 220mm to 300mm
- Two calf sizes
- Easily removable for hardware adjustment, maintenance or repair
- Suitable for ankle disarticulation and partial foot • applications
- Easy to clean using soap and water ٠
- A Colour swatch kit is available to order to • demonstrate all 19 shades
- 3-month warranty



Sandal and closed toe options



Semi-custom nail finish

Ordering Information

Part Number		Foot Size	Ankle Ci	irc (cm)	Mid Calf (cm)													over Circ	Approx Cover Length From Floor to: (cm)	
Split Toe	Closed Toe	Size	Min	Max	Min	Max	Min	Max	Mid Calf	Cover Top										
TLC22LS/E*	TNS22LS/E*	22-23	20	25	28	35	26	32.5	32	55										
TLC22RS/E*	TNS22RS/E*	22-23	20	25	28	35	26	32.5	32	55										
TLC22LL/E*	TNS22LL/E*	22-23	20	25	32	40	30	37.5	32	55										
TLC22RL/E*	TNS22RL/E*	22-23	20	25	32	40	30	37.5	32	55										
TLC24LS/E*	TNS24LS/E*	24-25	22	27.5	31	39	29	36	34.5	57										
TLC24RS/E*	TNS24RS/E*	24-25	22	27.5	31	39	29	36	34.5	57										
TLC24LL/E*	TNS24LL/E*	24-25	22	27.5	35	44	33	41	34.5	57										
TLC24RL/E*	TNS24RL/E*	24-25	22	27.5	35	44	33	41	34.5	57										
TLC26LS/E*	TNS26LS/E*	26-27	22	28	32	40	30	37.5	37	61										
TLC26RS/E*	TNS26RS/E*	26-27	22	28	32	40	30	37.5	37	61										
TLC26LL/E*	TNS26LL/E*	26-27	22	28	37	46	35	44	37	61										
TLC26RL/E*	TNS26RL/E*	26-27	22	28	37	46	35	44	37	61										
TLC28LS/E*	TNS28LS/E*	28-30	24	30	34	42.5	32	40	39.5	66										
TLC28RS/E*	TNS28RS/E*	28-30	24	30	34	42.5	32	40	39.5	66										
TLC28LL/E*	TNS28LL/E*	28-30	24	30	39	49	37	46	39.5	66										
TLC28RL/E*	TNS28RL/E*	28-30	24	30	39	49	37	46	39.5	66										

E* denotes colour. For example, TNS22LS/E5.

Warranty: 3 months

Colour Matching

Part Number	Description
E24655	Skinergy Plus True Finish Swatch Kit

Skinergy covers can be requested with the following non-standard finishes: uncut, unpainted toenails. If a non-standard finish or bilateral cover is required, please specify when ordering.

TrueFinish Colours



Cosmesis - Steeper - Skinergy Plus

LIMB-art - Prosthetic Leg Covers

LIMB-art leg covers combine high-grade Nylon material with cutting-edge design and technology to provide a robust, affordable cosmeses for all users of above and below knee prostheses.

These covers restore balance to the silhouette of the leg and play an instrumental role in raising patient confidence and self-esteem. With optional bright or patterned designs, they achieve the LIMB-art mission of 'stand out and stand proud'.

Waterproof*

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



Features and Benefits

- This prosthetic accessory weighs less than 250g which is balanced across the limb
- . Made with maximum durability in mind, these covers are constructed from robust high-grade Nylon, known for its strength and toughness whilst retaining flexibility for ease of application
- Offering a range of over 20 solid colour and stock . designs, as well as a bespoke design service. LIMBart covers can be customised to suit any style. If your patient has a specific pattern, photograph or finish in mind, please contact our Customer Service Team
- With its flexible body, the cover can be easily opened and securely strapped to prostheses

Models



An elegant smooth design which gives an excellent leg/ calf shape under trousers, leggings or long boots.

The Wave leg cover features curved ridges for a modern, sleek appearance.



Designed with the 'super hero' in mind with vented and raised sections.

The most lightweight LIMB-art cover features a diamond cutout pattern that is particularly popular with a contrasting inner colour.

Ordering Information



*Only Available in Standard Fit



BESPOKE Does your patient have a design idea in mind? V DESIGNS bespoke design service, we can bring this idea t Customer Services Team and reference NLIMB-A with your design.

MISTECH





GRNFIRE

Cosmesis - LIMB-art - Prosthetic Leg Covers

		Desigr	ר			Finish	
		BLU				S	
Length			Des	sign		Finis	h
l.							•
330mm)	330	Black		Pink	PINK	Gloss	G
n (350mm)		Blue	BLU	Yellow	YELL	Satin	S
570mm)	370	Gree		Maroon	MAR		
g (407mm)	407	Red	RED	White	WHT		
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Technical Information

Weight of Unit (g)	Material	Build Height (mm)	Warranty
180 - 290	High Grade Nylon	330 - 407	1 Year

How To Measure for Ordering:

LIMB-art covers are available in four different lengths, short, medium, long and X Long (X Long only available in standard fit) as well as two different fits, standard and slim. Please follow the steps below to determine which length is required:

Amputation Level	Length	Circumference
Above Knee	Measure from the top of the foot shell to the top of the knee, remove 2cm to leave enough clearance between the top of the foot shell and bottom of the cover.	Measure the circumference around the widest
Below Knee	Measure from the top of the foot shell up to Mid Patella Tendent, remove 2cm to leave enough clearance between the top of the foot shell and the bottom of the cover.	part of the sound limb/leg socket.

For more information or to place an order, please contact our Customer Services Team.



Cosmesis - LIMB-art - Prosthetic Leg Covers

Foam Cosmesis



Part	Number	Side	Calf Circ.	Knee Height
1	NMA65A10	Left/Right	52cm	52cm
	netic Soft Foam Cov Jlar - transfemoral p	er rosthesis with 2-step-bore (Ø	60mm/ Ø 32mm)	
Modu			60mm/ Ø 32mm) Calf Circ.	Knee Height
Modu Part	ular - transfemoral p	rosthesis with 2-step-bore (Ø		Knee Height
Modu	ular - transfemoral p	rosthesis with 2-step-bore (Ø		Kı

	Cosmetic Soft Foam Cover Modular - transfemoral prosthesis with conical 3-step-bore (Ø 70mm/Ø 50mm/Ø 32mm)							
Par	t Number	Side	Calf Circ.					
3	NMA65A12/40L NMA65A12/40R	Left Right	40cm 40cm					
	NMA65A12/44L NMA65A12/44R	Left Right	44cm 44cm					

	Cosmetic Soft Foam Cover 1odular - transfemoral prosthesis with conical 3-step-bore (Ø 60mm/Ø 50mm/Ø 32mm)						
Part	Number	Side	Calf Circ.	Knee Height			
4	NMA65A13/40L	Left	40cm	52m			
	NMA65A13/40R	Right	40cm	52cm			
	NMA65A13/44L	Left	44cm	52cm			
	NMA65A13/44R	Right	44cm	52cm			

	Cosmetic Soft Foam Cover Modular - transfemoral prosthesis with conical 3-step-bore (Ø 70mm/Ø 60mm/Ø 32mm)					
Par	t Number	Side	Calf Circ.	Knee Height		
5	NMA65A14/44L NMA65A14/44R	Left Right	44cm 44cm	52cm 52cm		

Trai	Cosmetic Soft Foam Cover Transfemoral prostheses for Kinegen Stream knee N3A2000, N3A2100, N3A2200 - with conical pre-bore and with step extra long (Ø 75mm/Ø 32mm)					
Par	t Number	Side	Calf Circ.	Knee Height		
6	NMA62A152/40L	Left	40cm	52cm		
	NMA62A152/40R	Right	40cm	52cm		
	NMA62A152/44L	Left	44cm	52cm		
	NMA62A152/44R	Right	44cm	52cm		

Cosmesis - Streifeneder - Foam Cosmesis

Foam Cosmesis



art	Number	Length	Тор	Bottom	Bore
	NMA60A7	50cm	18.5cm	16cm	Ø 30mm
os	metic Soft Foam Cover	- Modular and Trai	nstibial Prostheses. Mould	dable at 100-130°C	
art	Number	Length	Тор	Bottom	Bore
	NMA60A8	50cm	16cm	16cm	Ø 30mm
	NMA60A9	50cm	16cm	16cm	Ø 34mm
os	metic Soft Foam Cover	- Above Knee with	n Step Bore (Ø 60mm/32	mm)	
Part	Number	Side		Knee Height	Calf Circ.
1	NMA60A42/36L NMA60A42/36R	Left Right		42cm 42cm	36cm 36cm
	NMA60A42/40L NMA60A42/40R	Left Right		42cm 42cm	40cm 40cm
	NMA60A42/44L NMA60A42/44R	Left Right		42cm 42cm	44cm 44cm
	NMA60A47/36L NMA60A47/36R	Left Right		47cm 47cm	36cm 36cm
	NMA60A47/40L NMA60A47/40R	Left Right		47cm 47cm	40cm 40cm
	NMA60A47/44L NMA60A47/44R	Left Right		47cm 47cm	44cm 44cm
	NMA60A52/36L NMA60A52/36R	Left Right		52cm 52cm	36cm 36cm
	NMA60A52/40L NMA60A52/40R	Left Right		52cm 52cm	40cm 40cm
	NMA60A52/44L NMA60A52/44R	Left Right		52cm 52cm	44cm 44cm

Cos	Cosmetic Soft Foam Cover - Above Knee (same version as NMA60A47 but with extra long step-bore)						
Par	t Number	Side	Knee Height	Calf Circ.			
5	NMA61A47/36L	Left	47cm	36cm			
	NMA61A47/36R	Right	47cm	36cm			
	NMA61A47/40L	Left	47cm	40cm			
	NMA61A47/40R	Right	47cm	40cm			
	NMA61A47/44L	Left	47cm	44cm			
	NMA61A47/44R	Right	47cm	44cm			

Cos	Cosmetic Soft Foam Cover for Modular - Transfemoral Prosthesis (Uniprox)						
Part Number Side Calf Circ. Size							
6	NF042016	Left	40cm	Small			
	NF042017	Right	40cm	Small			
	NF042018	Left	44cm	Large			
	NF042019	Right	44cm	Large			

Cosmesis

Cosmesis - Streifeneder - Foam Cosmesis

Stockings



Nylon Stockings						
Part Number	Amputation Level	Leg Length	Foot Length	Cuff Circ.		
1 NMA20A17/0	AK, KD, HD	59cm	20cm	36cm		
NMA20A17/1	AK, KD, HD	62cm	20cm	36cm		
NMA20A17/2	AK, KD, HD	66cm	21cm	38cm		
NMA20A17/3	AK, KD, HD	72cm	21cm	40cm		
NMA20A17/4	AK, KD, HD	84cm	22cm	40cm		
2 NMA20A19/1	ВК	36cm	20cm	25cm		
NMA20A19/2	ВК	41cm	21cm	25cm		
NMA20A19/3	ВК	46cm	21cm	27cm		

Above Knee (AK) Knee-disarticulation (KD) Hip-disarticulation (HD)

These stockings come in the peach colour as standard, for a coffee coloured stocking add 'C' Suffix to your part number. Part number example: NMA20A17/0C

Nyl	Nylon Stocking Proximal Connection						
Par	rt Number	Amputation Level	Length	Cuff Circ.			
3	NMA20A18/1	АК	22cm	34cm			
	NMA20A18/2	АК	22cm	35cm			
	NMA20A18/3	AK	22cm	36cm			

Cosmesis - Streifeneder - Stockings

High Definition Custom Silicone Cosmesis

Steeper invest in devising the most natural appearance covers for upper and lower limb prostheses, as well as cosmetic restorations and individual digits.

Our High Definition Custom Silicone cosmeses are sculpted in-house at our Silicone Clinic, in close consultation with the patient, and are designed bespoke to individual requirements.

Unlike many similar products, our fabrication techniques involve colouring the silicone material prior to sculpting, as opposed to surface painting. This process allows for the layering of different shades of silicone to give a translucent finish to the cosmesis, achieving an effect similar to natural skin.

Lower limb products within the range include:

- Individual toes
- Partial feet
- Full or partial limb covers
- Custom liners
- Cosmetic restorations

Custom silicone products are also available for upper limb patients. Please refer to the Steeper Upper Limb Catalogue for further information.

Features and Benefits

- Unique Spectromatch electronic colour matching process for a near-perfect match to an individual's skin shade
- Each cosmesis is sculpted by hand to meet the patient's specific requirements
- Realistic appearance and touch
- Skin pigmentation, freckles, veins, hair and tattoos can be incorporated for an authentic finish
- Fabrication techniques involve colouring the silicone material prior to sculpting to give a translucent finish
- Lower limb and upper limb products available, including partial limbs and digits
- Easy to clean using soap and water
- Nails can be painted

Ordering Information

Custom silicone products are made specifically to order. For further details or to place an order with the Silicone Clinic, please email silicone@steepergroup.com or call +44 (0) 870 850 8228.



Technical Information

Spectromatch

The Spectromatch colour matching system stores 22,000 colours and offers a far superior colour matching process to traditional swatches.

As the system stores a large number of colours, numerous measurements can be taken and accurate colour options recorded in minutes, regardless of the lighting conditions, to match individual skin tones.

The following steps must be taken for the process:

- Digital photography to show details of colour blending, hairs, veins, nails, freckles and tattoos of the sound limb.
- Cast modification to ensure the prosthesis fits securely over the residual limb.
- Check socket manufacture for all partial feet and cosmetic restorations, to ensure suitable comfort and suspension.
- Colour matching using the Spectromatch camera please contact the Silicone Clinic, who will be able to provide a camera and details of the required steps within this process.

Cosmesis - The Silicone Clinic - High Definition Custom Silicone





Expert Technicians

Artists in their own right, all our silicone technicians are exceptionally skilled and can make any design, colour and shape required in silicone.

From new material development to performance testing, our technicians often create more "avant-garde" designs to further develop their skills and identify improved ways of working.

Case Study

Charlotte Swift Travel Journalist

Extreme sports lover, Charlotte, talks about life as a below the knee amputee and her ongoing journey to stay active so that she can spend as much time as possible with her four year-old son.

Before the accident, Charlotte juggled a busy life in London and worked full time as a journalist. In 2013, she was a passenger in a car when it crashed.

Following her rehabilitation, Charlotte wanted to return to her normal activities as soon as possible - from caring for her young son and returning to work and even her previous passion for extreme sports!

"For my everyday leg, I wanted something realistic." Able to be worn under all types of clothing, Charlotte's custom limb was made even more personal by including a swift tattoo to the foot to match her name - something our skilled technicians were more than happy to add.

Charlotte is thrilled with her cosmesis and the way it makes her feel "The ability to lead as normal a life as possible is so important to me, and my high definition silicone leg allows me to do just that."

Bespoke Service

Each silicone prosthesis is tailored to the user's exact requirements, from tattoos to painted nails, veins to surface hair and everything else in between.

Not only are all our products cosmetically tailored to suit the user but vitally, we always ensure the solutions we create are comfortable and functional, providing users with a natural and realistic looking prosthesis that suits their lifestyle.




Pro Armour Lite

The Pro Armour Lite is a protective neoprene sock designed specifically for use with an endoskeletal prosthetic foot/ankle. Lightweight and simple to use, it is applied directly over the prosthetic foot shell and structural ankle components.

The Pro Armour Lite aims to reduce damage and premature wear associated with exposing prosthetic devices to sand, dust, dirt and water. The result is a cover that provides users with the confidence they need to explore more, and clinicians gain peace of mind knowing there is additional protection available whenever necessary.



Features and Benefits

- Splash, dust, sand, and dirt proof
- Washable and reusable
- Knitted sock provided to reduce friction when don/ • doffing
- Designed to extend the life of prosthetic foot • components
- Suitable for users of all activity levels •
- Made for use with footwear only
- Available in three sizes

Compatible devices

The Pro Armour Lite is generally suitable for SACH, uniaxial, multiaxial, energy storing and patient adjustable feet.

If you're unsure if the Pro Armour Lite will fit your patient's device, speak to your Steeper Product Manager.



Increases patient confidence in everyday environments like off road tracks and the beach



Encourages activity and positive wellbeing

Ordering Information

Impact Level Descriptions

Low: Low impact activities include walking on uneven surfaces.

Medium: Medium impact activities including light sports.

High: High impact activities such as running and basketball

Pro Armour Lite			
Product Code	Description		
NPALS	Small (23-24cm)		
NPALM	Medium (25-26cm)		
NPALL	Large (27-29cm)		
NPALC	Custom (supply required dimensions)		

Technical Information



Socks - Pro Armour® - Pro Armour Lite





Custom
Any shape
-
Any colour
Neoprene
МН
6 months

To order contact **customerservices@steepergroup.com**

Pro Armour PLUS

The latest product from Pro Armour, the Pro Armour PLUS provides the same first-class protection as the Lite, giving amputees the ultimate freedom to walk footwear-free.

Thanks to the low profile rubberised sole, users can enjoy more footwear-free activities such as walking along the shoreline of the beach or being poolside. The sock not only provides grip, but the neoprene properties ensure components are protected from ingress of dirt.



Features and Benefits

- Splash, sand, dust and dirt proof
- 4mm sole thickness
- Promotes physical activity and positive wellbeing •
- Low maintenance washable & reusable •
- Available in multiple sizes •
- Suitable for users of all activity levels

Foot Compatibility

The Pro Armour PLUS is generally suitable for most SACH, uniaxial, multiaxial, blades, energy storing and patient adjustable feet.



The Pro Armour PLUS can give users more flexibility and independence to do what they love most

The rubberised, nonslip sole gives users confidence in knowing they're safe from slipping on wet and uneven surfaces

Ordering Information

Impact Level Descriptions

Low: Low impact activities include walking on uneven surfaces.

Medium: Medium impact activities including light sports.

High: High impact activities such as running and basketball.

*Available in both left (L) and right (R) variants - please choose L or R when ordering.

**Foot shell sizing varies - use only this as a guide when placing an order.

Technical Information

	Foot Shell Size	Weight
NPAP22	22	155g
NPAP23	23	155g
NPAP24	24	165g
NPAP25	25	180g
NPAP26	26	180g
NPAP27	27	195g
NPAP28	28	200g
NPAP29	29	200g



Socks - Pro Armour[®] - Pro Armour PLUS

Pro Armour PLUS		
Part Number*	Foot Shell Size**	Weight
NPAP22	22	155g
NPAP23	23	155g
NPAP24	24	165g
NPAP25	25	180g
NPAP26	26	180g
NPAP27	27	195g
NPAP28	28	200g
NPAP29	29	220g

Colour	Material	Activity Level
Black	Neoprene	LMH
Black	Neoprene	СМН
Black	Neoprene	СМН
Black	Neoprene	СМН
Black	Neoprene	LMH
Black	Neoprene	МН
Black	Neoprene	СМН
Black	Neoprene	МН

Relax Night Care Sock

The Relax range from Össur provides a painrelieving effect from phantom limb pain, phantom limb sensation and idiopathic residual limb pain. This is due to the metallurgical knitted fabric screening against electromagnetic influences. The Relax Night Care socks are the ideal complement to the Relax liners because they can be worn at night as well.

Umbrellan fabric is a unique, patented knitted fabric with an excellent electromagnetic screen. The materials used on the metallurgical base are hypoallergenic, climate-regulating and have antibacterial properties.

