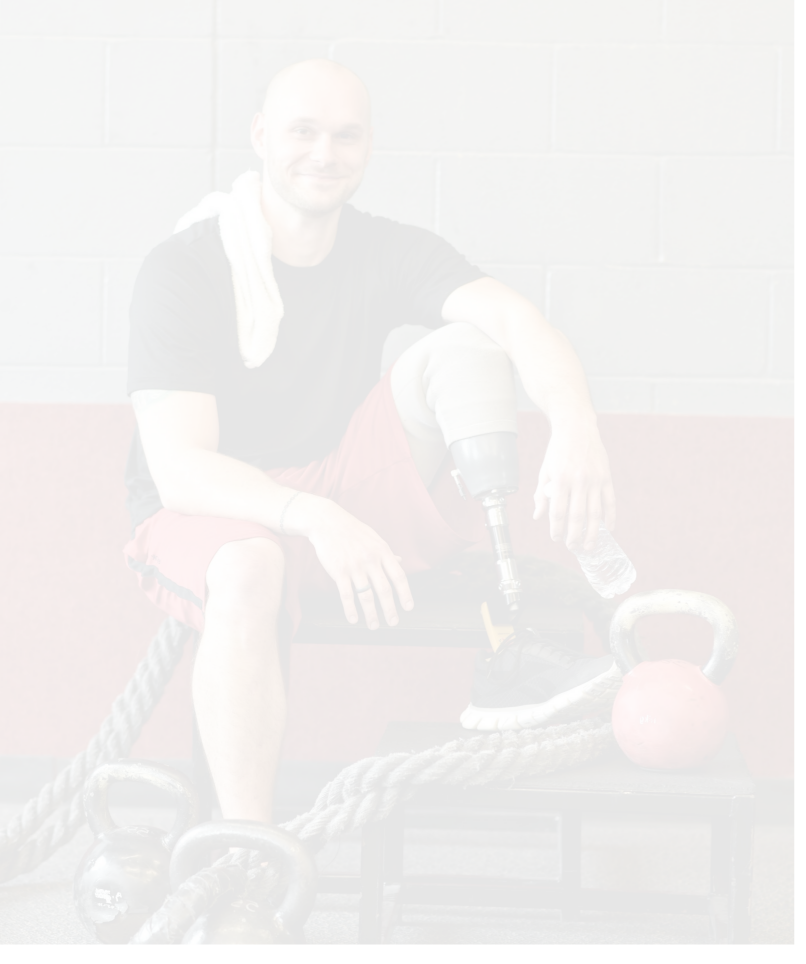


Foot & Ankle Prostheses PROTEOR





Contents

Prosthetic Ankle/Feet	6
Kinnex 2.0	6
Kinterra 3.0	8
Prosthetic Feet	10
Exalto	10
Sierra	12
DynAdapt	14
Pacifica LP	16
Highlander	18
Highlander MAX	20
Agilix	22
Shockwave	24
Easy Run	26
Hopper	28
RUSH HiPro	30
RUSH RAMPAGE	32
RUSH RAMPAGE LP	34
RUSH ROGUE 2	30
RUSH H2O	38
RUSH EVAQ8	4
RUSH Chopart	4
DynaStep	4
3-Parts Foot	4.
S.A.C.H	4













PROTEOR Foot & Ankle Prostheses

PROTEOR'S mission is to create and provide solutions for people who want to increase their independence and well-being.

Inspired by the achievements of users, PROTEOR offer a diverse range of advanced technologies designed for maximum mobility, adaptability, and durability. They collaborate closely with users, healthcare professionals, and university researchers to create the prostheses of tomorrow. Embracing sustainability, PROTEOR utilise lighter, less toxic, and recyclable materials, and their commitment to the environment extends to their industrial practices, with initiatives for recycling and waste recovery. PROTEOR believe in the power of collective effort to achieve incredible outcomes, continually pushing the boundaries of what is possible.

Kinnex 2.0

The Kinnex 2.0 uses cutting-edge microprocessor technology to provide superior ground compliance for low to moderate impact ambulators (K3) during everyday activities. The hydraulic system uses optimised seal technology and a robust cylinder design. The Kinnex 2.0 delivers reliable energy storage and return throughout the day.

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

- 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
- Optimised hydraulic oil reservoir and seal technology for increased oil capacity and longevity
- IP67 rated up to 30 minutes in 1 metre of fresh
- 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
- 20° plantar flexion and 10° dorsiflexion range of motion means the foot is ideally positioned with the
- User App allows the user to make limited fine resistance adjustments
- Up to 2" of heel height adjustment allows users to store up to 100 shoe styles in the User App

Low Battery Feature &

Manual Lock

Ordering Information

Trial Period - This foot has a 14 day trial period.

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 Exam					
Part Number	Category	Size (22-31)	Toe Configuration	Left/ Right	
NF14	5	26	S	L	

Includes foot shell and Spectra® Sock

Category Selection			
Weight (kg)	Im	pact 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

Spare Parts Ordering Information

Part Number	Foot Shell Type
NFTC-3K-1 ▲ ● 4-R	Regular without CAP
NFTC-2K-1 ▲ ●4-S	Sandal Toe without CAP
Foot Shell Ordering Guide	
▲ = Size in cm (24-30 = Regu	lar, 24-28 = Sandal Toe)
= Skin Tone (L = Light, M =	Medium, D = Dark)
= Side (R = Right, L = Left)	

Spectra* Sock	Size (cm)	Sock Size
NSO-F14-00024-00	24	24cm
NSO-F14-00025-00	25	25cm
NSO-F14-00026-00	26	26cm
NSO-F14-00027-00	27	27cm
NSO-F14-00028-00	28	28cm
NSO-F14-00029-00	29	29cm
NSO-F14-00030-00	30	30cm

Bumper Kit	Size
NKIT-00-11403-00	24-25cm
NKIT-00-11404-00	26-28cm
NKIT-00-11405-00	29-30cm

Additional Warranty Options

The Kinnex 2.0 foot comes with a standard 3 year warranty. To order this device with a five year warranty add the suffix '-5Y' to the end of the part number.

5 year warranty ordering example:

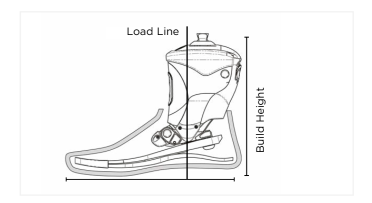
Kinnex 2.0 Foot & 5 Year Warranty, Cat. NF14526L-5Y 5 Size 26 Regular Toe Left

Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Battery Life	Warranty
125kg	LMH	1432g Size 25cm	24- 30	18.4 (size 25)	24 hours	3/5 years Foot shell - 6 months

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		



Download the Apps





Both GaitLab (clinician app) and Kinnex (user app) are available to download free from Google Play and the App Store. Compatible with mobile, tablet/iPad and desktop computer, please visit your app provider for system requirements.



Kinterra 3.0

The Kinterra 3.0 is a well-proven hydraulic ankle that consistently sets higher standards for reliability, comfort and stability. This Foot/Ankle System combines carbon fibre and hydraulic technologies to enhance the walking experience 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. The prosthesis can accommodate body weights up to 150kg without compromising product weight and function.

The hydraulic ankle has 2° of dorsiflexion leading to a spring bumper and 15° of plantarflexion. The yield resistance can be adjusted independently for both platarflexion and dorsiflexion. While ascending slopes, the full-length carbon fibre split keel provides a smooth supportive transition. Personalised action throughout the ROM provides a very effective and comfortable gait for the user - particularly while descending slopes. This device works well when used in combination with a microprocessor knee.