The socks are elasticated with a soft top band providing a snug and comfortable non-slip fit. The Clima-Comfort® technology ensures a high degree of comfort by transporting moisture rapidly from the skin to the surface of the stocking, reducing sweating. At the same time, the skin has an optimal oxygen supply to prevent it drying out.



Features and Benefits

- Pain-relieving effect due to integral electromagnetic shield
- Clima-Comfort technology - warming and cooling function depending on environmental temperature
- Elastic knit with soft top bands for comfortable, • reliable fit without slipping or constricting
- Suitable for wearing day and night or whenever the • prosthesis is not being worn





Ordering Information

Circumference A (Level of top band end of residual limb)	Length	Size	Part Number
20-26cm	35cm	S	N188000S
26-33cm	35cm	М	N188000M
33-42cm	35cm	L	N188000L
42-52cm	35cm	XL	N18800XL
52-62cm	35cm	XXL	N1880XXL



(L), measure the circumference (A) 35cm above the end of the residual limb.

Size Selection

2. Residual limb length L and the circumference are the basis for selecting the correct Össur RELAX Night Care size.

Important information

The Össur Relax Night Care Sock is available in one standard length (35cm). The sock can be carefully sewn over for residual limbs < 30cm.

Money Back Guarantee

For Relax Night Care Sock

To help assess if the Relax Umbrellan system will reduce or eradicate your patient's phantom limb pain, we are offering a risk free "Money Back Guarantee" for the Össur' Relax Night Care Sock. If after 5 days your patient feels no benefit from the product, you can return it to us for a full refund.

If your patient feels a reduction in pain from the sock, they will receive the same benefit from the liner. Likewise, if no benefit is felt from the sock, a reduction in pain would not be expected from the liner.

Electromagnetic shielding: As evidenced in Fisher K, Oliver S, Sedki I, Hanspal R. The effect of electromagnetic shielding on phantom limb pain: A placebo-controlled double-blind crossover trial. Prosthetics and Orthotics International. 2015.

Socks - Össur® - Relax Night Care Sock

Technical Information

Material	Umbrellan with Clima-Comfort
Size / Length	See ordering information
Amputation Level	Transtibial and knee disarticulation
Cleaning	30° hand wash
Items Included	Umbrellan user set (Pain Diary, Pain Scale)
Colour	Actual colour may vary from the image and from one batch to another

1. Depending on the desired length

Transtibial Compression Socks

Intelligent and effective products with deep functional effects for optimum comfort. The Össur compression seal identifies selected high-tech products from Össur in medicine, lifestyle and sports.

The manufacturing process ensures that the body receives precisely dosed compression, which has a positive impact on health, performance, and well-being.

Features and Benefits

- Soft, smooth material for comfortable all-day wearing
- Silicone beaded BK top-band for superior suspension
- Smaller BK size



Size Selection



Ordering Information

Length	Size	Cir. cC (cm)	Cir. cE (cm)	Cir. cF (cm)	Par
	0	26-28	28-30	38-40	N18
	1	28-30	30-32	40-42	N18
	2	30-33	32-35	42-45	N18
Short 28-34cm	3	33-36	35-38	45-48	N18
	4	36-39	38-41	48-51	N18
	5	39-42	41-44	51-54	N18
	6	42-45	44-47	54-57	N18
	0	26-28	28-30	38-40	N18
	1	28-30	30-32	40-42	N18
	2	30-33	32-35	42-45	N18
Medium 35-41cm	3	33-36	35-38	45-48	N18
	4	36-39	38-41	48-51	N18
	5	39-42	41-44	51-54	N18
	6	42-45	44-47	54-57	N18
	0	26-28	28-30	38-40	N18
	1	28-30	30-32	40-42	N18
	2	30-33	32-35	42-45	N18
Long 42-48cm	3	33-36	35-38	45-48	N18
	4	36-39	38-41	48-51	N18
	5	39-42	41-44	51-54	N18
	6	42-45	44-47	54-57	N18

▲ - Denotes compression, add 1 for CCL1 and 2 for CCL2



Socks - Össur[®] - Transtibial Compression Socks

Technical Information

Indications

- Reduction of oedema/swelling of the lower limb after amputation
- Maintenance of limb volume when the prosthesis is removed
- For fixing soft tissues

Contraindications

• If the medical findings forbid compression (e.g. heart failure)

Material	Umbrellan [®] with Clima-Comfort [®]
Size / Length	See Ordering Information
Amputation Level	Transtibial
Cleaning	30° hand wash
Compression Class	CCL1 and CCL2

÷	No.	
L	INO.	

881	1 0	
881	1 1	
881	1 2	
881	1 3	
881	1 4	
881	1 5	
881	1 6	
881	A 20	
881	1 21	
881	▲ 22	
881	2 3	
881	1 24	
881	1 25	
881	2 6	
881	▲ 30	
881	▲ 31	
881	▲ 32	
881	▲ 33	
881	▲ 34	
881	▲ 35	
881	▲ 36	

Socks

Transfemoral Compression Socks

Intelligent and effective products with deep functional effects. The Össur compression seal identifies selected high-tech products from Össur in medicine, lifestyle and sports.

The manufacturing process provides accurately dosed compression on the body - for positive effects on health, performance and well-being.

Features and Benefits

- Soft, smooth material with a comfortable feel for all-day wearing
- Movable AK waistbelt



Size Selection



Ordering Information

Length	Size	Cir. cF (cm)	Cir. cG (cm)	Part No.
	1	30-32	42-45	N1882 🔺
	2	32-35	45-49	N1882 🔺
Short 18-22cm	3	35-38	49-53	N1882 🔺
Short 18-22Cm	4	38-41	53-57	N1882 🔺
	5	41-44	57-61	N1882 🔺
	6	44-47	61-65	N1882 🔺
	1	30-32	42-45	N1882 🔺
	2	32-35	45-49	N1882 🔺
Madium 27 27am	3	35-38	49-53	N1882 🔺
Medium 23-27cm	4	38-41	53-57	N1882 🔺
	5	41-44	57-61	N1882 🔺
	6	44-47	61-65	N1882 🔺
	1	30-32	42-45	N1882 🔺
	2	32-35	45-49	N1882 🔺
	3	35-38	49-53	N1882 🔺
Long 28-32cm	4	38-41	53-57	N1882 🔺
	5	41-44	57-61	N1882 🔺
	6	44-47	61-65	N1882 🔺
	1	30-32	42-45	N1882 🔺
	2	32-35	45-49	N1882 🔺
V Long 77 77om	3	35-38	49-53	N1882 🔺
X-Long 33-37cm	4	38-41	53-57	N1882 🔺
	5	41-44	57-61	N1882 🔺
	6	44-47	61-65	N1882 🔺

▲ - Denotes Compression, add 1 for CCL1 and 2 for CCL2



Socks - Össur® - Transfemoral Compression Sock

Technical Information

Indications

- Reduction of oedema/swelling of the lower limb after amputation
- Maintenance of limb volume when the prosthesis is removed
- For fixing soft tissues

Contraindications

• If the medical findings forbid compression (e.g. heart failure)

Material	Umbrellan [®] with Clima-Comfort [®]
Size / Length	See Ordering Information
Amputation Level	Knee disarticulation / transfemoral
Cleaning	30° hand wash
Compression Class	CCL1 and CCL2

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iocks

ComforGel Sock

The ComforGel sock comes in three size and two thickness. They consist of a soft and stretchable cotton inner and outer fabric, sandwiching a soft polymer gel.

The emphasis on the softness of both the gel and the fabric, as well as the ease with which the socks can be stretched when donning, results in a high level of comfort and durability when using these products. This makes them ideal for patients who have sensitive or bony residual limbs, as well as those who are more active.

Features and Benefits

- Colour coded stitching to easily identify the two available thicknesses 3 ply (yellow) and 5 ply (green)
- Incorporates a soft polymer gel, to provide good shock absorption, sandwiched between two layers of fabric for durability
- The softness and stretchability of the fabric ensures ease of donning, and high levels of comfort
- Transtibial sock accommodates up to 51cm circumference
- Transfemoral sock accommodates up to 66cm circumference
- Symes sock accommodates up to 36cm circumference
- Easily conforms to irregular residual limb shapes and sizes



ComforGel roll on

Ordering Information

Material	Description	Application	Gel Length (cm)	Overall Length (cm)
N636 000 017	ComforGel 3ply	Transtibial	23	36
N636 000 018	ComforGel 5ply	Transtibial	23	36
N636 000 040	ComforGel 3ply	Transfemoral	36	56
N636 000 041	ComforGel 5ply	Transfemoral	36	56
N636 000 047	ComforGel 3ply	Symes	51	51
N636 000 048	ComforGel 5ply	Symes	51	51



Socks - Centri - ComforGel Sock

Socks

Streifyderm Gel Socks

Streifyderm

The Streifyderm Gel Sock consists of a nylon fabric sock lined with a 2mm polymer gel, particularly suitable for the moderately active transtibial amputee.

Streifyderm Cushion

Aimed at meeting the needs of the more active lower extremity amputees, or those with more bony or sensitive residual limbs, the Streifyderm Cushion uses an elasticated nylon sock and a thicker 3mm polymer gel lining.

Streifyderm Endurance

The Streifyderm Endurance is made up of two elasticated nylon socks with a 2mm polymer gel sandwiched between them to meet the needs of the very active lower extremity amputee.

Features and Benefits

- Polymer gel contains premium medical mineral oil
- Improved skin care as the oil is released
- Reduced skin friction and abrasion ٠
- Increased cushioning and comfort •
- Washable
- Suitable for use in many types of socket, regardless of construction or the material used

Ordering Information

Size Selection

Measure the length of the residual limb from just above the transfemoral condyles, the distal circumference at approximately 4cm from the distal end and the proximal circumference at the patella. Choose the sock appropriate to these measurements, checking that the length of the gel indicated is adequate to allow it to come above the top edge of the socket.

Streifyderm Gel Socks							
Part Number	Size	Length of Gel (cm)	Length of Residual Limb (cm)	Circ Distal (cm)	Circ Proximal (cm)		
NMA26A10/1	1	20	25-34	17-24	17-26		
NMA26A10/2	2	25	38-44	18-28	18-32		
NMA26A10/3	3	25	38-44	20-34	20-38		
NMA26A10/4	4	33	43-49	20-34	20-38		
NMA26A10/5	5	25	43-49	23-37	23-43		
NMA26A10/6	6	33	46-54	23-37	23-43		
NMA26A10/7	7	33	46-54	28-42	28-49		
NMA26A10/8	8	33	46-54	31-50	31-56		

Streifyderm Cushion							
Part Number	Size	Length of Gel (cm)	Length of Residual Limb (cm)	Circ Distal (cm)	Circ Proximal (cm)		
NMA26A20/1	1	20	25-34	17-24	17-26		
NMA26A20/2	2	25	38-44	18-28	18-32		
NMA26A20/3	3	25	38-44	20-34	20-38		
NMA26A20/4	4	33	43-49	20-34	20-38		
NMA26A20/5	5	25	43-49	23-37	23-43		
NMA26A20/6	6	33	46-54	23-37	23-43		
NMA26A20/7	7	33	46-54	28-42	28-49		
NMA26A20/8	8	33	46-54	31-50	31-56		

Streifyderm Endurance						
Part Number	Size	Length of Gel (cm)	Length of Stump (cm)	Circ Distal (cm)	Circ Proximal (cm)	
NMA26A30/1	1	20	25-34	17-24	17-26	
NMA26A30/2	2	25	38-44	18-28	18-32	
NMA26A30/3	3	25	38-44	20-34	20-38	
NMA26A30/4	4	33	43-49	20-34	20-38	
NMA26A30/5	5	25	43-49	23-37	23-43	
NMA26A30/6	6	33	46-54	23-37	23-43	
NMA26A30/7	7	33	46-54	28-42	28-49	
NMA26A30/8	8	33	46-54	31-50	31-56	



Socks - Streifeneder - Streifyderm Gel Socks

Hood Socks - Wool Classic Sock

Features and Benefits

- Available in 3 and 5 ply
- Made from 100% pure Merino wool
- Absorbent, resilient, mild elasticity
- Precise fitting adjustments

Ordering Information

- 1. Please order in multiples of six
- 2. Determine part number in the chart below

Application Recommendation

Simple residual limb sock for all users depending on requirements

Ordering Example

3 ply Wool Classic, 8" Top Width, 18" Length = N51038U18

Standard Sizing Chart

		Top Width (Proximal)							
	180	cm	200	cm	23	cm	25cm		
Length				Toe Widt	h (Distal)				
	100	cm	100	cm	130	cm	13cm		
	3 ply	5 ply	3 ply	5 ply	3 ply	5 ply	3 ply	5 ply	
20cm	N51037U08	N51057U08	N51038U08	N51058U08	N51039U08	N51059U08	N51030U08	N51050U08	
25cm	N51037U10	N51057U10	N51038U10	N51058U10	N51039U10	N51059U10	N51030U10	N51050U10	
30cm	N51037U12	N51057U12	N51038U12	N51058U12	N51039U12	N51059U12	N51030U12	N51050U12	
35cm	N51037U14	N51057U14	N51038U14	N51058U14	N51039U14	N51059U14	N51030U14	N51050U14	
40cm	N51037U16	N51057U16	N51038U16	N51058U16	N51039U16	N51059U16	N51030U16	N51050U16	
45cm	N51037U18	N51057U18	N51038U18	N51058U18	N51039U18	N51059U18	N51030U18	N51050U18	
50cm	N51037U20	N51057U20	N51038U20	N51058U20	N51039U20	N51059U20	N51030U20	N51050U20	
55cm	N51037U22	N51057U22	N51038U22	N51058U22	N51039U22	N51059U22	N51030U22	N51050U22	
60cm	N51037U24	N51057U24	N51038U24	N51058U24	N51039U24	N51059U24	N51030U24	N51050U24	
65cm	N51037U26	N51057U26	N51038U26	N51058U26	N51039U26	N51059U26	N51030U26	N51050U26	
70cm	N51037U28	N51057U28	N51038U28	N51058U28	N51039U28	N51059U28	N51030U28	N51050U28	
75cm	N51037U30	N51057U30	N51038U30	N51058U30	N51039U30	N51059U30	N51030U30	N51050U30	
80cm	N51037U32	N51057U32	N51038U32	N51058U32	N51039U32	N51059U32	N51030U32	N51050U32	
85cm	N51037U34	N51057U34	N51038U34	N51058U34	N51039U34	N51059U34	N51030U34	N51050U34	
Ply Identific	ation Colour C	ode							
Yellow	3 ply								
Green	5 ply								



Socks - Trulife - Hood Socks

Hood Socks - Nylon Sheath

This nylon residual limb sock wicks away perspiration, and reduces friction between the limb and the prosthesis for all-day comfort.

Features and Benefits

- Made from 100% Nylon
- Available in pocket or bottom seam
- Constructed to protect from abrasion •
- Machine wash and air dry

Ordering Information

- 1. Please order in multiples of six
- 2. Determine part number using the tables below, selecting either with pocket seam or bottom seam according to requirements

Application Recommendation

Ideal for users who have delicate/sensitive residual limb skin, or require perspiration control.

Ordering Example

Sheath with pocket seam, 6" Top Width, 17" Length = N54012U03

With Pocket Seam Ordering Information

Length		Top Width (Proximal)						
		Extra Narrow	Narrow	Regular	Wide			
		10-13cm	15-18cm	20-23cm	25-30cm			
Short	30-35cm	N54011U02	N54012U02	N54013U02	N54014U02			
Regular	40-45cm	-	N54012U03	N54013U03	N54014U03			
Long	51-61cm	-	N54012U04	N54013U04	N54014U04			
Extra long	66-76cm	-	-	N54013U05	-			

Bottom Seam Ordering Information

Length		Top Width (Proximal)						
		Extra Narrow	Narrow	Regular	Wide			
		10-13cm	15-18cm	20-23cm	25-30cm			
Short	30-35cm	N54021U02	N54022U02	N54023U02	N54024U02			
Regular	40-45cm	-	N54022U03	N54023U03	N54024U03			
Long	51-61cm	-	N54022U04	N54023U04	N54024U04			
Extra long	66-76cm	-	-	N54023U05	-			



Socks - Trulife - Hood Socks

Hood Socks - Cool Sock II

This polyester and Lycra® residual limb sock utilises COOLMAX[®] fibres to wick away perspiration for all-day comfort.

Features and Benefits

- Available in 3 and 5 ply
- Soft and lightweight material ensures user comfort • and reduces irritation
- Non-chafing and breathable characteristics, ideal for • active users
- Available with a distal hole.
- Machine wash and air dry (do not use laundry detergent)

Ordering Information

- 1. Please order in multiple of six
- 2. Determine part number using the chart below
- 3. To order with a distal hole, replace the 'N5' prefix with 'NH' - e.g. NH1135U12

Application Recommendation

Ideal for users who have delicate/sensitive residual limb skin, or require perspiration control.

Ordering Example

3 ply Cool Sock II, 7" Top Width, 12" Length = N51135U12

	Top Width (Proximal)							
	15-18 cm 18-		18-20) cm	20-23 cm		22-25 cm	
Length		Toe Width (Distal)						
	7-10 cm	10-13 cm	10-13	3 cm	13-15	5 cm	15-18 cm	
	5 ply	5 ply	3 ply	5 ply	3 ply	5 ply	5 ply	
20-25 cm	N51153U08	N51154U08	N51135U08	N51155U08	N51136U08	N51156U08	N51157U08	
25-31 cm	N51153U10	N51154U10	N51135U10	N51155U10	N51136U10	N51156U10	N51157U10	
31-36 cm	N51153U12	N51154U12	N51135U12	N51155U12	N51136U12	N51156U12	N51157U12	
40-46cm	N51153U16	N51154U16	N51135U16	N51155U16	N51136U16	N51156U16	N51157U16	
51-56 cm	N51153U20	N51154U20	N51135U20	N51155U20	N51136U20	N51156U20	N51157U20	
61-66 cm	N51153U24	N51154U24	N51135U24	N51155U24	N51136U24	N51156U24	N51157U24	

Ply Identification Colour Code				
Yellow	3 ply			
Green	5 ply			



Socks - Trulife - Hood Socks

Nylon Protective Sleeves

Fine, highly elastic nylon protective sleeves that act as a second skin under the cotton residual limb sock.

The material textures ensure adherence of the sheath to the skin, and guarantees that the cotton residual limb sock dons easily.

Should be cared for with lukewarm water and a mild neutral detergent.