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

- · 150kg maximum patient weight
- Increased ROM Energy return and socket comfort without sacrificing stability
- 17° hydraulic ankle articulation 15° of plantarflexion and 2° of dorsiflexion allow the foot to reach and maintain footflat across differing terrains and improved socket comfort whilst sitting
- Dorsiflexion assist spring Returns the ankle to 2°DF when unweighted, decreasing risk of toe catching during ambulation
- EnduraCore® footplate for energy return and a smooth rollover. A split heel and heel provide mediolateral stability and terrain adaptation
- Decreased build height and increased compatibility
- Submersible in fresh water up to 1 metre for 30 minutes



Dorsiflexion Assist Spring



Sandal toe as standard

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

Category Selection				
Mainha (lon)	Impact Level			
Weight (kg)	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	-		

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-2K-1 ▲ ● 4-S ■	Sandal Toe, without CAP	8

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)
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

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

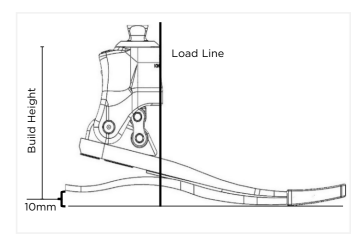
Product Specification

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

Technical Information

Build Height and We	eight	
Size (cm)	Build Height (cm)	Foot inc. Shell
22-25	11.8	764g
26-28	11.9	833g
29-31	12.2	956g

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





10

The Exalto foot offers energy storage capabilities, crafted to provide a secure and comfortable daily experience for individuals with low to moderate activity levels K1/K2. As a result of the split heel and full-length split keel design, Exalto provides a gradual and seamless rollover. il contributes to boosting patient confidence with each step taken.

Waterproof

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

Features and Benefits

- Dual split blades, each spanning the entire length of the foot to promote stability and facilitate a comfortable rolling motion
- Adapts to uneven terrains by enabling the inversion/ eversion movements of the split blades
- Optimised lightweight design
- Accommodates patients weights up to 166kg
- Resistant to immersion in salted and chlorinated water
- Low profile C-shaped spring promoting stability while facilitating a comfortable progression throughout stance phase







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 Exam	ple - NF			
Part Number	Cat.	Size (22-31)	Shell Colour (L,M,D)	Left/Right
NF13	1	24	L	L

Includes foot shell and Spectra® Sock

Category Selection*			
Weight (kg)	Impac	Impact Level	
Weight (kg)	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.

Spare Parts Ordering Information

· are rearriso.	Туре	
NFTC-3M-0 ▲ ● 4-R ■	Standard, with CAP	
Spare Parts Ordering Guide		
▲ = Size in cm (22-31)		
= Skin Tone (L = Light, M = Medium, D = Dark)		
= "L" or "R" for Left or Right		

Foot Shell

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

Colours: B = Black

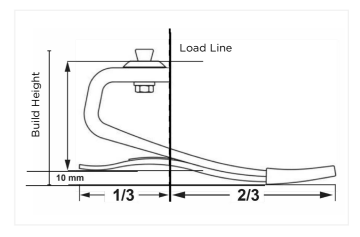
Optional Bumpers (sold separately)	Size (cm)
NKIT-00-1148U-00	Universal

Product Specification

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

Technical Information

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



11

Sierra

Sierra®

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.

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

sizes 22-28 only

- Integral male pyramid
- Available in 9 stiffness categories



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 - NFS1526L						
Part Number	Category 5		Size (22-31)	Left/Right		
NFS1			26	L		
Sandal Toe Ordering Example - NFS1526SL						
Part Number	Category	Size	Sandal	Left/Right		
	Category	5120	Toe	Left/Right		

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

Category Selection			
Weight (kg)	Impact Level		
Weight (kg)	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	-	-