Features and Benefits

- High level of wearing comfort
- Colour: white
- 2 sheaths in each pack
- Washable

Ordering Information

Part Number	Proximal Width	Distal Width	Length	Colour
NG-910-B-30	16cm	8cm	30cm	White
NG-910-B-35	16cm	8cm	35cm	White
NG-910-B-40	16cm	8cm	40cm	White
NG-910-B-45	16cm	8cm	45cm	White
NG-910-B-50	16cm	8cm	50cm	White
NG-910-B-55	16cm	8cm	55cm	White
NG-910-B-60	16cm	8cm	60cm	White
NG-910-C-30	18cm	10cm	30cm	White
NG-910-C-35	18cm	10cm	35cm	White
NG-910-C-40	18cm	10cm	40cm	White
NG-910-C-45	18cm	10cm	45cm	White
NG-910-C-50	18cm	10cm	50cm	White
NG-910-C-55	18cm	10cm	55cm	White
NG-910-C-60	18cm	10cm	60cm	White
NG-910-D-30	20cm	10cm	30cm	White
NG-910-D-35	20cm	10cm	35cm	White
NG-910-D-40	20cm	10cm	40cm	White
NG-910-D-45	20cm	10cm	45cm	White
NG-910-D-50	20cm	10cm	50cm	White
NG-910-D-55	20cm	10cm	55cm	White
NG-910-D-60	20cm	10cm	60cm	White

Socks - Uniprox - Nylon Protective Sleeves

Socks

Skin-Fix Donning Sleeve

Skin-Fix is to be donned on the residual limb before slipping into the socket. Due to the low friction design, donning of the socket becomes an easy and comfortable operation.

Then, the Skin-Fix can be pulled out through the valve easily.

Features and Benefits

- Low friction
- Long-life durability
- Simple application

Ordering Information

Part Number	Size	Upper Circumfere
NF011748	XX-Large	820mm
NF011749	X-Large	820mm
NF011750	Large	720mm
NF011751	Medium	600mm
NF011752	Small	460mm
NF011753	X-Small	420mm



Socks - Uniprox - Donning Sleeve

ence	Lower Circumference	Length
	320mm	1200mm
	320mm	1000mm
	310mm	1000mm
	260mm	1000mm
	260mm	1000mm
	240mm	1000mm



Waterproof Components

Water Resistant Components

Structural and Socket Components



or component is waterproof, has water resistant fasteners, and is suitable for occasional submersion in water. Please observe any product-specific caveats. Always rinse with fresh water and dry following exposure to salt water or chlorinated water



Structural and Socket Components - 30mm Aluminium



Part Number

1* 2*

3*

4*

5*

6*

7*

8*

NAAA221

NAAA222

NAAA223

NAAA224

NAAA200

NAAA202

NAAA225

NAAA285

NAAASS237

Manufacturer: TL = Trulife

Part Number

Manufacturer

ΤL

ΤL

ΤL

ΤL

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ΤL

ΤL

Manufacturer

Stainless Steel 30mm Structural Components

Aluminium 30mm Structural Components					
Part Number		Manufacturer	Description	Weight Limit	
1*	NAAA210	TL	4-Hole Pyramid Adapter	160kg	
2*	NAAA211	TL	4-Hole Female Adapter	160kg	
3*	NAAA212	TL	4-Hole Rotatable Adapter - Note: This part number is for the 4 hole base plate only. It will take either NAAA214-01 or NAAA216-01, these must be ordered separately.	160kg	
4*	NAAA214-01	TL	Rotatable Female Insert	160kg	
5*	NAAA216-01	TL	Rotatable Male Pyramid Insert - Note: This part number is for the insert only. It can be used in either the 4 bolt adapter NAAA212 or the 3-Prong laminating adapter NAAASS237, these must be ordered separately.	160kg	
6*	NAAA209	TL	4-Hole Single Offset Pyramid Adapter - Offset by 5mm in one direction only.	160kg	
7*	NAAA208	TL	4-Hole Double Offset Pyramid Adapter - Offset by 5mm in two directions.	160kg	
8*	NAAA100	TL	Adjustable Height Clamp Adapter - This clamp allows up to 25mm adjustment in height, with the two bolt clamp being sufficient to hold the position, unless there is likely to be any significant impact in the patient's gait, such as jumping or running.	160kg	
9*	NAAA135	TL	Pylon with Integral Receiver - This 30mm pylon with integral female receiver can be used with either the NAAA100 or NAAA225 tube clamps, but at 420mm long, is suitable for most transtibial applications and can be cut down to suit.	160kg	

*Note: The weight limit is 123kg for the NAAA aluminium components above for patients of K4 activity level.

Manufacturer: TL = Trulife









Description	Weight Limit
35mm Double-Ended Adapter	160kg
45mm Double-Ended Adapter	160kg
60mm Double-Ended Adapter	160kg
75mm Double-Ended Adapter	160kg
420mm Bonded Pylon	160kg
420mm Aluminium Pylon Bonded to Male Adapter	160kg
30mm Clamp Adapter	160kg
Foot Pyramid - This foot adapter is specifically for use with the Seattle Lightfoot, Natural or SACH, though these now come with an adapter already fitted.	136kg

nts	
Description	Weight Limit
3-Prong Laminating Piece Stainless Steel - This part number is only for the adapter and can take either NAAA214-01 or NAA216-01, or any component with an M36 threaded top.	136kg

*Note: The weight limit is 123kg for the NAAA aluminium components above for patients of K4 activity level.

Structural and Socket Components - 30mm Titanium

Weight Limit Note: Please note that when ordering compo
rated component becomes the maximum weight limit.

Part	Number	Manufacturer	Description	Weight Limit
1	NTI-100C-FL	APC	Titanium Tube Clamp Adapter	166kg
2	NTI-100C-SH	APC	Titanium 30mm Tube Clamp Adapter Short - This adapter has been designed to provide a build that is approximately 10mm shorter than the standard clamp, with the knurled inner surface of the clamp providing the necessary grip to prevent rotation	166kg
3	NTI-205C	APC	Titanium 5 Degree Angled Tube Clamp Adapter (pictured)	166kg
	NTI-210C		Titanium 10 Degree Angled Tube Clamp Adapter	166kg
	NTI-215C		Titanium 15 Degree Angled Tube Clamp Adapter	166kg
	NTI-220C		Titanium 20 Degree Angled Tube Clamp Adapter	166kg
4	NTI-120P	APC	Titanium Tube Clamp w/ Pyramid Adapter	166Kg
5	NTI-740L	APC	Titanium 4 Prong Laminating Base w/ Fixed Pyramid Adapter	166Kg
6	NTI-110LONG	APC	Titanium Pylon with Receiver Adapter (Overall length = 96.5mm) - This pylon, with its integral female receiver has an overall length of nearly 100mm, but can be cut down very short and with the use of NTI- 100C-SH can provide a double adapter of less than 60mm, with rotation.	166Kg
	NTI-110SH	APC	Alternatively, use the NTI-110SH (pictured) which is approximately 50mm in length.	
7	NTI-105C	APC	Titanium Heavy Duty Tube Clamp, 5mm Offset	166kg
8	NTI-125P	APC	Titanium Pyramid / Receiver Adapter	166kg
9	NTI-112-P	APC	Titanium 30mm Pylon (SHORT) w/Pyramid Adapter - Overall Length of 2.46" Accommodates 1 - NTI-100C	166kg
10	NTI-130D	APC	Titanium 30mm Dual Receiver Adapter	166kg
	NTI-132D	APC	Titanium 32mm Dual Receiver Adapter	166kg
	NTI-138D	APC	Titanium 38mm Dual Receiver Adapter	166kg
	NTI-145D	APC	Titanium 45mm Dual Receiver Adapter	166kg
	NTI-152D	APC	Titanium 52mm Dual Receiver Adapter	166kg
	NTI-160D	APC	Titanium 60mm Dual Receiver Adapter	166kg
	NTI-168D	APC	Titanium 68mm Dual Receiver Adapter	166kg
	NTI-175D	APC	Titanium 75mm Dual Receiver Adapter	166kg

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

Note: See pages 252-253 for the Mix and Match APC Alignment Adapters Component Build Height Information

Manufacturer: APC = American Prosthetic Components

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Components

onents from different ranges for the same limb build, the lowest

Structural and Socket Components - 30mm Titanium



Titar	Titanium 30mm Structural Components					
Part	Number	Manufacturer	Description	Weight Limit		
1	NTI-465TRF	APC	Titanium 4 Hole Clamping Adapter (Centre Thread) with Rotatable Receiver	166kg		
2	NTI-460TRM	APC	Titanium 4 Hole Clamping Adapter (Centre Thread) with Rotatable Pyramid	166kg		
3	NTI-460TB	APC	Titanium 4 Hole Clamping Adapter with Centre Thread - This part number is only for the baseplate used on NTI-465TRF and NTI- 460TRM. It will obviously take either NTI-50FS or NTI-00MS or any component with an M36 threaded top.	166kg		
4	NTI-425BH	APC	Titanium 4 Hole Pyramid Adapter with Centre Hole	166kg		
5	NTI-400B	APC	Titanium 4 Hole Pyramid Adapter	166kg		
6	NTI-400A	APC	Titanium Offset 4 Hole Pyramid Adapter (Axial) - This adapter has the pyramid offset by 5mm in one direction.	166kg		
7	NTI-400D	APC	Titanium Offset 4 Hole Pyramid Adapter (Diagonal) - This adapter has the pyramid offset by 5mm in two directions.	166kg		
8	NTI-00MS	APC	Titanium Rotatable Pyramid with Male Thread and Centre Hole - This item can be used in the baseplate NTI-460TB, NSS-800BASE or and adapter with an M36 thread.	166kg		
9	NTI-50FS	APC	Titanium Receiver with Male Thread - This item can be used in the baseplate NTI-460TB or any adapter with an M36 thread.	166kg		
10	NTI-60FS	APC	Titanium Rotatable Receiver with Female Thread Height 36.3mm	166kg		
11	NTI-01MS	APC	Titanium Rotatable Pyramid with Threaded Clamp	166kg		

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

Note: See pages 252-253 for the Mix and Match APC Alignment Adapters Component Build Height Information

Manufacturer: APC = American Prosthetic Components

Components

Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Titanium 30mm Structural Components						
Part Number Ma		Manufacturer	Description	Weight Limit		
1	NTI-17TC2-BLACK	APC	440mm Pylon with Titanium Receiver Adapter BLACK	166kg		
2	NTI-10TC2-BLACK	APC	262mm Pylon with Titanium Receiver Adapter BLACK	166kg		
3	NTI-10TC2-I-BLACK	APC	262mm Pylon with Internal Titanium Receiver Adapter BLACK	166kg		
			This pylon has its adapter bonded to the inside of the tube, which some clinicians prefer the appearance of and also allows it to be cut much shorter, should the need arise.			

Note: Whilst the components showing the blue water symbol are therefore waterproof, these components do not have drainage slots.

Stai	Stainless Steel 30mm Structural Components				
Part	Number	Manufacturer	Description	Weight Limit	
1	NSS-800LM	APC	SS 3 Prong Adapter with Rotatable Pyramid	125kg	
2	NSS-850LM	APC	SS 3 Prong Adapter with Rotatable Receiver	125kg	
	NSS-800BASE	APC	SS 3 Prong Adapter Threaded with Female Thread This part number is only for the adapter, as used on NSS- 800LM and on NSS-850LM with their stainless steel pyramid and female receiver. It will take either NTI-50FS or NTI-00MS to provide a lighter build, or any component with an M36 threaded top.	125kg	
3	NSS-50FS	APC	Stainless Steel Receiver with Male Thread This item can be used in the baseplate NTI-460TB or any adapter with an M36 thread.	136kg	
4	NTI-420L	APC	Titanium Round 4-Hole Laminating Plate This simple 4.8mm thick lamination plate, with 4 M6 threaded holes, comes with 4 of each M6 x 20mm and M6 x 25mm water resistant screws and is ideal for laminate sockets, but can also be used on thermoplastic sockets, provided a flat surface can be achieved onto which a 4 hole adapter can be bolted.	166kg	
5	NSS-01MS	APC	Stainless Steel Rotatable Pyramid with Threaded Clamp	136Kg	
6	NSS-00MS	APC	Rotatable Pyramid with Male Thread	136kg	
7	NTI-TF900SET	APC	Titanium Thermoplastic Socket Attachment Plate Set This two-piece socket attachment plate has been designed for use on thermoplastic sockets, to provide a flat mounting surface for any 4-hole adapter, but can be used on laminated sockets as well.	166Kg	
8	NAL-TF900SET	APC	APC Aluminium Thermoplastic Socket Attachment Plate Set This two piece socket attachment plate has been designed for use on thermoplastic sockets, to provide a flat mounting surface for any 4 hole adapter, but can be used on laminated sockets as well.	100Kg	
9	NAL-420L	APC	APC Aluminium Round 4-Hole Laminating Plate Threaded This simple aluminium plate, with 4 threaded holes, is ideal for use with laminate sockets, but can also be used on thermoplastic sockets, provided a flat surface can be achieved onto which a 4 hole adapter can be bolted.	100Kg	

Note: See pages 252-253 for the Mix and Match APC Alignment Adapters Component Build Height Information

Manufacturer: APC = American Prosthetic Components

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Structural and Socket Components -**30mm Titanium & Stainless Steel**

Structural and Socket Components - Waterproof with Drainage



Tita	- Titanium 30mm Structural Components						
Par	t Number	Manufacturer	Description	Weight Limit			
1	NTI-10TC2-DH-SILVER	APC	262mm Aluminium Pylon with Titanium Receiver With drain holes and contains water resistant fasteners.	166kg			
2	NTI-17TC2-DH-SILVER	APC	440mm Aluminium Pylon with Titanium Receiver With drain holes and contains water resistant fasteners.	166kg			
3	NTI-10TC2-DH-BLACK	APC	262mm Aluminium Pylon with Titanium Receiver With drain holes and contains water resistant fasteners, BLACK version.	166kg			
4	NTI-17TC2-DH-BLACK	APC	440mm Aluminium Pylon with Titanium Receiver With drain holes and contains water resistant fasteners, BLACK version.	166kg			
5	NTI-100C-DH	APC	Titanium Tube Clamp With drain holes and contains water resistant fasteners.	166kg			
6	NTI-740L	APC	4 Prong Titanium Laminating Adapter with Pyramid	166kg			
7	NTI-740-S	APC	4 Prong with Pryamid, Slots	166Kg			

Note: The drainage slots included ensure these components are ideal for use on shower limbs, or for any application wherever there is submersion in, or frequent contact with water.

Note: See pages 252-253 for the Mix and Match APC Alignment Adapters Component Build Height Information

Manufacturer: APC = American Prosthetic Components





Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest

APC Mix and Match Alignment Adapters Component Build Heights

Part No.	Build Height	Combined Build Height	Approx. Weight	Combined Build Weight*			NTI-SL70-PF Sleeve System Rotatable Pyramid, Female Weight limit: 166kg
NTI-SL70-PF	21mm		97g		LOT ALLO		
NTI-SL70-PM	6mm	27mm	54g	151g	REF TISLIGHT		NTI-SL70-PM Sleeve System Rotatable Pyramid, Male
							Weight limit: 166kg
	Build	Combined	Approx.	Combined	6		NTI-100C-SH Tube Clamp Adapter,
Part No. NTI-100C-SH	Height 39mm	Build Height	Weight 75g	Build Weight*		3	Short Weight limit: 166kg
NTI-110SH	19mm	58mm	75g	150g			NTI-110SH
an be ordered a	s a comple	te build. Part No	: NTI-110CL-S	ET		-	Tube Adapter, Short Weight limit: 166kg
						2.	NTI-650-SLA-RM Sleeve System Receiver, Male
Part No.	Build Heigh		Approx. Weight	Combined Build Weight*		0	Dovetail Weight limit: 100kg
NTI-650-SLA-RM	1 21mm	37mm	113g	204g	07		NTI-610-SLA-TF
NTI-610-SLA-TF	16mm		91g			3	Sleeve System, Male Thread, Female Dovetail Weight limit: 100kg
							NTI-50FS
Part No.	Build Height	Combined Build Height	Approx. Weight	Combined Build Weight*	AT.	00	Rotatable Receiver with Male Thread Weight limit: 166kg
NTI-50FS	13mm	36mm	54g	142g		0	NTI-60FS
NTI-60FS	23mm	John	88g	1729	UN6	0	Rotatable Receiver with Female Thread Weight limit: 166kg
						66	NTI-SL75-RM Sleeve System Rotatable
Part No.	Build Height	Combined Build Height	Approx. Weight	Combined Build Weight*	-		Receiver, Male Weight limit: 166kg
NTI-SL75-RM	13mm	42mm	63g	154g		et a	NTI-SL75-RF
NTI-SL75-RF	29mm		91g				Sleeve System Rotatable Receiver, Female Weight limit: 166kg
					=	O	NTI-600-SLA-PM Sleeve System Pyramid,
Part No.	Build Heigh		Approx. Weight	Combined Build Weight*		9	Male Dovetail Weight limit: 100kg

NTI-615-SLA-CF

Sleeve System Tube

Weight limit: 100kg

Clamp, Female Dovetail

10

Part No.	Build Height	Combined Build Height	Approx. Weight	Combin Build Wei
NTI-SL70-PF	21mm	7 4 100 100	97g	151-
NTI-50FS	13mm	34mm	54g	151g

Part No.	Build Height	Combined Build Height	Approx. Weight	Com Build
NTI-600-SLA-PM	7mm	27.00.00	90g	10
NTI-610-SLA-TF	16mm	23mm	91g	18

Part No.	Build Height	Combined Build Height	Approx. Weight	Coml Build V	
NTI-615-SLA-CF	48mm	69mm	90g	24	
NTI-650-SLA-RM	21mm	69mm	113g	20	

Part No.	Build Height	Combined Build Height	Approx. Weight	Com Build V
NTI-650-SLA-RM	21mm		113g	
NTI-610-SLA-TF	16mm	44mm	91g	32
NSS-800BASE	7mm		119g	

Note: The lowest rated component becomes the maximum weight limit of the build.

Part No.	Build Height	Combined Build Height	Approx. Weight	Comb Build V
NTI-600-SLA-PM	7mm		90g	
NTI-610-SLA-TF	16mm	30mm	91g	30
NSS-800BASE	7mm		119g	

Note: The lowest rated component becomes the maximum weight limit of the build.

*This is an approximate combined build weight.





Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

30n	30mm Heavy Duty Titanium Structural Components						
Part	Number	Manufacturer	Description	Weight Limit			
1	NAAASMP450	TL	Socket Mounting Plate - includes expulsion valve insert and fabrication components. This lamination plate is supplied with an expulsion valve as standard, but can be used without, if required.	205kg			
2	NMA10A3/T	SF	Heavy Duty Socket Adapter	175kg			
3	NMA10A90/T	SF	Heavy Duty Socket Adapter	175kg			
4	NMA11A11/T	SF	Heavy Duty Tube Clamp Adapter	175kg			
5	NMA15A4/T225	SF	Heavy Duty 214mm Tube Adapter	175kg			
	NMA15A4/T445	SF	Heavy Duty 414mm Tube Adapter	175kg			
6	NMA10A42/T	SF	Heavy Duty Slide Adapter	175kg			

Note: The weight limit is 168kg for the heavy duty aluminium components above for patients of K4 activity level.

Manufacturer: TL= Trulife SF = Streifeneder







Part Number Manufacture		Manufacturer	Description	Weight Limit
1	NHD-TTK-PA	СР	Transtibial Heavy Duty Kit with Pyramid Adapter (34mm Tube Adapter - 250mm length, 34mm Tube Clamp, 4-Hole Pyramid Adapter)	181kg
2	NHD-TFK-PA	СР	Transfemoral Heavy Duty Kit with Pyramid Adapter (34mm Tube Adapter - 430mm length, 34mm Tube Clamp, 4-Hole Pyramid Adapter)	181kg
3	NLP-RHD-S	СР	4-Hole Lamination Plate, Round, Heavy Duty, SS	181kg

Manufacturer: CP = College Park

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Structural and Socket Components -**30mm Heavy Duty Titanium and Stainless Steel**



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

30r	30mm & 34mm Heavy Duty Titanium Structural Components						
Part Number		Manufacturer	Description	Weight Limit			
1	NAAASMP450	TL	Socket Mounting Plate - includes expulsion valve insert and fabrication components. This lamination plate is supplied with an expulsion valve as standard, but can be used without, if required.	205kg			
2	NHD-425BH	APC	Heavy Duty Titanium 34mm Pyramid Adapter	227kg			
3	NHD-AL-PYLON	APC	34mm Aluminum Heavy Duty Pylon	227kg			

Note: The weight limit is 168kg for the heavy duty aluminium components above for patients of K4 activity level. Manufacturer: TL = Trulife APC = American Prosthetic Components

34r	34mm Heavy Duty Titanium Structural Components							
Part Number		Manufacturer	Description	Weight Limit				
1	NHD-100C	APC	Heavy Duty Titanium Tube Clamp	227kg				
2	NHD-110LONG	APC	Heavy Duty Titanium Receiver/Pylon Adapter - Long (82mm) Pylon	227kg				
3	NHD-105C	APC	Heavy Duty Titanium Tube Clamp with 5mm Offset	227kg				
4	NHD-132D	APC	Heavy Duty Titanium Dual Receiver Clamp	227kg				
5	NHD-740L	APC	Heavy Duty Titanium 4-Prong Lamination Pyramid	227kg				
6	NHD-100C-A	APC	Heavy Duty Tube Clamp with 30mm Receiver	227kg				

Manufacturer: APC = American Prosthetic Components

Structural and Socket Components -**30mm & 34mm Heavy Duty Titanium**

Structural and Socket Components - Special Adapters



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Spe	Special Adapters					
Part	t Number	Manufacturer	Description	Weight Limit		
1	NMA11A15/A	SF	Aluminium Tube Clamp Adapter with Pyramid Ø 30mm	100kg		
2	NMA10A41/T	SF	Titanium Female Lamination Adapter with Shift	100kg		
3	NMA10A43/T60	SF	60mm Titanium Double Adapter with Shift	100kg		
	NMA10A43/T75		75mm Titanium Double Adapter with Shift	100kg		
4	NMA11A14/A	SF	Aluminium Double Adapter with Pyramid	100kg		
5	NMA10A89/T	SF	Titanium Four Hole Female Adapter, Axial (Offset by 7mm)	100kg		
6	NMA10A60/A41	SF	Aluminium Double Pyramid Adapter 15mm	100kg		
	NMA10A60/A50		Aluminium Double Pyramid Adapter 23mm	100kg		
7	NTI-115DM	APC	Titanium Dual Pyramid Adapter 16mm	166kg		
8	NMA11A16/T	SF	Titanium Pyramid Adapter with 30mm Core	125kg		
	NMA11A16/S		Stainless Steel Pyramid Adapter with 30mm Core	150kg		
9	NTA-1	TL	Titanium Rotation Adapter, 220g	150kg		
			The NTA-1 rotation adapter can be assembled onto any 4-hole connector and can rotate up to 5°, due to its elongated mounting hole. An additional socket adapter is not required.			
10	NTA-2	TL	Titanium Rotation Adapter, 268g	150kg		
			The NTA-2 rotation adapter offers even more adjustment options and up to 30° rotation with the M36 threaded connector.			
11	NMA12A7	SF	Socket Attachment Block - with poplar wood, 4 countersink head bolts 22A5/M6x20 including lamination dummy 12A3/E2 and sealing grease 22A100 with plastic for optimal sanding.	125kg		
12	NAL-CPF-400	APC	Aluminium Round 4 Hole Laminating Plate Anodised BLACK (5/8" Thick with 1/2" Tie Groove) Includes Screws	136kg		

Note: Whilst the components showing the blue water symbol are therefore waterproof, these components do not have drainage slots.

Manufacturer: SF= Streifeneder APC = American Prosthetic Components TL = Trulife

Structural and Socket Components - Titanium



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Titar	Titanium College Park Structural Components			
Part Number Ma		Manufacturer	Description	Weight Limit
1	N4HPR-T	СР	4-Hole Pyramid Receiver, Standard	136kg
2	N4HPRR-T	СР	4-Hole Pyramid Receiver, Rotatable	136kg
3	N4HPA-T	СР	4-Hole Pyramid Adapter, Standard	136kg
4	N4HPAR-T	СР	4-Hole Pyramid Adapter, Rotatable	136kg
5	N4HPA-AO-T	СР	4-Hole Pyramid Offset, Axial (Offset by 7mm)	136kg
6	N4HPA-DO-T	СР	4-Hole Pyramid Offset, Diagonal (Offset by 7mm)	136kg
7	N4HPH-T	СР	4-Hole Pyramid Adapter with Pin-Lock Hole	136kg
8	N4HPHR-T	СР	4-Hole Pyramid Adapter with Pin-Lock Hole, Rotatable	136kg
9	NTA-T250-30	СР	Low-Profile Tube Adapter, 250mm, 30mm diameter	136kg
10	NTA-T430-30	СР	Low-Profile Tube Adapter, 430mm, 30mm diameter	136kg
11	NTC-T-30	СР	Tube Clamp, 30mm diameter	136kg
12	NDR-T35	СР	Double-Ended Adapter, 35mm	136kg

Manufacturer: CP = College Park

Structural and Socket Components - Titanium



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Titar	Titanium College Park Structural Components				
Part	Number	Manufacturer	Description	Weight Limit	
13	NDR-T45	СР	Double-Ended Adapter, 45mm	136kg	
14	NDR-T60	СР	Double-Ended Adapter, 60mm	136kg	
15	NDR-T75	СР	Double-Ended Adapter, 75mm	136kg	
16	NTI-TTK-PA	СР	Transtibial Kit with Pyramid Adapter (30mm Tube Adapter - 250mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter)	136kg	
17	NTI-TTK-PAH	СР	Transtibial Kit with Pyramid Adapter and Pin-Lock Hole (30mm Tube Adapter - 250mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter with Pin-Lock Hole)	136kg	
18	NTI-TTK-PAR	СР	Transtibial Kit with Rotatable Pyramid Adapter (30mm Tube Adapter - 250mm length, 30mm Tube Clamp, 4-Hole Rotatable Pyramid Adapter)	136kg	
19	NTI-TTK-PHR	СР	Transtibial Kit with Rotatable Pyramid Adapter and Pin-Lock Hole (30mm Tube Adapter - 250mm length, 30mm Tube Clamp, 4-Hole Rotatable Pyramid Adapter with Pin-Lock Hole)		
20	NTI-TFK-PA	СР	Transfemoral Kit with Pyramid Adapter (30mm Tube Adapter - 430mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter)	136kg	
21	NTI-TFK-PAH	СР	Transfemoral Kit with Pyramid Adapter and Pin-Lock Hole (30mm Tube Adapter - 430mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter with Pin-Lock Hole)	136kg	
22	NTI-TFK-PAR	СР	Transfemoral Kit with Rotatable Pyramid Adapter (30mm Tube Adapter - 430mm length, 30mm Tube Clamp, 4-Hole Rotatable Pyramid Adapter)	136kg	
23	NTI-TFK-PHR	СР	Transfemoral Kit with Rotatable Pyramid Adapter and Pin-Lock Hole (30mm Tube Adapter - 430mm length, 30mm Tube Clamp, 4-Hole Rotatable Pyramid Adapter with Pin-Lock Hole)	136kg	

Manufacturer: CP = College Park





Structural and Socket Components - Stainless Steel



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Stainless Steel College Park Structural Components				
Part Number		Manufacturer	Description	Weight Limit
1	N4HPA-S	СР	4-Hole Pyramid Adapter, Standard	181kg
2	N4HPR-S	СР	4-Hole Pyramid Receiver, Standard	181kg
3	NTA-S250-30	СР	Low-Profile Tube Adapter, 250mm length, 30mm diameter	136kg
4	NTA-S430-30	СР	Low-Profile Tube Adapter, 430mm length, 30mm diameter	136kg
5	NTC-S-30	СР	Tube Clamp, 30mm diameter	136kg
6	NSS-TTK-PA	СР	Transtibial Kit with Pyramid Adapter (30mm Tube Adapter - 250mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter)	136kg
7	NSS-TFK-PA	СР	Transfemoral Kit with Pyramid Adapter (30mm Tube Adapter - 430mm length, 30mm Tube Clamp, 4-Hole Pyramid Adapter)	136kg

Manufacturer: CP = College Park



Structural and Socket Components - Heavy Duty



rated component becomes the maximum weight limit.

34mm Heavy Duty Stainless Steel College Park Structural Components				
Part	Number	Manufacturer	Description	Weight Limit
1	N4HPA-S	СР	4-Hole Pyramid Adapter, Standard	181kg
2	N4HPR-S	СР	4-Hole Pyramid Receiver, Standard	181kg
3	NTA-S250-34	СР	Low-Profile Tube Adapter, 250mm length, 34mm diameter	181kg
4	NTA-S430-34	СР	Low-Profile Tube Adapter, 430mm length, 34mm diameter	181kg
5	NTC-S-34	СР	Tube Clamp, 34mm diameter	181kg
6	NHD-TTK-PA	СР	Transtibial Heavy Duty Kit with Pyramid Adapter (34mm Tube Adapter - 250mm length, 34mm Tube Clamp, 4-Hole Pyramid Adapter)	181kg
7	NHD-TFK-PA	СР	Transfemoral Heavy Duty Kit with Pyramid Adapter (34mm Tube Adapter - 430mm length, 34mm Tube Clamp, 4-Hole Pyramid Adapter)	181kg

Manufacturer: CP = College Park

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Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest







Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Geriatric Titanium College Park Structural Components				
Part Number Mar		Manufacturer	Description	Weight Limit
12	NTC-T-2530	СР	Tube Clamp 25mm, 30mm adult receiver	75kg
13	NTA-T300-2530	СР	Low-Profile Tube Adapter, 300mm length, 25mm diameter with 30mm adult receiver	75kg
14	N2530K-PA	СР	25-30mm Kit with Adult Pyramid Adapter (25-30mm Tube Adapter - 300mm length, 25-30mm Tube Clamp, 4-Hole Adult Pyramid Adapter)	75kg

Manufacturer: CP = College Park

Structural and Socket Components - Geriatric



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Titanium Lamination and Flexion College Park Structural Components			
Part Number	Manufacturer	Description	Weight Limit
N3PA-AHR-T	СР	3-Prong Anchor, Adapter with Pin-Lock Hole, Rotatable	136kg
2 N3PA-RR-T	СР	3-Prong Anchor with Receiver, Rotatable	136kg
3 N4PA-AHR-T	СР	4-Prong Anchor, Adapter with Pin-Lock Hole, Rotatable	136kg
4 N4PA-RR-T	СР	4-Prong Anchor with Receiver, Rotatable	136kg
5 N4ESAH-T	СР	4-Ear Socket Adapter with Pin-Lock Hole	136kg
6 NTAH-T	СР	Threaded Adapter with Pin-Lock Hole	136kg
7 NTR-T	СР	Threaded Receiver	136kg
N4HLP-RHD-T	СР	4-Hole Lamination Plate, Round, Heavy-Duty	181kg
N4HTP-10-AHR-T	СР	4-Hole Threaded Flexion Plate, 10 Degrees, with Adapter With Pin-Lock Hole, Rotatable	136kg
0 N4HTP-10-RR-T	CP	4-Hole Threaded Flexion Plate, 10 Degrees, with Receiver, Rotatable	136kg

Lam	Lamination Accessories				
Part	Number	Manufacturer	Description		
11	NLP	СР	Nylon Lamination Plu		
12	NLC	СР	Polyurethane Lamina		

Manufacturer: CP = College Park

Structural and Socket Components Lamination & Flexion Adapters

lug for Anchor

nation Cap for 4-Ear Socket Adapter



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Stair	Stainless Steel Lamination and Flexion College Park Structural Components			
Part Number		Manufacturer	Description	Weight Limit
1	N3PA-R	СР	3-Prong Anchor, Rotatable	136kg
2	N4PA-R	СР	4-Prong Anchor, Rotatable	136kg
3	N4ESAH-S	СР	4-Ear Socket Adapter, with Pin-Lock Hole	136kg
4	NTAH-S	СР	Threaded Adapter with Pin-Lock Hole	136kg
5	NTR-S	СР	Threaded Receiver	136kg
6	N3PA-AHR-S	СР	3-Prong Anchor, Adapter with Pin-Lock Hole, Rotatable	136kg
7	N3PA-RR-S	СР	3-Prong Anchor with Receiver, Rotatable	136kg
8	N4PA-AHR-S	СР	4-Prong Anchor, Adapter with Pin-Lock Hole, Rotatable	136kg
9	N4PA-RR-S	СР	4-Prong Anchor with Receiver, Rotatable	136kg
10	N4HLP-RHD-S	СР	4-Hole Lamination Plate, Round, Heavy Duty	181kg
11	N4HTP-10-AHR-S	СР	4-Hole Threaded Flexion Plate, 10 Degrees, with Adapter with Pin-Lock Hole, Rotatable	136kg
12	N4HTP-10-RR-S	СР	4-Hole Threaded Flexion Plate, 10 Degrees, with Receiver, Rotatable	136kg

Manufacturer: CP = College Park

Structural and Socket Components Lamination & Flexion Adapters



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Aluminium Lamination and Flexion Adapters				
Part Number		Manufacturer	Description	Weight Limit
1	N4HLP-A	СР	4-Hole Lamination Plate, Square	136kg
2	N4HLP-RT-A	СР	4-Hole Lamination Plate, Round, Threaded Hole	136kg
3	N4HLP-RG-A	СР	4-Hole Lamination Plate, Round, Tie Groove	136kg
4	N4HLP-RTG-A	СР	4-Hole Lamination Plate, Round, Threaded Hole, Tie Groove	136kg
5	N4HLP-ST-A	СР	4-Hole Lamination Plate, Square, Threaded Hole	136kg
6	N4HTP-10-A	СР	4-Hole Threaded Flexion Plate, 10 Degrees	136kg

Manufacturer: CP = College Park

Structural and Socket Components Lamination & Flexion Adapters

College Park- C100 Cylindrical Shuttle Lock

The C100 Cylindrical Shuttle Lock by College Park is used as a modular lock system for lower limb prosthesis users. It is made of high-strength durable nylon.

Lightweight with a secure fit, the release pin can be easily cut to the right length for the prosthesis. Supplied with two ratchet plunger pins in variety of lengths.

Features and Benefits

- Manufactured from high-strength and durable nylon
- Ratchet plunger pins are available in 5 sizes
- C100 Fabrication Kit available for ease of manufacture • with the Shuttle Lock
- Designed for direct mounting with a 4-hole adapter •
- Lightweight build, weighing 88g with the ratchet pin
- Rated to 136kg ٠

Ordering Information

C100 Cylindrical Shuttle Lock	Part Number
C100 Cylindrical Shuttle Lock Kit, with 16mm Pin	NC100-SLK-XS
C100 Cylindrical Shuttle Lock Kit, with 25mm Pin	NC100-SLK-S
C100 Cylindrical Shuttle Lock Kit, with 38mm Pin	NC100-SLK-ST
C100 Cylindrical Shuttle Lock Kit, with 51mm Pin	NC100-SLK-L
C100 Cylindrical Shuttle Lock Kit, with 64mm Pin	NC100-SLK-XL
C100 Cylindrical Shuttle Lock Kit, with 38mm Pin C100 Cylindrical Shuttle Lock Kit, with 51mm Pin	NC100-SLK-S NC100-SLK-L

Spare Parts Ordering Information

Description	Size	Part Number	Additional Information
Shuttle Lock Ratchet Pin 2 pk	16mm	NRP-XS	
Shuttle Lock Ratchet Pin 2 pk,	25mm	NRP-S	
Shuttle Lock Ratchet Pin 2 pk	38mm	NRP-STD	Additional pair of ratchet pins
Shuttle Lock Ratchet Pin 2 pk	38mm	NRP-L	
Shuttle Lock Ratchet Pin 2 pk	64mm	NRP-XL	
Shuttle Lock Release Pin Kit	-	NSL-PPK	Replacement release pin for C100 Shuttle Lock
Shuttle Lock Fabrication Refill Kit	-	NSL-FRK	
M6 x 25mm Fasteners, Qty 4	-	N4HFK-25	-
Titanium 4-Hole Pyramid Adapter, with Pin-Lock Hole	-	N4HPH-T	136kg Weight Limit*
Titanium 4-Hole Pyramid Adapter, Axial (Offset by 7mm)	-	N4HPA-AO-T	136kg Weight Limit*
Titanium 4-Hole Pyramid Adapter, Diagonal (Offset by 7mm)	-	N4HPA-DO-T	136kg Weight Limit*

Pin lengths

Pin Lengths	
XS	16mm
S	25mm
STD	38mm
L	51mm
XL	64mm

Compatible Components

Description	Manufacturer	Part Number	Additional Information
Titanium 4 Hole Pyramid Adapter with Centre Hole	APC	NTI-425BH	166kg weight limit*
Titanium Offset 4 Hole Pyramid Adapter (Axial)	APC	NTI-400A	166kg weight limit* This adapter has the pyramid offset by 5mm in one direction.
Titanium Offset 4 Hole Pyramid Adapter (Diagonal)	APC	NTI-400D	166kg weight limit* This adapter has the pyramid offset by 5mm in two directions.

Weight Limit - 136kg Nylon: *Please note that when ordering components from different ranges for the same build, the lowest rated component becomes the maximum weight limit of the build.





C100 Fabrication Kit

The C100 Fabrication Kit provides the practitioner the ability to form adequate space for the lock to sit in.

Part Number

NC100-SLK-FAB

Features and Benefits

- Gives correct placement and • formation of the release button hole
- Provides guides to drill an industry standard 36mm square 4-hole pattern for endo-components
- Can be used for multiple socket fabrication set-ups.

Structural and Socket Components - Locking Systems

Technical Information

	Function	Suspension
S	Weight Limit	136kg
	Weight	88g (with pin)
TD	Mounting	4-hole adapter
L	Pin Sizes	XS, S, STD, L, XL
-	Build Height	24mm
	Warranty	2 years



APC Endo-lock

This water resistant lock from APC has a Derlin® body for use in laminating or thermoforming applications, with two pin options and an additional replacement pin length.

Waterproof*

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Ordering Information

APC Endo-Lock	Part Number
APC Endo-Lock with 1.75" (44.5mm) Pin	
Can be used for laminated or thermoformed fabrication	NLOC-ENDO-1-75

Spare Parts Ordering Information

Description	Part Number
APC Endo-Lock Replacement Pin 1" (25.4mm)	NLOC-APC-1-00-PIN
APC Endo-Lock Replacement Pin 1.25" (31.75mm)	NLOC-APC-1-25-PIN
APC Endo-Lock Replacement Pin 1.75" (44.5mm)	NLOC-APC-1-75-PIN

Features and Benefits

- 166kg weight limit
- Includes 1 pin •
- Can be used for laminated or thermoformed fabrication

Technical Information

Weight Limit	166kg
Weight	88g (with pin)
Warranty	2 years

Streifeneder Waterproof Shuttle-Lock

The Shuttle lock 15S2/W is characterised by its very small design and a high strength aluminium housing. Suitable for fresh, salt or even chlorinated water and manufactured in an excellent quality. The aluminium housing can be removed from the deep-drawing socket and used for the laminating socket. Processing is carried out using common deep-drawing or laminating methods.



water, rinse immediately with fresh water and dry.