Spare Parts Ordering Information

NFTC-3M-0 4-R Standard, with CAP NFTC-2M-1 4-S Sandal Toe, without CAP	Part Number	Foot Shell Type	
NFTC-2M-1 ▲ ●4-S ■ Sandal Toe, without CAP	NFTC-3M-0 ▲ ● 4-R ■		
	NFTC-2M-1 ▲ ●4-S ■	Sandal Toe, without CAP	

Cosmetic Attachment Plate

NCAP-3M-PO-▲● 4-■



Spare Parts Ordering Guide

- ▲ = 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
NS0-NPS-20040-00	В	29-31	40

Colours: B = Black

Bumper Kit	Size (cm)
NKIT-00-11353-00	22-25
NKIT-00-11354-00	26-28
NKIT-00-11355-00	29-31

Product Specification

Weight Impact Weight Sizes Limit Level of Unit (cm)	Build Height (cm)	Warranty
---	-------------------------	----------

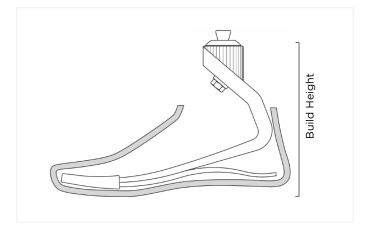
166kg



22-

14.6 Size 25cn Foot shell 6 months

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™

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*

*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



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	Siz	re (22-31)	Left/Right	
NF10	5	26		R	
Sandal Toe Ord	ering Examp	ole - NF1	0526SL		
Sandal Toe Ord Part Number	ering Examp	ole - NF1 Size	0526SL Sandal Toe	Left/Right	

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

Category Selection			
Woight (kg)	Impact Level		
Weight (kg)	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	-	-

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-3M-0 ▲ ● 4-R	Standard, with CAP	
NFTC-2M-1 ▲ ●4-S ■	Sandal Toe, without CAP	
Spare Parts Ordering Gui	de	

= 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)
NSO-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-31	40

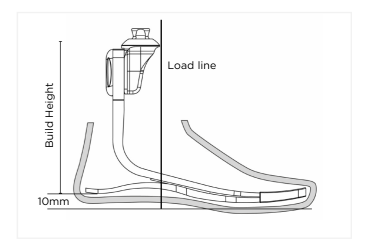
Colours: B = Black

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

Product Specification

Weight Limit	Impact Level	Sizes (cm)	Warranty
166kg	I M H	22-31	3 years Foot shell - 6 months

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		



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







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).

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	L	

Sandal Toe Ordering Example - NFS4526SL				
Part Number	Category	Size	Sandal Toe	Left/Right
NFS4	5	26	S	L

Includes foot shell and Spectra Sock

Category Selection					
Weight (kg)		Impact Level			
Weight (kg)	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	-	-		

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-3M-0 ▲ ● 4-R ■	Standard, with CAP	
NFTC-2M-1 ▲ ●4-S ■	Sandal Toe, without CAP	

Cosmetic Attachment Plate

NCAP-3M-PO- ▲● 4-■



Spare Parts Ordering Guide

▲ = 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
NS0-NPS-20040-00	В	29-31	40

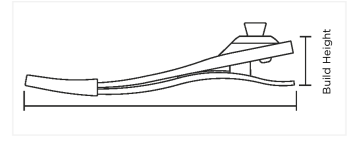
Colours: B = Black

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

Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
166kg	LMH	465g Size 25cm	22-31	4.7 Size 25cm	3 years Foot shell - 6 months

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

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

*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



Sandal toe: sizes 22-28 only



Mid profile 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).