Ordering Information

W	aterproof Shuttl	e-Lock		
Pa	irt Number	Lock Type	Pin	Weight
1	NMA15S2/W	Shuttle-Lock	Rastered	90g

Spare Parts Ordering Information

See page 287 for a full list of Series 150 spare parts





Structural and Socket Components - Locking Systems

Features and Benefits

- No body weight restriction because the lock is not a weight bearing component
- Activity level: 1 to 4 •
- Can be used for thermoplastic and laminated sockets
- Aluminium housing .
- Mounting height: approx 23mm ٠
- Waterproof* •
- Incl. Lamination dummy NMA10S1/E6
- Incl. special sealing grease NMA22A100 ٠
- Twist-proof pin guide made of stainless steel
- Locking unit completely exchangeable



Structural and Socket Components - Locking Systems

Streifeneder Locking Systems

The large choice of locking systems enables the technician to create a socket connection adapted to the patients' requirements. Every Streifeneder lock system unlocks under tensile load, which enables the patient to easily unlock the prosthesis even under tension, e.g. in a sitting position. A lockable mechanism is offered as an accessory for the clutch locks, which makes it easier for geriatric patients, in particular, to take off the prosthesis. The locking systems are differentiated by the locking type and housing design.

Series 100

The lock series 100 is made of synthetic material, which makes it lightweight and very small. It is suitable for users of any weight category. In connection with a socket attachment block NMA12A7(see page 250) the deviation of the socket gradient and the plumb line can easily be corrected.



2



DEEEEEEEEEEEEE

Features and Benefits

- no body weight restriction because the lock is not a weight bearing component
- Activity level: 1 to 4 for NMA10S1 and NMA10S2 •
- Can be used for laminated sockets •
- Plastic housing is temperature resistant up to 200 °C •
- Locking unit is exchangable
- Replacement button extension available on page 278

Ordering Information

Lock	Series 100		
Part	Number	Pin	Weight
1	NMA10S1	Clutch	95g
2	NMA10S2	Ratchet	90g

Additional Parts Ordering Information

Housing Variants	Compatible with
NMA10S1/E1	NMA10S1

Spare Parts Ordering Information

See page 286 for a full list of Series 100 spare parts



Series 150

The lock series 150 is characterised by its very small design and a high-strength aluminium housing. The aluminium housing can be removed from the deep-drawing socket and used for the laminating socket. Processing is carried out using common deep-drawing or laminating methods. In conjunction with a NMA12A3, NMA12A5 or NMA12A7 Socket Attachment Block, the deviation of the socket gradient and plumb line can be easily corrected.













Features and Benefits

- No body weight restriction because the lock is not a weight bearing component
- Includes 1 pin
- Activity level: 1 to 4 for NMA15S1 and NMA15S2
- Activity level: 1 to 3 for NMA15S3
- Can be used for thermoplastic and laminated sockets
- Aluminium housing
- Mounting height: approx 23 mm
- Clutch-Lock with "EasyClick" system: optimised pullin and release mechanism
- Twist-proof pin guide made of stainless steel
- Locking unit completely exchangeable

Ordering Information

Lock Series 150			
Part	Number	Pin	Weight
1	NMA15S1	Clutch	95g
2	NMA15S2	Ratchet	90g
3	NMA15S3	Smooth	85g

Additional Parts Ordering Information

Housing Variants	Compatible with
NMA15S1/E1	NMA15S1
NMA15S2/E1	NMA15S2
NMA15S3/E1	NMA15S3

Spare Parts Ordering Information

See page 286 for a full list of Series 150 spare parts

Structural and Socket Components - Locking Systems

Series 200

The lock series 200 by Streifeneder is made of aluminium and is distinctive due to its light and flat design. Distally, various socket adapters can be used.





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Features and Benefits

- Max. patient weight: 125kg
- Includes 1 pin & lamination disc •
- Activity level: 1 to 4 for NMA20S1 and NMA20S2 •
- Activity level: 1 to 3 for NMA20S3 •
- Can be used for thermoplastic and laminated sockets
- Aluminium housing

Please note: For direct load transmission from lamination disc to different adapters use the countersunk screw NMA22A5/M6x40

- Clutch-Lock with "EasyClick" system: optimised pull-in and release mechanism light, flat construction
- Non-rotating lamination disc with multiform ring
- Continuous guide bushing made of stainless steel
- Distally with channel for planar connection of all socket adapters with 4-hole connection
- Easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses
- With Lamination Disc NMA20S1/E5

Ordering Information

Lo	ck Series 200			
Pa	rt Number	Lock Type	Pin	Weight
1	NMA20S1	Clutch-Lock	Clutch	198 g
2	NMA20S2	Shuttle-Lock	Ratchet	172 g
3	NMA20S3	Shuttle-Lock	Smooth	178 g

Spare Parts Ordering Information

See page 286 for a full list of Series 200 spare parts

Series 300

The latest weight-optimised lock series 300 from Streifeneder is made of wear-resistant plastic is very suitable for direct lamination or for complete exchange, if you utilise a lamination dummy NMA30S1/D56 - NMA30S1/D76.

Different lamination discs and socket adapters can be attached with 6 screws in the distal end of the socket.





2







Features and Benefits

•	Max. body weight: 100 kg
•	Activity level: 1 to 4 for NMA30S1 and NMA30S2
•	Activity level: 1 to 3 for NMA30S3

- Build Height: 33mm •
- Can be used for thermoplastic and laminated sockets
- Plastic housing is temperature resistant up to 200 °C •
- Clutch-Lock with "EasyClick" system: optimised pull-٠ in and release mechanism
- Lightweight, weight-optimised construction made of plastic
- Multifunctionally applicable
- Continuous guide bushing, rotation secured, made of • stainless steel
- Locking unit completely exchangeable ٠
- Easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses
- Incl. special sealing grease NMA22A100 ٠

Ordering Information

Lock Series 300				
Pa	rt Number	Lock Type	Pin	Weight
1	NMA30S1	Clutch-Lock	Clutch	77g
2	NMA30S2	Shuttle-Lock	Ratchet	82g
3	NMA30S3	Shuttle-Lock	Smooth	80g

Additional Parts Ordering Information

Housing Va	riants	С	omp	atible wi	th		
NMA30S1/I	Ξ1	Ν	30S1				
NMA30S2/	E1	Ν	30S2	2			
NMA30S3/	E1	Ν	30S3	3			
Mini Lamin	ation Disc	Mater	rial	Eff. Hei	ght	Ma	x Weight
NMA16A10		Titani	um	6mm		100	lkg
Lamination	Anchor	Materi	al	Eff. Heig	ght	Max	Weight
NMA16A30		Titaniu	um	6mm		75kg	9
Lam. Disc	Form / W	/eight	Mat	terial		unt. ght	Max Weight
NMA16A3	Ø 64 mm	n/45 g	Alu	iminium	9m	m	150kg
NMA16A5	[] 52 mm	n/32 g	Alu	iminium	9m	m	150kg

Spare Parts Ordering Information

See page 287 for a full list of Series 300 spare parts

Structural and Socket Components - Locking Systems

Series 400

The series 400 from Streifeneder is especially suitable for AK and BK-residual limbs with very large distal circumference. The housing, made of a high quality aluminium alloy, is distally fitted with an adjustment core for a compact construction.





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Features and Benefits

- Max. patient weight: 125kg
- Activity level: 1 to 4 for NMA40S1 and NMA40S2
- Activity level: 1 to 3 for NMA40S3
- Mounting height: approx. 33 mm
- Can be used for thermoplastic and laminated sockets
- Aluminium housing

Please note: order press button extensions for geriatric patients or big sockets separately

- Clutch-Lock with "EasyClick" system: optimised pullin and release mechanism
- With socket adapter NMA10A21/S for laminating into the socket
- With lamination dummy NMA22A9
- With distal adjustment core
- Easy cleaning and replacing of complete locking unit
- Incl. special sealing grease NMA22A100

Ordering Information

Lock Series 400				
Pa	rt Number	Lock Type	Pin	Weight
1	NMA40S1	Clutch-Lock	Clutch	158g
2	NMA40S2	Shuttle-Lock	Ratchet	147g
3	NMA40S3	Shuttle-Lock	Smooth	136g

Additional Parts Ordering Information

Lamination Ancho	or for Series 400
NMA10A21/S	

Spare Parts Ordering Information

See page 287 for a full list of Series 400 spare parts

Series 500

The lock series 500 from Streifeneder offers a time-saving advantage when manufacturing thermoplastic sockets. Through the simple construction the housing will be completely enclosed by the socket material. The integrated cutting protection allows a fast and safe uncovering of the adjustment core.



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Features and Benefits

- Max. patient weight: 125kg
- Clutch-Lock with "EasyClick" system: optimised pullin and release mechanism
- Housing with pull-in channel
- Mounting height: approx 37mm
- Activity level: 1 to 4
- Can be used for thermoplastic and laminated sockets
- Easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses

Ordering Information

Lock Series 500				
Pai	rt Number	Lock Type	Pin	Weight
1	NMA50S1	Clutch-Lock	Clutch	170g
2	NMA50S2	Shuttle-Lock	Ratchet	162g

Spare Parts Ordering Information

See page 287 for a full list of Series 500 spare parts

Streifeneder Locking Systems - Spare Parts Information

System Replacement Parts

Replacement Pins			
Part Number	Length	Pin Type	Application
NMA10S1/E335	35mm	Geared	Clutch-Lock
NMA10S1/E350	50mm	Geared	Clutch-Lock
NMA10S1/E365	65mm	Geared	Clutch-Lock
NMA10S1/E385	85mm	Geared (L)	Clutch-Lock
NMA10S2/E335	35mm	Rastered	Shuttle-Lock
NMA10S2/E350	35mm	Rastered	Shuttle-Lock
NMA10S2/E365	35mm	Rastered	Shuttle-Lock
NMA10S3/E335	35mm	Plain	Easy-Lock
NMA10S3/E350	50mm	Plain	Easy-Lock
NMA10S3/E365	65mm	Plain	Easy-Lock

Replacement Lock Units				
Part Number	For Pin Type	Application		
NMA10S1/E2	Geared	Clutch-Lock		
NMA10S2/E2	Rastered	Shuttle-Lock		
NMA10S3/E2	Plain	Easy-Lock		
NMA10S2/WE2	Rastered	Shuttle-Lock		
L = Long	= Waterproof			

Vacuum-Valve	Description

NMA10S4/L	Left Thread
NMA10S4/R	Right Thread

Part Number	Material	Length
1 NMA10S1/45	Plastic	45mm
2 NMA10S1/70	Aluminium	70mm
3 NMA10S1/85	Aluminium	85mm
	2	3





Series 100/150

Lamination Dummy for Series 100/150				
Part Number	Description			
NMA10S1/E6	Shuttle and Easy Lock			
NMA10S1/E6L	Clutch-Lock (left-hand thread)			



Series 200

1. Lamination Disc for Series 200 (64mm)	
NMA20S1/E5	

2. Lamination Dummy for Series 200 NMA20S1/E51

3. Deep-Drawing Adapter Ring NMA20S1/E53





Structural and Socket Components - Locking Systems

Series 300

	1. Lamination Dummy for Series 300				
	Part Number	Description			
	NMA30S1/E6	Shuttle and Easy Lock			
	NMA30S1/E6L	Clutch-Lock(left-hand thread)			
	2. Lamination D	2. Lamination Dummy			
	Part Number Description				
	NMA22A13	Replacement part for Lam. disc NMA16A3 NMA16A5			
	3. Lamination D	3. Lamination Dummy			
	Part Number	For Lock	Diameter (Ø) / Mat.		
	30S1/D56	30S2, 30S3	56 mm / POM		
	30S1/AD56	30S2, 30S3	56 mm / Aluminium		
	30S1/AD66	30S1, 30S2, 30S3	66 mm / Aluminium		
	30S1/AD76	30S1, 30S2, 30S3	76 mm / Aluminium		
	4. Hopper				
	Part Number	For Lock	Diameter (Ø)		
	30S1/E56	30S2, 30S3	56 mm		
	30S1/E66	30S1, 30S2, 30S3	66 mm		
	30S1/E76	30S1, 30S2, 30S3	76 mm		
	Sealing Disc				
	Dart Number	Waight	Matorial		

Sealing Disc			
Part Number	Weight	Material	
NMA30S4/D	10 g	Silicone	

Sealing Plunger for Series 300

NMA30S4/P









Waterproof Shuttle-Lock

Lamination Dummy	
Part Number	Description
NMA10S1/E6	Shuttle and Easy Lock

Replacement Lock Unit for Waterproof Shuttle-Lock

NMA10S2/WE2


Xtend Connect

The Xtend Connect by Lindhe Xtend allows the quick exchange between different prosthetic components. Depending upon the lifestyle and usage needs of the user, the same prosthetic socket can be worn across multiple limbs with the use of this device.

Suitable for both transtibial and transfemoral applications, the system is ideal for quickly disconnecting the prosthetic foot to make dressing easier, or allowing the same limb to be worn with feet set to varied heel heights without the need to change footwear.



*Waterproof note: Following exposure to chlorinated and salt water, rinse immediately with fresh water and dry.

Features and Benefits

- 150kg weight Limit**
- Quickly exchange feet whilst keeping the same socket, and maintaining optimal alignment of prosthesis
- Change sockets whilst keeping limb builds intact
- Designed to be used with industry standard 30mm • svstems
- Greater flexibility when dressing such as removing • feet to pull on trousers
- Waterproof in fresh water, sea water and chlorinated • water with appropriate care*
- Less baggage - users can pack their activity specific prosthesis without having to pack the entire limb build
- Safety button ensures secure connection from the first step
- Orange wheel colour available •



Ordering Information

Please note: These devices do not have a trial period as standard. If you wish to discuss the Xtend Connect please contact your local product manager for advice prior to placing your order.

Impact Level Descriptions

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

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Xtend Connect Components					
Part Number		Description	Weight Limit		
1	NA100-Q30-150	Quick Fit Unit, Tube Clamp 30 mm (Black)	150kg		
2	NA100-Q4-150	Quick Fit Unit, 4-Hole Adapter (Black)	150kg		
3	NA100-QF-150	Quick Fit Unit, Female Pyramid Adapter (Black)	150kg		
4	NA100-QP-150	Quick Fit Unit, M36 Threaded Device (Black)	150kg		
5	NA100-BF-150	Base Unit with Female Pyramid Receiver	150kg		
6	NA100-BM-150	Base Unit with Male Pyramid Adapter	150kg		
7	NA100-B30-150	Base Unit with 30 mm Tube	150kg		

Note: For Orange wheel colour add '-O' suffix to part numbers in items 1-4



Product Specification

1	Material	Stainless Steel	Activity Level	K3 - K4**
	Weight Limit**	150 kg	Warranty	2 Years

**For activities reaching K4 levels, patient weight is limited at 100kg

INTERACTIVE

Lindhe Xtend Connect Configurator

Use the Xtend Connect component selection tool to ensure the most effective combination is selected.



Structural and Socket Components Lindhe Xtend - Xtend Connect







Xtend Connect Build Dimensions

A) Functional Height (mm) B) Effective Height (mm) C) Total Height (mm) D) Effective Weight (g) E) Total Weight (g)

	Combination	Description	A	В	С	D	E
1	NA100-Q30-150 & NA100-BF-150	Xtend Connect Quick Fit Unit, tube clamp 30mm & Xtend Connect Base Unit, Female Pyramid Adapter	19mm	36mm	66mm	208g	330g
2	NA100-Q4-150 & NA100-BF-150	Xtend Connect Quick Fit Unit, 4-hole adapter & Xtend Connect Base Unit, Female Pyramid Adapter	19mm	39mm	39mm	208g	314g
3	NA100-QF-150 & NA100-BF-150	Xtend Connect Quick Fit Unit, female pyramid adapter & Xtend Connect Base Unit, Female Pyramid Adapter	19mm	52mm	52mm	208g	303g
4	NA100-QP-150 & NA100-BF-150	Xtend Connect Quick Fit Unit, M36 Threaded Device & Xtend Connect Base Unit, Female Pyramid Adapter	19mm	37mm	44mm	208g	299g
5	NA100-Q30-150 & NA100-BM-150	Xtend Connect Quick Fit Unit, tube clamp 30mm & Xtend Connect Base Unit, Male Pyramid Adapter	19mm	23mm	66mm	208g	299g
6	NA100-Q4-150 & NA100-BM-150	Xtend Connect Quick Fit Unit, 4-hole adapter & Xtend Connect Base Unit, Male Pyramid Adapter	19mm	26mm	39mm	208g	314g
7	NA100-QF-150 & NA100-BM-150	Xtend Connect Quick Fit Unit, female pyramid adapter & Xtend Connect Base Unit, Male Pyramid Adapter	19mm	39mm	52mm	208g	279g
8	NA100-QP-150 & NA100-BM-150	Xtend Connect Quick Fit Unit, M36 Threaded Device & Xtend Connect Base Unit, Male Pyramid Adapter	19mm	24mm	44mm	208g	274g
9	NA100-Q30-150 & NA100-B30-150	Xtend Connect Quick Fit Unit, tube clamp 30mm & Base Unit with 30 mm Tube	19mm	49- 149mm*	179mm	208g	490g*
10	NA100-Q4-150 & NA100-B30-150	Xtend Connect Quick Fit Unit, 4-hole adapter & Base Unit with 30 mm Tube	19mm	52- 152mm*	152mm	208g	519g*
11	NA100-QF-150 & NA100-B30-150	Xtend Connect Quick Fit Unit, female pyramid adapter & Base Unit with 30 mm Tube	19mm	65- 165mm*	165mm	208g	514g*
12	NA100-QP-150 & NA100-B30-150	Xtend Connect Quick Fit Unit, M36 Threaded Device & Base Unit with 30 mm Tube	19mm	51- 151mm*	165mm	208g	470g*

*B30: Adaptable effective height and weight as tube can be cut off with up to 100mm.



Torsion Adapters

Torsion Adapters from College Park allow smooth transverse rotation of a patient's limb build. Users can twist and turn with ease allowing a maximum of 20° of both internal and external rotation. Reducing stress and force on the patients' socket and residual limb. Available in a choice of titanium and aluminium or stainless steel. These versatile and durable components can be easily adjusted by prosthetists to improve user comfort when walking and participating in sporting activities.

Features and Benefits

- With +/- 20° of rotation, the additional movement benefits a wide range of users, increasing comfort and allowing for a more natural feeling when turning.
- This adapter is suitable for low to high impact • activities.
- The torsion adapter's resistance can be easily adjusted • by a prosthetist using a 4mm Allen Key
- A variety of attachment options including male to female pyramid adapter



+/- 20° of rotation



Easily adjust resistance



Impact Level Descriptions

Low: Daily activities include mostly level ground walking, moving around in the home and the community. Medium: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running). High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Torsion Adapters			
Part Number	Description	Material	Weight Limit
NTOR-PAPR-T	Pyramid Adapter to Pyramid Receiver	Titanium	150kg
NTOR-TCPR-T	30mm Tube Clamp to Pyramid Receiver	Stainless Steel	136kg
NTOR-T275-30	30mm Tube Adapter, 275mm	Titanium (receiver), Aluminium (tube)	136kg
NTOR-T455-30	30mm Tube Adapter, 455mm	Titanium (receiver), Aluminium (tube)	136kg
NTOR-T275-34	34mm Tube Adapter, 275mm	Titanium (receiver), Aluminium (tube)	150kg
NTOR-T455-34	34mm Tube Adapter, 455mm	Titanium (receiver), Aluminium (tube)	150kg

Technical Information





	NTOR-PAPR-T	NTOR-TCPR-T	NTOR-T275-30	NTOR-T455-30	NTOR-T275-34	NTOR-T455-34
Material	Titanium	Stainless Steel	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)
Build Height	43mm	47mm	275mm	455mm	275mm	455mm
Min. Build Height	43mm	47mm	83mm	83mm	79mm	79mm
Weight of Unit	393g	432g	567g	670g	569g	685g
Patient Weight Limit	150kg	136kg	136kg	136kg	150kg	150kg
Axial Rotation	+/- 20°	+/- 20°	+/- 20°	+/- 20°	+/- 20°	+/- 20°
Activity Level	K1-K4	K1-K4	K1-K4	K1-K4	K1-K4	K1-K4
Warranty	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years



Structural and Socket Components College Park - Torsion Adapters

RevoFit[®] Lamination Kit

The RevoFit Lamination Kit allows you to create built-in, user-controlled adjustability anywhere on a socket, allowing users make incremental changes to their socket fit and volume throughout the day without the need to add or remove socks.

For use with all commonly used lamination materials, the RevoFit uses a tried and tested system of manufacture. This kit has been formulated to resist the repetitive stress found in an adjustable socket, incorporating a high durability (HD), fatigue-resistant lace. The system is well established and empowers users by allowing adjustability; it is complemented by the user-friendly Click Reel providing additional benefits including a balance of precise adjustment and power, offering up to 7:1 mechanical advantage.

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Adjustable global and/or targeted compression
- Micro/macro adjustments to increase and to • decrease socket volume
- Easy adjustments through clothing
- Optional grip rings to suit user dexterity needs •
- Rapid donning and doffing for challenging residual limb shapes
- User Weight Limit: 135kg







Ordering Information

RevoFit® Lamination Kit Part No.	Includes
NCMRF-200-07-01	1x Lamination Tub
	 1x Reel Tool 1x Lam. Collar

Note: Please see page 308 for RevoFit® Lamination Kit spare parts ordering information.

Technical Information

RevoSurface® Tool Kit	
Build Height of Click [®] Reel	14mm visible profile, 24mm tota
Reel Diameter	42mm
Reel Weight	71g
Collar Diameter	42mm
Tube/Sheath Length	1.8m
Tube Outer Diameter	3.2mm



Build adjustability, anywhere.



Structural and Socket Components Click Medical - RevoFit® Lamination Kit

be (1.8m)



2m HD (High Durability) Lace

300lb/135kg

RevoLock[®] Align Kit

RevoLock Align is a lanyard suspension system providing users with unrivalled control over the lanyard tension at all times, including when donning and doffing a socket over a liner. The latest release introduces a number of additional features, including an optional slider kit to maintain proximal cable tension in sitting, even after distal tension is released, and a Quick Connect Snap insert allows the lanyard to move more freely and the liner to be easily (dis) engaged.

This kit is commonly used in both upper and lower limb devices, and allows the users alignment to be accommodated within the socket. RevoLock offers all the benefits associated with lanyard suspension.

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Revoloc

ALIGN

Features and Benefits

- Compact, suitable for users with residual limbs of a variety of shapes and of the usual sizes
- Transferable alignment
- Locked and hidden cord
- 38mm build height •
- Reduced pistoning
- Eliminates locking pin alignment frustrations •
- Slider kit allows user to lock the Click Reel power mode on demand
- No tool form required for manufacture ٠
- User Weight Limit: 135kg •

Ordering Information

RevoLock® Align Kit Part No.	Includes
NCMRL-301-07-01	2x RevoLock* LE Quick Conn 1x RevoLock* Slider Laminatio 1x Align Housing & Fabricatio 1x Lamination Tube (0.5m) 1x Reel Tool

Note: Please see page 308 for RevoLock® Align Kit spare parts ordering information.

Technical Information

Build Height of Click [®] Reel	14mm visible profile, 24mm tota
Reel Diameter	42mm
Reel Weight	71g
Housing Diameter	45mm (Distal)
Housing Height	35mm (Distal)









Structural and Socket Components Click Medical - RevoLock® Align Kit

nect Inerts & 1x Snap ion Kit on Post

1x Lamination Collar 1x Click Reel, 1x HC Lace (2m) 3x Plastic Lace Feeders 1x Metal Lace Feeder

28g (Distal) 33g 0.5m 2m HC (High Capacity) Lace 300lb/135kg

RevoLock[®] 4-Hole Kit

The RevoLock 4-Hole Kit with the Click Reel is for standard alignment fabrication for lower extremity sockets and is easy to retrofit a standard 25x65mm shuttle lock. The Click Reel innovation offers a lower streamlined profile, micro/macro adjustment that incrementally tightens and loosens with increased durability. The slider enhances safety for limbs changing in position or fluctuating in volume.



*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Industry standard 4-hole interface
- Locked and hidden cord
- 25mm build height •
- Reduced pistoning •
- Eliminates locking pin alignment frustrations •
- Slider kit allows user to lock the Click Reel . power mode on demand
- RevoLock® Tool form required for fabrication, . sold seperatley
- User Weight Limit: 135kg

Ordering Information

RevoLock® 4-Hole Kit Part No.	Includes
NCMRL-300-07-01	 2x RevoLock* LE Quick C 1x RevoLock* Slider Lami 1x 4-Hole Puck 1x Lamination Tube (0.5r 1x Reel Tool 1x Lam. Collar

Note: Please see page 308 for RevoLock® 4-Hole Kit spare parts ordering information.

RevoLock® Tool Form Part No.	Description	
NCMRL-310-00-01	65mm x 25mm RevoLock Fab	

Please Note: Tool form is required and must be ordered in addition to the kit.

Technical Information

Build Height of Clie	ck® Reel	14mm visible profile, 24mm total
Reel Diameter		42mm
Reel Weight		71g
Housing Diameter		45mm
Housing Height		24.5mm



Revoloc

4-HOLE

















298 www.steepergroup.com

Structural and Socket Components Click Medical - RevoLock® 4-Hole Kit

Connect Inerts & 1x Snap nination Kit

- 1x Click[®] Reel ٠
- 1x HC Lace (2m)

- 5m)
- 1x Tool Form Plug
- 3x Plastic Lace Feeders
- 1x Metal Lace Feeder

brication Tool Form



Housing Weight	116g
Snap/Threaded Insert Weight	33g
Tube/Sheath Length	0.5m
Lace	2m HC (High Capacity) Lace
User Weight Limit	300 lb/135kg

RevoLock® Lanyard V2 Kit

The Revolock Lanyard V2 Kit is designed to be similar to the original RevoLock Lanyard Kit, including the familiar BOA® dial and the former distal housing/threaded insert. The RevoLock Lanyard V2 restores a wellestablished adjustable suspension solution that meets with user expectations in a simple, easy to follow way.

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Waterproof*

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- For transferable alignment
- Single or double-stage lamination
- Low 25mm build height
- Reduced pistoning
- Upper or Lower extremity sockets
- Lightweight system
- No tool form required





Secure suspension Familiar BOA Dial System

Ordering Information

RevoLock Lanyard V2 with BOA Dial	Includes
NCMRL3000-220	 1 x BOA® Lanyard V. 1 x Lamination Colla 1 x Lamination Tubi 1 x Legacy LE Threat 1 x Distal Housing 2

Note: Please see page 308 for RevloLock® Lanyard V2 Kit spare parts ordering information.

Technical Information

Build Height of BOA® Dial	19mm
Dial Diameter	36mm
Dial Weight	14g
Housing Diameter(Distal)	30mm
Housing Height (Distal)	25mm



Structural and Socket Components Click Medical - RevoLock® Lanyard V2 Kit

V2 Dial lar bing eaded Insert, 2-Stage Lamination Bolt

- 1 x Lamination Post
- 2 x 1.22m HC Lace,
- 1 x Metal Lace Feeder
- 1 x Spring

•

Housing Weight (Distal)	21.8g
Snap/Threaded Insert Weig	ht 5.9g
Tube/Sheath Length	0.5m
Lace	2m HC (High Capacity) Lace
User Weight Limit	300 lb/100kg

components O

RevoSurface[®] Tool Kit

The RevoSurface Tool Kit not only allows you to pre-build adjustability into check sockets, 3D printed devices, and orthoses, but also to retrofit adjustability into existing sockets. This kit allows the volume of a (previously rigid) socket to be manipulated by the user throughout the day, without the need to doff their socket.

For use with a variety of materials, the RevoSurface has been specifically designed to empower patients while withstanding the forces associated with an adjustable socket. The system includes a High Capacity (HC) lace for ultimate user adjustability. The user-friendly Click Reel provides a balance of precise adjustment and power, offering up to 7:1 mechanical advantage.

Waterproof* *Waterproof note: Following exposure to chlorinated

water, rinse immediately with fresh water and dry.



• User Weight Limit: 135kg

Features and Benefits

from a variety of materials

Improve patient acceptability

appointments

more suitable for early intervention

Easily add adjustability to prostheses and orthoses made

Can be refitted when the socket is updated, making this kit

Can be used as a solution when troubleshooting during

Suited to Orthotic and Prosthetic applications

Retrofit to patients rigid devices, giving them freedom to micro-adjust their fit anytime with the turn of a dial

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Experiment and modify devices without refabrication.

Click Reel offers up to 7:1 mechanical advantage.



RevoSurface® Tool Kit Part No.	Includes
NCMRS-100-07-01	 1x Click Reel 1x Surface Collar 1x Surface Shim 1x HC Lace (2m) 1x Lamination Tube (1.8m) 1x Metal Lace Feeder

Note: Please see page 309 for RevoSurface® Tool Kit spare parts ordering information.

Technical Information

RevoSurface® Tool Kit	
Build Height of Click® Reel	14mm visible profile, 24mm tot
Reel Diameter	42mm
Reel Weight	71g
Collar Diameter	42mm
Surface Guide Height	5.5 - 6.5mm
Surface Guide Weight	lg















Structural and Socket Components Click Medical - RevoSurface® Tool Kit

- 3x Plastic Lace Feeders
- 1x Reel Tool
- 10x Surface Guides
- 5x Releasing Guides
- 4x Philips Head Screws
- 4x Torx Head Screws

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-	•	

Release Handle Weight
Tube/Sheath Length
Tube Outer Diameter
Lace
User Weight Limit

1g
1.8m
3.2mm
2m HC (High Capacity) Lace
300lb/135kg

QuickFit[™] Lacers

The Click Medical QuickFit Lacers are an easy to use fastening solution, allowing microadjustments throughout the day. They can be retrofit to footwear, or used for other light closure applications in prosthetics and orthotics to offer a range of benefits for those with upper limb absence, or limited mobility.



Features and Benefits

- One-Hand, Micro-Adjustment Uniform compression is easily achieved with a onehanded twist of the easy grip dials, allowing patients with limited fine motor skills to adjust fit in seconds throughout the day
- Pre-Laced System Kit choice and fabrication is made simple with four ready-to-install sizes
- Easily Replaceable Components Easily replace the dial and lace, with no need to remove rivets or re-fabricate device
- Proximal to Distal Tension Pull Even-tension pull proximal to distal means no need to manually redistribute tension as with traditional lacing. Nylon-coated steel lace is low friction and high strength
- **Rivet On**
 - With double-cap press-fit steel QuickFit rivets, these are retrofittable to other systems and easy to install with the QuickFit Tool, along with durable, low-profile lace guides

Ordering Information

Order No.	Size	Details
NCMOK0180-130-05	X-Small*	Supplied w Designed fo
NCMOK0200-130-05	Small*	Supplied w Designed f
NCMOK0220-130-05	Medium*	Supplied w Designed f
NCMOK0240-230-05	Large*	Designed for of more po
NCMOK0165-230	Quickfit Releasing Lacer	Adds open guides to o Rivets sold
NCMSP1040	Quickfit Lacer Rivet Set (100 Pack)	Required to

Note: Lacers are sold individually. One pair of footwear requires two kits (one per shoe).

Note: Please see page 309 for QuickFit[™] Lacer spare parts ordering information.



Structural and Socket Components Click Medical - QuickFit[™] Lacers

with a low-profile dial, lace and 4 guides. Rivets sold separately. for paediatric footwear size 35 EU/2 UK and smaller.

with a low-profile dial, lace and 6 guides. **Rivets sold separately.** for footwear size 41 EU/7 UK and smaller.

with a low-profile dial, lace and 8 guides. **Rivets sold separately.** for footwear size 42 EU/8 UK and larger.

for AFOs and above the ankle boots. Comes with a dial capable ower, lace and 10 guides. Rivets sold separately.

ning functionality to the QuickFit Lacer by adding releasing one side so that the system can fully open for easy donning. d separately.

to Install QuickFit Lacers to any device or shoe.

QuickFit[™] Strap and Buckle

The Click Medical QuickFit Strap and Buckle are an easy to use fastening solution, allowing for microadjustments throughout the day. Each 'click' of the BOA dial decreases strap length by 1mm increments, empowering patients to control comfort for the perfect fit everytime.

The strap is prefabricated and can be installed in minutes along with the QuickFit Buckle. The Buckle fastens through a self-locating magnet, providing additional strength and ease of use for those with limited manual dexterity.

QuickFit Strap

Features and Benefits

• Micro-Adjustable

•

Empower patients to quickly and easily control fit and comfort throughout the day. Each "click" of the dial decreases the strap length by 1mm for the perfect fit every time

Improved Outcomes Providing reliable adjustability to optimise fit improves the efficiency of a correctly fitting device

Reliable Function • QuickFit Straps are prefabricated, durable, and can be installed in minutes

QuickFit Buckle

Features and Benefits

- High Durability The QuickFit Buckle design prevents the effects of wear and tear experienced with hook and loop fastenings
- Self-Locating Buckle Powerful magnetic buckle clicks itself into place and holds strong throughout the day, promoting ease of use for those with limited manual dexterity or visual impairment
- **One-Handed Use** Opening and closing can be easily performed with one hand

Ordering Information

Product	Size (Width)	Order No.	Details
QuickFit Strap	3.8cm/1.5"	NCMOK1410-130-05	 Hook and loop closure 10cm of adjustable travel Usable strap length: Max = 75cm, Min = 20cm Cut to size
QuickFit Buckle	3.8cm/1.5"	NCMOK1415-000-05	 Easily added on to the QuickFit Strap Adds 10cm to strap usable length 5mm profile 70kg holding capacity



Structural and Socket Components Click Medical - QuickFit[™] Strap and Buckle



Click Medical®

Spare Parts Ordering Information

RevoLock® Additional Parts Information

Product	Part No.	Details
Click® Reel and HC Lace Kit	NCMRP-002-07	Click Reel, HD Lace (2m), Reel tool, 3x plastic lace feeders, 1x metal lace feeder. This is not for replacing a BOA® dial. Please see NCMRP0100-320-05 for replacing a BOA® dial.
HC Lace Kit	NCMRP-001	HD Lace (2m), Reel tool, 3x plastic lace feeders, 1x metal lace feeder, red retainer tab.
RevoLock® Slider Lamination Kit	NCMRP-309	Replacement Slider with Lock Wire, and Lamination Base.
RevoLock® Slider Part Kit	NCMRP-300	Replacement Slider and Lock Wire for all RevoLock Kits.
Lamination Collar	NCMRP-200	Replacement Lamination Collar for RevoFit & RevoLock Lamination Kits with the Click Reel only.
Lamination Tube (1.8m)	NCMRP-201	Replacement Lamination Tube (1.8m) for all RevoKits with the Click Reel and BOA® dials.
RevoLock® Tool Form Plug 5-Pack	NCMRP-305	The RevoLock Tool Form Plug 5-Pack is to ensure fabricators have extra plugs on hand.
HC Lace Spool (25m)	NCMBL-001	HC (High Capacity) Lace spool (25m), Used in the RevoSurface and RevoLock Kits with the Click Reel only.
Comfort Grip Ring (Black 5-Pack)	NCMAC-100-05	Provide a soft-touch feel and 10% increased turning power to the existing Click Reel. Especially suitable for patients with dexterity issues.
Power Grip Ring (Black 5-Pack)	NCMAC-101-05	Provide a soft-touch feel and 20% increased turning power to the existing Click Reel. Especially suitable for patients with dexterity and hand strength issues.
RevoLock® UE Fixed Insert	NCMRP-306	RevoLock Fixed Threaded Insert (M6) for upper extremity and pediatric liners. Compatible with RevoLock 4-Hole and RevoLock Align Kits. Best for patients who cannot operate the RevoLock Quick Connect Snap or for suction systems needing an airtight seal. This part is NOT releasable and does not connect to the RevoLock LE Quick Connect Snap.
RevoLock® LE Fixed Insert	NCMRP-307	RevoLock Fixed Threaded Insert (M10) for lower extremity liners only. Compatible with RevoLock 4-Hole and RevoLock Align Kits. Best for patients who cannot operate the RevoLock Quick Connect Snap or suction systems needing an airtight seal. This part is NOT releasable and does not connect to the RevoLock LE Quick Connect Snap.
RevoLock® LE Quick Connect Snap	NCMRP-303	Replacement RevoLock LE Quick Connect Snap. Both Quick Connect Snap and Quick Connect Insert (NCMRP-302) are required to connect the lanyard to the liner. RevoLock® LE Quick Connect Insert is sold separately.
RevoLock® LE Quick Connect Insert	NCMRP-302	Replacement RevoLock LE Quick Connect Insert, often purchased for outfitting additional liners. Both Quick Connect Snap and Quick Connect Insert are required to connect a lanyard to a liner. If fitting 2 liners with 1 socket, 1 Snap and 2 Inserts are required. RevoLock LE Quick Connect Snap (NCMRP-303) is sold separately.

RevoFit® Additional Parts Information

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Product	Part NO.	Details
RevoFit® Lamination Kit with Click® Reel	NCMRF-200-07-10	10x Click® Reels, 10x Lamination Collars, 1x Spool of HD Lace (25m), 5x Metal Lace Feeders, 20x Plastic Lace Feeders, 3x Reel Tools, 10 Lamination Tubes (1.8m).
Click® Reel and HD Lace Kit	NCMRP-002-07	Click Reel, HD Lace (2m), Reel tool, 3x plastic lace feeders, 1x metal lace feeder. Note: This is not for replacing a BOA® dial. Please see NCMRP0100-320-05 for replacing a BOA® dial.
HD Lace Kit	NCMRP-002	HD Lace (2m), Reel tool, 3x plastic lace feeders, 1x metal lace feeder, red retainer tab.
Lamination Collar	NCMRP-200	Replacement Lamination Collar for RevoFit & RevoLock Lamination Kits with the Click Reel only.
Lamination Tube (1.8m)	NCMRP-201	Replacement Lamination Tube (1.8m) for all RevoKits with the Click Reel and BOA® dials.
HD Lace Spool (25m)	NCMBL-002	HD (High Durability) Lace spool (25m). Compatible with all Kits including Click Reel and BOA dials.
Comfort Grip Ring (Black 5-Pack)	NCMAC-100-05	Provides a soft-touch feel and 10% increased turning power to the existing Click Reel. Especially suitable for patients with dexterity issues.
Power Grip Ring (Black 5-Pack)	NCMAC-101-05	Provides a soft-touch feel and 20% increased turning power to the existing Click Reel. Especially suitable for patients with dexterity and hand strength issues.