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

Ordering Example - NFS3526L				
Part Number	Category	Size (22-31)	Left/Right	
NFS3	5	26	L	

Sandal Toe Ord	Sandal Toe Ordering Example - NFS3526SL						
Part Number Category Size Sandal Left/Right							
NFS3	NFS3 5 26 S L						

Includes foot shell and Spectra' Sock

Category Selection - Highlander					
Mainle (lon)		Impact Level			
Weight (kg)	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	-	-		

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-3M-0 ▲ ● 4-R	Standard, with CAP	
NFTC-2M-1 ▲ ●4-S ■	Sandal Toe, without CAP	





Spare Parts Ordering Guide

▲ = 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)
NSO-NPS-20030-00	В	22-25	30
NSO-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-31	40

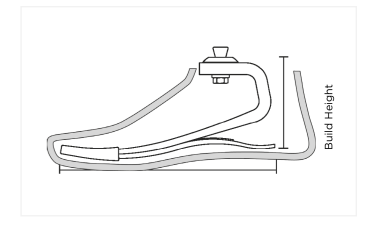
Colours: B = Black

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

Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty	
166kg	LМН	470g Size 25cm	22-31	10.8 (size 25)	3 years Foot shell -	

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

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
- Available up to weight limit 226kg
- Available in 3 stiffness categories







Mid profile foot shell



Ordering Information

Note: Highlander Max is a special order item, therefore please allow a 10-14 day lead time. There is no trial on this product.

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 - NFS31126L				
Part Number	Category	S	Size (26-31)	Left/Right
NFS3	11	2	26	L
Sandal Toe Ordering Example - NFS31126SL				
Part Number	Category	Size	Sandal Toe	Left/Right
NFS3	11	26	S	L

Includes foot shell and Spectra Sock

Category Selection	on - Highlander MAX (kg)	
166-190kg	10	
191-217kg	11	
218-226kg	12	



4-Prong Connector, 34mm Pylon

Replacement - 4-Prong Connector

NACC-00-20202-00

Two 34mm Tube Clamps

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-3M-0 ▲ ● 4-R ■	Standard, with CAP	
NFTC-2M-1 ▲●4-S ■	Sandal Toe, without CAP	
Cosmetic Attachment Pla	ate	
NCAP-3M-PO- ▲ ● 4- ■		

Spare Parts Ordering Guide

- ▲ = 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
NS0-NPS-20040-00	В	29-31	40

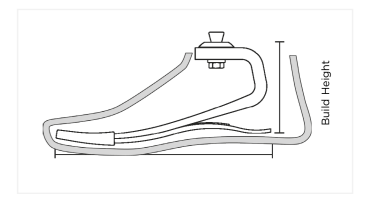
Colours: B = Black

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

Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
226kg	LMH	590g Size 26cm	26-31	12.1 Size 26cm	1 year Foot shell - 6 months

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		



Agilix™

Agilix™

The Agilix™ is a multi-axial, shock-absorbing flexible foot system designed to manage loading impacts, reduce socket shear forces and improve comfort whilst 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	e (22-31)	Left/Right
NF15	5	22		L
Sandal Toe Ordering Example - NF15122SL				
Part Number	Category S	Size	Sandal Toe	Left/Right

Sandal toe is only available in sizes 22-28.

Includes foot shell and Spectra* Sock

Maight (kg)	Ir	npact Level
Weight (kg)	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	-

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFTC-3M-0 ▲ ● 4-R ■	Standard, with CAP	
NFTC-2M-1 ▲ ● 4-S ■	Sandal Toe, without CAP	

Spare Parts Ordering Guide

▲ = 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
NSO-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-31	40

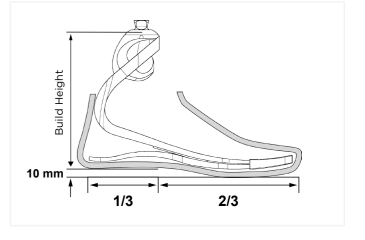
Colours: B = Black

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

Product Specification

Weight Limit	Impact 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

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	





Shockwave™

The Shockwave incorporates a Spherical Shock Unit (SSU) and proprietary EnduraCore* composite technology, in this classic PROTEOR foot design. The SSU provides both vertical shock absorption and transverse rotation giving active K3/K4 users a more natural and comfortable experience everyday. This foot is beneficial for both transtibial and transfemoral users, providing great results when used in combination with a microprocessor knee.