RevoSurface® Additional Parts Information

Product	Part No.	Details
Click® Reel and HC Lace Kit	NCMRP-000-07	Click Reel, HD Lace (2m) replacing a BOA® dial. Pl
HC Lace Kit	NCMRP-001	HC Lace (2m), Reel tool
Surface Guide 10-Pack	NCMRP-101	The 10-Pack of spare Su
Surface Collar	NCMRP-102	The Click Reel mounting
Surface Releasing Tab 5-Pack	NCMRP-105	5-Pack Surface Releasing lace that allows full oper
Lamination Tube (1.8m)	NCMRP-201	Replacement Lamination
HC Lace Spool (25m)	NCMBL-001	HC (High Capacity) Lace Click Reel only.
Comfort Grip Ring (Black 5-Pack)	NCMAC-100-05	Provide a soft-touch fee Especially suitable for pa
Power Grip Ring (Black 5-Pack)	NCMAC-101-05	Provide a soft-touch fee Especially suitable for pa

QuickFit Lacers Additional Parts Information

Part No.	Details	Part No.	Details
NCMRP0200-130-05	QuickFit® XS/S/M Dial and Lace	NCMRP-310	RevoLock V2 BOA Dial and HC Lace Kit (Port C)
NCMRP0200-230-05	QuickFit® LG Dial and Lace	NCMRP-310A	RevoLock V2 BOA Dial and HC Lace Kit (Port A)
NCMLOK019	Low-Mid Power Steel Lace 10m	NCMRP-312	RevoLock V2 HC Lace Kit

Please Note: Legacy spare parts are available to support older kits, please contact Customer Services or your Product Manager for more information.



Structural and Socket Components Click Medical[®] Spare Parts

n), Reel tool, 3x plastic lace feeders, 1x metal lace feeder. This is not for Please see NCMRP0100-320-05 for replacing a BOA* dial.

ol, 3x plastic lace feeders, 1x metal lace feeder, red retainer tab.

urface. For RevoSurface Tool Kits with the Click Reel only.

g collar. For surface mount only. Not for use with lamination.

ng Tabs for converting a device from a fixed lace path to a releasing ening of the device.

on Tube (1.8m) for all kits with the Click Reel and BOA® dials.

ce spool (25m). Used in the RevoSurface and RevoLock Kits with the

el and 10% increased turning power to the existing Click Reel. patients with dexterity issues.

el and 20% increased turning power to the existing Click Reel. patients with dexterity and hand strength issues.

Lanyard V2 Additional Parts Information

Structural and Socket Components - Suction Valves



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Aria Valves

Designed specifically for use in transtibial suction sockets of any type, these auto expulsion valves are fairly small, at 22mm diameter and have a low profile. They are best installed using the M10 threaded housing/dummy to drape or laminate over, or they can be retro-fitted into an existing socket by drilling and tapping out the socket material. The Plus version has a push button to release the suction, making it ideal for use with a suction seal liner, such as the 4Seal, whereas the other option has no button, but is fine for use on a suction sleeve system.

$N(A_3(0)-AV)$	Part Number		Description
2NCA200-AVPAria Valve Plus - Includes threade (Image shows all black imperial)NCA200-AVPMAria Valve Plus - Includes threade components)3NCA300-HYVAria Hybrid Valve - for all elevated internal check valve) for connection4NCA100-AKAria AK Valve Auto Expulsion (Includes)5NCA-100-MVAria Universal Mini Valve6NCA300-B9090-Degree Stainless Steel Barb7NCA300-AVTAria Valve Tool - this allows a valve other end is for removing the valve8NCA300-ASBMAria Safety Barb- features a 90 de of vacuum in the case of hose dist	1	NCA200-AV	Aria Valve - Includes threaded ho
 NCA200-AVP (Image shows all black imperial) NCA200-AVPM Aria Valve Plus - Includes threade components) NCA300-HYV Aria Hybrid Valve - for all elevated internal check valve) for connective NCA100-AK Aria AK Valve Auto Expulsion (Includes threader of the components) NCA100-MV Aria Universal Mini Valve NCA300-B90 90-Degree Stainless Steel Barb NCA300-AVT Aria Valve Tool - this allows a valve other end is for removing the valve Aria Safety Barb- features a 90 de of vacuum in the case of hose distribution 		NCA200-AVM	Aria Valve - Includes threaded ho
NCA200-AVPMcomponents)3NCA300-HYVAria Hybrid Valve - for all elevated internal check valve) for connecti4NCA100-AKAria AK Valve Auto Expulsion (Inc5NCA-100-MVAria Universal Mini Valve6NCA300-B9090-Degree Stainless Steel Barb7NCA300-AVTAria Valve Tool - this allows a valv other end is for removing the valv8NCA300-ASBMAria Safety Barb- features a 90 de of vacuum in the case of hose dist	2	NCA200-AVP	
3NCA300-HYVinternal check valve) for connecting4NCA100-AKAria AK Valve Auto Expulsion (Incomposition)5NCA-100-MVAria Universal Mini Valve6NCA300-B9090-Degree Stainless Steel Barb7NCA300-AVTAria Valve Tool - this allows a valve other end is for removing the valve8NCA300-ASBMAria Safety Barb- features a 90 de of vacuum in the case of hose dist		NCA200-AVPM	
5NCA-100-MVAria Universal Mini Valve6NCA300-B9090-Degree Stainless Steel Barb7NCA300-AVTAria Valve Tool - this allows a valve other end is for removing the valve8NCA300-ASBMAria Safety Barb- features a 90 de of vacuum in the case of hose dist	3	NCA300-HYV	5
6 NCA300-B90 90-Degree Stainless Steel Barb 7 NCA300-AVT Aria Valve Tool - this allows a valve other end is for removing the valve Aria Safety Barb- features a 90 de of vacuum in the case of hose distributions and the case distrestrestrestrestrestrestrestrestrestre	4	NCA100-AK	Aria AK Valve Auto Expulsion (Ind
 7 NCA300-AVT 8 NCA300-ASBM Aria Valve Tool - this allows a valve other end is for removing the valve of vacuum in the case of hose distributions. 	5	NCA-100-MV	Aria Universal Mini Valve
7 NCA300-AV1 other end is for removing the valv 8 NCA300-ASBM Aria Safety Barb- features a 90 de 0 of vacuum in the case of hose dis	6	NCA300-B90	90-Degree Stainless Steel Barb
8 NCA300-ASBM of vacuum in the case of hose dis	7	NCA300-AVT	Aria Valve Tool - this allows a valv other end is for removing the valv
This part number is for the metric	8	NCA300-ASBM	of vacuum in the case of hose dis
			This part number is for the metric

Pee Wee Valve SI

This small, manually operated valve has a high air flow capacity. Its low profile design, at only 14.2mm diameter and 6.3mm high, makes it suitable for both lower and upper limb applications. It can be retro-installed by drilling and tapping through the socket. A threaded housing is also available to allow it to be used in soft thermoplastic sockets. Threaded housing NPA-PWSI-H.

Part	: Number	Description
9	NPA-PWSI	Pee Wee Valve SI
	NPA-PWSI-H	Threaded Housing

			BK2
vn v	arve	BN /	BNZ

These valves are similar to the Aria Valves, but in white and with a slightly slower airflow rate. The BK functions in the same way as the Aria Valve and the BK2 functions like the Aria Valve Plus.

Part Number		Description
10	NPA0202M	Lyn Valve BK2 Metric Thread
	NPA0222M	Threaded Housing
	NPA0200M	Lyn Valve BK Metric Thread

RV Slide

This auto expulsion valve allows air to be evacuated through it when closed, by simply sliding the button to one side, in any direction, the valve opens and remains open until the button is slid back into the centre, with an audible click to indicate that the valve is then closed. It can be used with any socket material, on transfemoral or transtibial sockets designed to be used with suction seal type liners.

Par	t Number	Description
11	NPA0400	Lyn Valve RV Slide

ousing (Image shows all black imperial components)

ousing (Image shows black/grey metric components)

ed housing - with push button components

ed housing - with push button (Image shows black/grey metric

ed vacuum applications. Features a built in barb attachment (with ion to any vacuum pump system.

cluding Grip Key)

ve to be screwed in or out, even when mounted in a recess and the lve caps.

degree swivel fitting and an internal 1-way safety valve to prevent loss sconnect or pump/hose malfunction.

c thread.

Structural and Socket Components Suction Valves and Exoskeletal Components

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High Vac Barb/HV Socket Port Designed for use with vacuum systems, the High Vac Barb or by using the Pee Wee threaded housing NPA-PWSI-H. T to prevent sudden loss of suction should the vacuum syste Port can be included to enable the socket to be donned m expelled quickly, or a donning sleeve can be used and the			
Par	t Number	Description	
1	NPA0089	High Vac Socket Port	
1	NPA0090	High Vac Barb	

Ava esp exp	Lyn Valve RV Available as either an auto or manual expulsion valve, the especially when used in conjunction with suction seal line expel the air quickly and see how well they have donned the skin, when not used with a liner.		
Par	t Number	Description	
2	NPA0002	Lyn Valve RV/Auto Expulsion	
	NPA0300	Lyn Valve RV/Manual Expulsion	
	P Standard Valve e standard valve lets	air flow out when the button is pre	
Par	t Number	Description	
3	NF008001	GLP Standard Valve, complete with	
	P Rubber Valve e rubber valves snap	o in place and are a simple alternativ	
Par	t Number	Description	
4	NF008111	GLP Rubber Valve, complete with	
The		an be pushed into an aperture cut in ses, whatever the socket material.	
Par	t Number	Description	
5	NV02	Flat Rubber Valve, with thumb flap	
6	NE-V01	Valve Ring	

Part	Number	Description	Weight Limit
7	NSAB310	Seattle Ankle Block, Standard - designed for use with Seattle Lightfoot ² NSLF195/198.	136kg
8	NSAB320	Seattle Ankle Block, Low Profile - designed for exoskeletal setup of the Seattle Natural foot models (NSNF160/163/170/173) and Seattle SACH foot models NSCH110/113/120/123.	102kg

	oden Attachment B better connection v	llocks with laminate and for easier sanding
Par	t Number	Description
9	NMA12A7	Socket Attachment Block - with po lamination dummy 12A3/E2 and se

o can be retro-installed by drilling and tapping through the socket, The top section swivels in the housing and there is an integral valve em fail in some way. For transfemoral applications the HV Socket nore easily, since with the plug removed a large volume of air can be plug then refitted to provide a secure seal.

se large diameter valves are suitable for transfemoral applications, rs. With the valve removed from its housing, the patient is able to the socket. The valve has no holes that may become blocked, or trap

essed.

th valve housing.

ve for prostheses with flexible inner sockets.

valve housing.

nto the socket, or into the NE-V01 housing. It provides a simple

ap, without valve ring. Inside diameter 24mm.

g.

ooplar wood, 4 countersink head bolts 22A5/M6x20 including ealing grease 22A100 with plastic for optimal sanding.

Structural and Socket Components Suction Valves and Exoskeletal Components



Streifeneder Ankle Blocks						
Pari	t Number	Foot Size	Thread	Height	Weight Limit	
1	NMA31A1/M8	22 - 25cm	M8 x 90mm	116mm	100kg	
2	NMA31A1/M10	26 - 28cm	M10 x 90mm	116mm	100kg	
3	NMA31A1/M10L	29 - 30cm	M10 x 90mm	116mm	100kg	





Feet & Knees



Modular Components



Exoskeletal Components



Cosmesis

Paediatric

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Scout[®]

The Scout foot by College Park incorporates consistent energy return and adaptable growth plates which allows the foot to accommodate for growth. Using College Park's Intelliweave® technology alongside a durable carbon fibre material, this paediatric foot provides strength, smooth motion and flexibility. This maintenance free foot is available in four different mounting options to meet specific needs, and is lightweight and fresh water friendly.

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Features and Benefits

- Accommodates limb growth with the use of stackable growth plates and size up foot shells
- Hybrid material for ultimate strength and flexibility •
- Four different mounting options ٠
- Effective energy return
- Lightweight
- Waterproof in fresh water* •



Stack growth plates to accommodate 19.5mm of limb growth



Unique size-up foot shell that allows the user to adjust to a larger size without needing a new foot



Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

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

include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

Ordering Example - NSC-LCM-17-D4									
F	Part ID		Side	le Shell Colour		ır	Mountin	g	5
	NSC	-	L				М	-	
	NSC	-	R				М	-	
				Caucas	sian	С			13-
				Tan		т			
				Brown		В			
1				2			3		
				2			3	-	
				2	9				
	1				2			1	2
4				5		-	6		
				C	•		-		- 1
					3				5
	10/			l C				1	
	Scout Ac	ła	pters & F	Recievers	5				
	Part Nun	nb	er De	scription					
1	NTA-SP		Thi	readed P	yram	id A	dapter		
2	NTR-SP		Th	readed P	yram	id R	eceiver		
3	NTXA-SF	C	Th	readed E	xo Ao	dapt	er*		
4	NTLAS-S	δP	Th	readed L	amin	atior	n Adapter ((S)	
5	NTLAM-	SF	n Thi	readed L	amin	atior	n Adapter ((M)	
6	NTLAL-S	P	Th	readed L	amin	atior	n Adapter ((L)	
*(only available for sizes 16cm and above)									
Pro	oduct s	S	oecifi	cation					
	Sizes		Moigh	t Limit	He		Build	Wei	ight
	-51285		- weign		Heig	ht	Height	ofl	Jnit

Sizes	Weight Limit	Heel Height	Build Height	Weigh	
13-15cm	25kg	5.8mm	See		
16-18cm	45kg	6.4mm	Next	183- 360g	
19-22cm	60kg	9.5mm	Page		
Impact Level	Warranty		Foot Shell		
СМН	1 year foot shell - 6 months	C T Caucasian Bro		Standard	



Paediatric - College Park - Scout®

- Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not



Firmness Category						
Weight (kg)	13-15cm	16-18cm	19-22cm			
0-25	1	1	1			
26-33	-	2	2			
34-45	-	3	3			
46-60	-	-	4			





CPI Spectra Sock	Size (cm)
NTP-SSX-1618	13-18
NV-SS-2124	19-22





Product Specification - Continued

Build Heig	Build Height					
Size	Lamination Adapter	Pyramid	Receiver	Exo Block		
13-15cm	4.7cm	4.6cm	5.3cm	-		
16-18cm	5.1cm	4.9cm	5.7cm	10.4 cm		
19-22cm	5.4cm	5.3cm	6.0cm	10.8 cm		

Spare Parts Ordering Information

Scout Adapters	;					
	Part Number	Description				
	NTFH-800	Foot Horn, Stainless Steel				
0	NSC-LA-FAB	Lamination Adapter Fabrication Kit				
and the second s	NCP-TCS-P	Tube Clamp Screw, M4 x 14mm, Pediatric				
0	NTP-SH-8X16	Exo Mounting Bolt, M8 x 16mm				
9	NTP-SH-8X30	Exo Mounting Bolt, M8 x 30mm				
67	NSC-SH-8X18	Mounting Bolt, M8 X 18				
0	NSC-SH-8X22	Mounting Bolt, M8 X 22				
0	NSC-SH-8X25	Mounting Bolt, M8 X 25				
07	NSC-SH-8X10	Mounting Bolt, M8X 10				
144	NTP-RBK	Pyramid Tool Retaining Bolt Kit (4pc) M5 x 10mm				
	NSC-HWK-1315	Scout Wedge Kit, 13-15cm				
Personal parts Later and the	NSC-HWK-1618	Scout Wedge Kit, 16-18cm				
	NSC-HWK-1922	Scout Wedge Kit, 19-22cm				
Contraction of the second	NCA-409	Cyanoacrylate Adhesive, 409 Gel (CA glue)				
Sealing Boots						
	Part Number	Description				
	NTP-SB 📕 🛑 -1618	Sealing boot, (left or right), 16-18cm				
	NTP-SB 📕 🛑 -1921	Sealing boot, (left or right), 19-21cm				
= "L" or "R"	= "L" or "R" for Left or Right					

	Part Number	Description
	NTP-FR -1618	Sealing boot, (left or right). 16-18cm
E	NTP-FR	Sealing boot, (left or right), 19-21cm
xo Blocks and	Lamination Mountin	
	Part Number	Description
	NSC-GK C-1618	Alignable Exo Block Kit (left or right) 16-18cm
	NSC-GK B-1922	Alignable Exo Block Kit (left or right) 19-22cm
	NTP-EXPK-22	Exo Pyramid Tool Kit, 22 mm for temporary endoskeletal alignment during test fittings.
xo Blocks and	Lamination Mountin	ng Adapters
	Part Number	Description
	NSC-GK C-1618	Growth Plate Kit Caucasian, 16-18cm
	NSC-GK B-1618	Growth Plate Kit Brown, 16-18cm
	NSC-GK 🗖 T-1618	Growth Plate Kit Tan, 16-18cm
	NSC-GK C-1922	Growth Plate Kit Caucasian, 19-22cm
6 e/	NSC-GK 📕 B-1922	Growth Plate Kit Brown, 16-18cm
	NSC-GK T-1922	Growth Plate Kit Tan, 19-22cm
E.	NSC-LAGK	Scout Lamination Adapter Growth Plate Kit
•	NSC-TLGP-1322	Scout Threaded Lamination Growth Plate 13-22cm
	NSC-LGP-1322	Scout Lamination Growth Plate 13-22cm

= Colour (C = Caucasian, T = Tan, B = Brown)



www.steepergroup.com

= Colour (C = Caucasian, T = Tan, B = Brown)

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Truper®

The durable Truper foot was designed to take on the toughest of childhood challenges by combining stability and dynamic response. The foot stores and releases energy while in use, allowing for a smooth and controlled transition from standing to running. The inversion/eversion and superior transverse rotation provides exceptional ground compliance; improving performance and stability, whether walking or running.

The foot is available in two size ranges, which allows the foot size to be increased simply by purchasing the next size foot shell and sole plate, making it a cost-effective and flexible solution for a growing child.

Note: Sizes 16-18cm are supplied with blue ankle and sizes 19-21cm are supplied with a purple ankle



Features and Benefits

- Versatile finishing capability
- Sandal toe design allows for a choice of shoes •
- Reduces fatigue and protects the residual limb
- Adjustable Stride Control[™] to customise child's • gait
- Sealing boot interlocks with the foot shell to prevent any debris from entering the foot



Dynamic response

Inversion/eversion





Transverse rotation

Stride Control[™] Adjuster

Cosmetics





There is a 30-day trial period on this foot. Includes - Foot shell, CPI Spectra Sock and sealing boot.

Impact Level Descriptions

Ordering Information

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.