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 a transverse rotation of +/-15 degrees easing stress and pressure on the residual limb
- J-shaped keel spring offers optimum compliance and tibial progression in combination with efficient energy return
- Delivers superior mediolateral range of movement improving stability, comfort, and confidence on various terrains
- EnduraCore® technology balances strength, flexibility, and energy return to enhance durability without compromising function



Low maintenance design



Spherical Shock Unit (SSU)



Sandal toe option available

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.

Ordering Example - NF20523L			
Part Number	Category	Size (23-30)	Left/Right
NF20	5	23	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				
Maint (los)		Impact Level		
Weight (kg)	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 mont	:hs

Spare Parts Ordering Information

NFTC-3F-0 ▲ ● 4-R ■ Regular without CAP	
NFTC-2F-1 ▲ ●4-S ■ Sandal Toe without C	AP

Foot Shell Ordering Guide

▲ = Size in cm (23-30 = Regular, 23-28 = Sandal Toe)

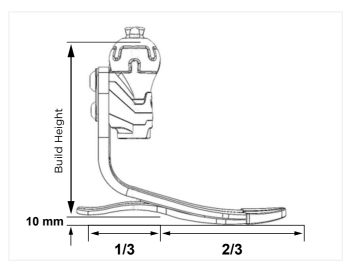
= Skin Tone (L = Light, M = Medium, D = Dark)

= Side (R = Right, L = Left)

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

Colour: B = Black

Bumper Kit	Size (cm)
NKIT-00-11463	23-25
NKIT-00-11464	26-28
NKIT-00-11465	29-30



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

EASY RUN

EASY RUN

Whether exploring new activities, or looking to take daily workouts to a new level, the EASY RUN is an ideal solution.

The curved fibreglass blade and anti-slip Vibram* Sole plate allow users to focus on improving mobility and performance, whether that is in the gym, at the park, or on the trail. Users can take their EASY RUN workout outside with confidence.

Features and Benefits

- Weatherproof
- Curved fibreglass blade
- Lower blade with optimized curvature
- 6 vibrant designs
- Exchangeable sole plate



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.

Ordering Example: N1A9205U							
Part ID	Category		Colour				
N1A920	1-9						
				I			
	USA	U	Water	E			
	Orange	0	Tag	G			
	Black	N	Purple	V			

Category Selec	tion						
Weight (kg) Activity Level	40- 49	50- 59	60- 69	70- 79	80- 89	90- 99	100- 110
Moderate	-	1	2	3	4	5	6
High	1	2	3	4	5	6	-

Spare Parts Ordering Information

Replacement Sole	
Part Number	Colour
N1A92013-2	Black
N1A92013-1	Green

Product Specification

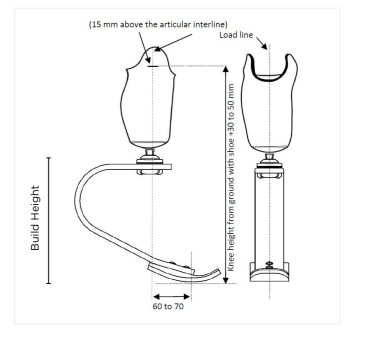
Connection	Weight Limit (kg)	Impact Level	Weight of Unit (g)	Warranty

Rotatable Pyramid 1 МН

1080g

ory 6 1 ye

Build Height and Weight						
Category	Build Height (cm)	Weight (g)				
1	22.0	930				
2	22.0	960				
3	22.0	990				
4	22.0	1020				
5	22.0	1050				
6	22.0	1080				





HOPPER

HOPPER

The HOPPER running blade was designed with the planet in mind, constructed with repurposed carbon fibre from the aeronautical industry. With a broad base for stability, this blade meets the demands of high impact activity while offering a compliant response improving comfort. The proximal 4-hole adapter makes fitting simple, and the sole grip is easily replaced.