Foot Shell Ordering Information

Foot Shell	Size (cm)	Shell		\bigcirc		
NTP-S 📕 🔴 - 🔺	16-21	S				
NTP-XS 📕 🕒- 🔺	16-21	XS*				
*Exo only, add 1 day for processing.						
▲ = "L" or "R" for Left or Right						
= Colour (C = Caucasian, B = Brown, T = Tan)						
= Foot size in cm (16-21)						

Product Specification

Mounting	Sizes	Weight Limit	Impact Level	Weight	Build Height	Warranty	Foot Shell
Endo (IP)	16-21cm	45kg (16-18cm)		215g (size 16)	5.3-6.1cm (Endo IP)	(Endo IP) 1 year	С Т В 💾
Exo (ALX)		60kg (19-21cm)	LMH	314g (size 21)	11-11.8cm (Endo ALX)	Foot shell - 6 months	Caucasian, Standard Tan or Brown width

Technical Information



Paediatric - College Park - Truper®

					•	lease note	=/	
Size		Firmness Category			th	Block does not come with the foot. This will need to be ordered separately - see pag		
	-	G			32	4 for orde	ring inforn	nation.
			- I					
16-21cm			1-3	5				
Weight (kg)		0-2	22	23-33	34-45	46-60		

	0-22	25-55	54-45	40-00
Size (cm)		16-21		19-21
High Impact	1	2	3	3

	Shelltread	Size (cm)	
and a	NTP-T 📕 N- 🔺	16-21	un
	 = "L" or "R" for Left = Colour (C = Cauca = Foot size in cm (16) 	asian, <mark>B</mark> = Brow	n, T = Tan) Neutral

Gait Match				
Firmness Category	Front Bumper	Ankle Bushings	Rear Bumper	
1	S		S	
2	M	One Firmness	M	
3	6		F	
Note: Please s parts ordering		g page for Tru	per spare	

Truper®

Spare Parts Ordering Information

Bumpers & Bushings	Description	Bumper Colour
NTP-BS-1618	Bumper, Soft, 16-18cm	S
NTP-BS-1921	Bumper, Soft, 19-21cm	S
NTP-BM-1618	Bumper, Medium, 16-18cm	n M
NTP-BM-1921	Bumper, Medium, 19-21cm	n M
NTP-BF-1618	Bumper, Firm, 16-18cm	F
NTP-BF-1921	Bumper, Firm, 19-21cm	F
NTP-ABM-1618	Ankle Bushing, 16-18cm	-
NTP-ABM-1921	Ankle Bushing, 19-21cm	-
5 Soft M Med	dium F Firm F Extra CPI Spectra Sock NTP-SS-1621 NTP-SSX-1618	Firm Size (cm) 16-21 16-18 (Exo)
0	Sealing Boot	Size (cm)
	NTP-SB	
	NTP-SB	
	 = "L" or "R" for = Colour (C = C B = Brown, T 	Caucasian,
B	Endo Ankle	Size
		Endo Ankle, 16-18cm
	NTP-ENA-1921	Endo Ankle, 19-21cm
COD	Exo Ankle	Size
		Exo Ankle, I6-18cm
-		Exo Ankle, I9-21cm
		D
EO S	Foreheel	Description
	NTP-FHA - A	Foreheel
	= "L" or "R" for I	Left or Right

Alignable Exo NTP-XBK -1618 Block Kit, 16-18cm Alignable Exo NTP-XBK -1921 Includes Mounting Bolt Block Kit, 19-21cm Part Number Description 0. NTP-GK 📕 C-1618 10 NTP-GK 📕 B-1618 Includes 2 Growth Plates, Mounting Bolt and Finishing Ring NTP-GK 📕 C-1921

Exo Block Kit

Ŀ

Growth Plate Kit, Caucasian, 16-18cm Growth Plate Kit, Brown, 16-18cm Growth Plate Kit, Caucasian, 19-21cm Growth Plate Kit, NTP-GK B-1921 Brown, 19-21cm Growth Plate, NTP-GP-1618 16-18cm Growth Plate, NTP-GP-1921 19-21cm

Description

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



The Truper offers two growth ranges, 16-18cm and 19-21cm, and additional exoskeletal growth plates adding 2cm in height.





Part Number Description NTP-EXPK-22

Exo Mounting Blocks	Description	Application
NTP-SH-5X10	Exo Mounting Bolt, M5 x 10mm	Standard exo r
NTP-SH-8X16	Exo Mounting Bolt, M8 x 16mm	Used if one gro
NTP-SH-8X30	Exo Mounting Bolt, M8 x 30mm	Used if there a block

Finishing Rings		
Left	Right	Description
NTP-FRLC-1618	NTP-FRRC-1618	Caucasian, 16-18cm
NTP-FRLC-1921	NTP-FRRC-1921	Caucasian, 19-21cm
NTP-FRLB-1618	NTP-FRRB-1618	Brown, 16-18cm
NTP-FRLB-1921	NTP-FRRB-1921	Brown, 19-21cm





= "L" or "R" for Left or Right \blacktriangle = Foot size in cm (16-21)

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Paediatric - College Park - Truper®

Exo Pyramid Tool Kit, 22mm* *For temporary endoskeletal alignment during test fittings

mounting bolt to attach an exo foot to the exo block

rowth plate is being used with the exo block

are two growth plates being used with the exo

۱		
۱		

Description
Axial Pin, 16-18cm
Axial Pin, 19-21cm
Axial Pin Screw
Pyramid Tool Retaining Bolt Kit (4pc) M5 x 10mm
Dowel Pin, M4 x 12mm
Dowel Pin, M4 x 8mm



Seattle Child's Play® **Energy Foot**

The Child's Play Energy foot is a paediatric version of the Seattle Energy. Its integral cosmesis varies by size to reflect the natural appearance of a child's maturing foot and provides shock absorption at heel strike, whilst the composite keel allows a smooth roll-over with dynamic response at toe-off for a natural gait. Depending on the child's weight and foot size, there are six keel options to choose from to help optimise the foot's action.

Water-resistant*

*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.

Features and Benefits

- Low profile selectable keel design
- Smooth roll-over and dynamic response
- Natural appearance
- Lightweight
- Choice of foot shell colours •
- Sandal toe (sizes 16-21)
- Large range of sizes (13-21)
- Safe for occasional contact with water, but not intentional, frequent contact or submersion. After contact with salt or chlorinated water, foot should be rinsed/cleaned.

Cosmetics



Light/dark Sandal Toe Foot shell

Foot construction with foot shell removed



Ordering Information

There is no trial period on this foot.

Part Number	Description	Weigh Limit
NSEF132	Child's Play Energy Foot, Light	65kg
NSEF144	Child's Play Energy Foot, Dark	65kg

Ordering Example - NSEF132-18-R-4						
Part Number	Size	Left / Right	Category			
NSEF132	18	R	4			

Spare Parts Ordering Information

Part Number	Description	Weigh Limit
NSFB546	Bolt Kit Childs Play Energy, 8mm x 80mm	65kg
NSSY301	Child's Play Symes Nut, 13-15cm	31kg
NSSY302	Child's Play Symes Nut, 16-18cm	40kg
NSSY303	Child's Play Symes Nut, 19-21cm	65kg

Category Selection Instructions

To determine which keel is appropriate for your patient, check the below table for keel availability by foot size. Please note that size 13-15 feet do not have sandal toe foot shells.

Important Note: Choose the next higher keel level if your patient has a long BK limb, regularly carries heavy loads, or is at the upper limit for weight or impact level.

Warning: Choosing a lower strength category than what is suggested based on the above procedure and patient data will void the warranty. If your patient's weight exceeds the limits of the chart, please browse the catalogue for other foot options or contact our customer services department.

Foot Size										
Weight Limit	Keel	13	14	15	16	17	18	19	20	21
<15kg	1	\checkmark	\checkmark	\checkmark	-	-	-	-	-	-
16-25kg	2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
26-35kg	3	\checkmark								
36-45kg	4	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
46-55kg	5	-	-	-	-	-	-	\checkmark	\checkmark	\checkmark
56-65kg	6	-	-	-	-	-	-	\checkmark	\checkmark	\checkmark

Paediatric - Trulife - Child's Play® Energy Foot

Product Specification

Weight Limit	lmpact Level	Weight	Sizes (cm)	Build Height (cm)	Warranty
65kg	СМН	150g Size 17	13-21	4.5 Size 17	2 years Foot shell - 1 year
Size	Minimur	n Clearand	Heel Ris	e (cm)	
SIZE	(cm)				
13-15	(cm) 4			0.63	

Child's Play[®] Knee

This lightweight polycentric knee is a robust unit with all the features you'd expect from a child's knee, but with one very useful additional feature. It has the facility to be set up as a semi auto or manual knee lock. This makes it particularly suitable for a child with bilateral limb loss, or with other functional issues, such as muscle weakness in the sound limb.

The lock can easily be removed should the child's ability not require it, or when an appropriate level of rehabilitation has been achieved. It can be just as easily replaced should there be a deterioration in function, such as following surgery.

Features and Benefits

- Polycentric design
- Lightweight
- Friction control of swing phase
- Extension assist •
- Adjustable stance stability ٠
- Optional manual lock •
- Knee disarticulation adapter available (replaces the removable pyramid)

Ordering Information

Loaner units are available for this knee, please contact Customer Services for further details.

Part Number	Description		Weigh Limit

NSSK610A Child's Play Knee with Manual Lock 55kg

Additional Parts Ordering Information

0	Lamination Bracket	Weight Limit
	NSSK610A-DIS	55kg

	Child's Play Energy Foot	Weight Limit
une	NSEF132, 144	65kg

Additional Parts Ordering Information





3 Prong Laminating Weight Limit Base NSS-800BASE 136kg



Paediatric - Trulife - Child's Play® Knee



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Paediatric Components - Structural and Socket Components



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Pae	Paediatric Titanium College Park Structural Components							
Part	Number	Manufacturer	Description	Weight Limit				
1	N4HPR-TP	СР	4-Hole Pyramid Receiver, Standard	75kg				
2	N4HPRR-TP	СР	4-Hole Pyramid Receiver, Rotatable	75kg				
3	N4HPA-TP	СР	4-Hole Pyramid Adapter, Standard	75kg				
4	N4HPAR-TP	СР	4-Hole Pyramid Adapter, Rotatable	75kg				
5	NTA-T300-22	СР	Low-Profile Tube Adapter, 300mm length, 22mm diameter	60kg				
6	NTC-T-22	СР	Tube Clamp, 22mm diameter	60kg				
7	NTA-T300-25	СР	Low-Profile Tube Adapter, 300mm length, 25mm diameter	75kg				
8	NTC-T-25	СР	Tube Clamp, 25mm diameter	75kg				
9	N22K-PAP	СР	22mm Kit with Paediatric Pyramid Adapter (22mm Tube Adapter - 300mm length, 22mm Tube Clamp, 4-Hole Paediatric Pyramid Adapter)	60kg				
10	N25K-PAP	СР	25mm Kit with Paediatric Pyramid Adapter (25mm Tube Adapter - 300mm length, 25mm Tube Clamp, 4-Hole Paediatric Pyramid Adapter)	75kg				
11	N2530K-PAP	СР	25-30mm Kit with Paediatric Pyramid Adapter (25-30mm Tube Adapter - 300mm length, 25-30mm Tube Clamp, 4-Hole Paediatric Pyramid Adapter)	75kg				
12	N4HLP-AP	СР	4-Hole Lamination Plate, Square, Aluminium	75kg				

Manufacturer: CP = College Park

Paediatric <u>O</u>

Paediatric Components - Structural and Socket Components



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Paec	Paediatric Aluminium 22mm Structural Components							
Part	Number	Manufacturer	Description	Weight Limit				
1	NJR-7 40L	APC	Paediatric 4 Prong Pyramid Adapter	60kg				
2	NJR-10T2	APC	250mm Length 22mm Pylon	60kg				
3	NJR-10TC2	APC	250mm Length 22mm Pylon with Titanium Receiver	60kg				
3A	NJR-10TC2-I	APC	250mm Length 22mm Pylon with Short Adapter	60kg				
4	NJR-100C	APC	22mm Titanium Adapter	60kg				

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

Manufacturer: APC = American Prosthetic Components





Chil	Child's Tube Clamp with Adult Pyramid Receiver							
Part Number		Manufacturer	Material	Weight	Weight Limit			
5	NJR-100C-A	APC	22mm Titanium Adapter with 30mm Receiver	79g	60kg			
6	NJR-10TC2-A	APC	Child's 22mm Tube with Adult Pyramid Receiver	-	60kg			

Manufacturer: APC = American Prosthetic Components



Paediatric Components - Structural and Socket Components



Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Part	: Number	Manufacturer	Description		Height	Weight Limit
1	NJR-460-TRM	APC	Paediatric Clamping Base with Rotatable Pyramid	91g	13mm	60kg
2	NJR-465TRF	APC	Paediatric Clamping Base with Rotatable Receiver	94g	18mm	60kg
3	NJR-460TB	APC	Paediatric 4-Hole Threaded Base with Clamp	60g	9mm	60kg
4	NJR-00MS	APC	Paediatric Rotatable Pyramid	31g	5mm	60kg
5	NJR-50FS	APC	Paediatric Receiver, Female (pictured)	34g	10mm	60kg
	NJR-50FS-03	APC	Paediatric Receiver, Female	39g	13mm	60kg
	NJR-50FS-06	APC	Paediatric Receiver, Female	46g	16mm	60kg
	NJR-50FS-09	APC	Paediatric Receiver, Female	53g	19mm	60kg
	NJR-50FS-12	APC	Paediatric Receiver, Female	59g	22mm	60kg
6	NJR-500P-C	APC	Paediatric SACH Foot Adapter with Single, Centered Anti-Rotation Ridge.	58g	7000	60kg
	NJK-JUUP-C	AFC	Note: Suitable for use with Trulife Child's Play Energy Foot	Joy	7mm	UUKY

Note: NJR-460-TRM, NJR-465TRF and NJR-460TB will bolt to NJR-AL-420L (page 336).

Manufacturer: APC = American Prosthetic Components

Paediatric

Paediatric Adapters - Structural and Socket Components



Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Sock	Socket Adapter with Rotation							
Part	Number	Manufacturer	Material	Weight	Weight Limit			
1	NMA100K4/A	SF	Aluminium	60g	45kg			
Tube	e Clamp Adapter	with Pyramid						
Part	Number	Manufacturer	Material	Weight	Weight Limit			
2	NMA110K15/A	SF	Aluminium	50g	45kg			

Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

Manufacturer: SF = Streifeneder

Dou	ble Adapter - Tita					
Part	Number	Manufacturer	Material	Weight	Height	Weight Limit
3	NJR-132D	APC	Titanium (pictured)	62g	32mm	60kg
	NJR-145D	APC	Titanium	74g	45mm	60kg
	NJR-160D	APC	Titanium	92g	60mm	60kg

Child's Rotatable Receiver						
	Part	Number	Manufacturer	Material	Weight	Weight Limit
	4	NJR-50FS-A	APC	22mm Titanium Adapter	49g	60kg

Child's Lamination Plate					
Part N	Number	Manufacturer	Material	Weight	Weight Limit
5	NJR-AL-420L	APC	Aluminium Lamination Plate - supplied with M5 screws. Suitable for use with the Trulife adapter, NAAAK210.	51g	60kg

Chilo	Child's 4-Hole Pyramid Adapter				
Part	Number	Manufacturer	Description	Weight	Weight Limit
6	NJR-400B	APC	Titanium Paediatric 4-Hole Pyramid Adapter	36g	60kg
7	NJR-450BF-M6	APC	Titanium Paediatric 4-Hole Receiver Adapter	54g	60kg
8	NJR-400A	APC	Titanium Paediatric 4-Hole Pyramid, Axial Offset	45g	60kg
9	NJR-400D	APC	Titanium Paediatric 4-Hole Pyramid, Diagonal Offset	48g	60kg

Note: All paediatric 4 bolt components shown take M5 screws, but several of them are available in M6 screw versions. If required please speak to a Steeper Product Manager for further information.

Manufacturer: APC = American Prosthetic Components

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Paediatric



Weight Limit Note: Please note that when ordering components from different ranges for the same limb build, the lowest rated component becomes the maximum weight limit.

	Child's Play Lamination Block - Titanium If lamination is thick for strength, a longer screw may be required.					
Part Nur	mber	Manufacturer	Description	Weight	Weight Limit	
1 NSL	_B240	TL	Lamination Block	93g	65kg	

Chi	ld's Play Foot Spacers					
Par	t Number	Manufacturer	Foot Size	Height	Weight	Weight Limit
2	NSFS240	TL	13-15cm	6mm	6g	31kg
	NSFS241	TL	13-15cm	25mm	20g	31kg
	NSFS242	TL	16-18cm	6mm	9g	41kg
	NSFS243	TL	16-18cm	25m	28g	41kg
	NSFS244	TL	19-21cm	6mm	11g	65kg
	NSFS245	TL	19-21cm	30mm	45g	65kg

Child's Play Ankle Block					
Par	t Number	Manufacturer	Foot Size	Weight	Weight Limit
3	NSAB314	TL	13-15cm	123g	35kg
	NSAB315	TL	16-18cm	146g	45kg
	NSAB316	TL	19-21cm	179g	65kg

Child's Play Symes Nut					
Par	t Number	Manufacturer	Foot Size	Weight	Weight Limit
4	NSSY301	TL	13-15cm	14g	31kg
	NSSY302	TL	16-18cm	20g	40kg
	NSSY303	TL	19-21cm	28g	65kg

Chi	Child's Play Lamination Core				
Par	t Number	Manufacturer	Foot Size	Weight	Weight Limit
5	NSLC301	TL	13-15cm	28g	31kg
	NSLC302	TL	16-18cm	50g	40kg
	NSLC303	TL	19-21cm	79g	65kg

Manufacturer: TL = Trulife

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Paediatric Lamination Adapters -Structural and Socket Components

10 _____



For	metic Soft Foam Cover modular transtibial and k n Ø 19mm bore.	nee disarticulatic	on prostheses
Par	t Number	Manufacturer	Length
1	NMA600K7	SF	50cm

For modular transfemoral and hip disarticulation prothese distinctive pre-shaped calf, matching nylon cosmetic stoc

SF

SF

Manufacturer Side

Left

Right

Cosmetic Stockings For above-knee paediatric prostheses made from 100% polyamide (nylon).					
Part	t Number	Manufacturer	Length	Foot Length	Prosthetic Foot Size
3	NMA200K15/1	SF	34cm	10cm	Up to 14
	NMA200K15/2	SF	37cm	11cm	Up to 18
	NMA200K15/3	SF	44cm	12cm	Up to 20

Manufacturer: SF = Streifeneder

Cosmetic Soft Foam Cover

NMA600K32/R

Part Number 2 NMA600K32/L

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Cosmetic Foam and Stockings -Structural and Socket Components

es - made from PUR soft foam, applicable for left and right sides and

es - made from PUR soft foam with 30° knee flexion, a very cking (N200K15) and with Ø 19mm bore.		
	Calf Circumference	
	32cm	
	32cm	



Numbers

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Prosthetist Notes



Steeper Group Unit 3, Stourton Link Intermezzo Drive Leeds LS10 1DF United Kingdom Part of the **EQWal**. family

Tel: +44 (0) 870 240 4133 Email: customerservices@steepergroup.com

www.steepergroup.com

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