Available in two blade heights, and a variety of categories, this foot is accessible to experienced athletes, brave beginner's, and a variety of age groups; all of whom can benefit from an effective running blade whilst keeping the impact on our environment in mind.

Features and Benefits

- Constructed using repurposed carbon waste from the aeronautical industry
- Efficient energy return integrated with forgiving compliance
- Broad base of support
- Established Salomon outsole that is easily replaced
- Available in two blade sizes: Audacieuse (Standard >24cm Build height) and Intrepide (Short >19cm build height)
- Accommodates patient weight up to 110kg



Ordering Information

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 - NHL02PXS					
Part Number	Model (01-02)*	Cat.			
NHL	02	PXS			

^{*}Audacieuse = 01, Intrepide = 02

Spare Parts Ordering Information

Outsole NHS01B



N1X998







NHA01F

NHA01M

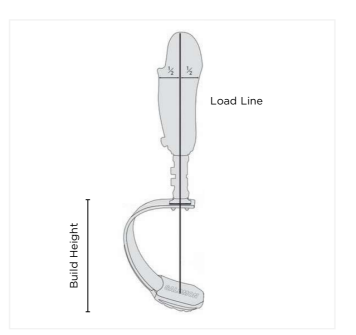
Category Selection												
Weight (kg)	35-	-45	46-	-55	56	-67	68	-78	79.	-90	91-	110
Activity Level	L/M	Н										
Audacieuse (>240mm)**	-	-	XS	S	S	М	М	L	L	XL	XL	XL
Intrepide (>190mm)**	PXS	PXS	PXS	PS	PS	PM	PM	PL	PL	PXL	PXL	PXL

^{**}Minimum clearance: distance between the bottom of the socket and the ground on the walking prosthesis with shoe. Please note: For bilateral patients: increase by one category for added stability.

Product Specification

Material	Outsole	Weight Limit (kg)	Impact Level	Warranty
Recycled carbon fiber	Salomon® Blue Fire	110	МН	2 years Outsole - 6 months

Build Height and Weight					
Model	Build Height	Weight of Unit			
Audacieuse	240mm	840g			
Intrepide	190mm	740g			





RUSH HiPro

30

RUSH HiPro®

The RUSH HiPro foot provides a realistic and responsive foot and ankle motion. Virtually indestructible, the HiPro is made from an advanced engineered fibreglass composite which is three times more flexible than most conventional prosthetic feet. The energy return of this foot enables users to easily traverse the most aggressive terrain whilst experiencing no "dead spots", and the smooth roll-over makes it suitable for a range of K3-K4 activities, from walking and golfing to sprinting and basketball.

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

Features and Benefits

- · Highly dynamic and durable with a smooth roll-over
- Built for all-terrain
- Highly resistant Elastomer bumper providing progressive shock absorption
- High-tech rubber adhesive contributes to the flexibility of this foot
- Fresh and salt waterproof*

Available in regular or

sandal toe

- Accommodates patient weight up to 166kg
- Available in H2O (page 38) and EVAQ8 (page 40)

CAP

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.

Regular Toe Ord	dering Exar	mple - NI	HIP247LR	
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/D)	Left/Right
NHIP	24	7	L	R

Sandal Toe Ordering Example - NHIP236MSR						
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/M/D)	Toe	Left/Right	
NHIP	23	6	М	S	R	

Spare Parts Ordering Information

art Number	Foot Shell Type	
FS- ▲- ■●	Standard, with CAP	
FTC-4R-1▲★4-S■	Sandal toe,	

- ▲ = Size in cm (22-29)
- = "L" or "R" for Left or Right
- = Skin Tone (1 = Light, 3 = Dark)
- ★ = Skin Tone (L = Light, M = Medium, D = Dark)

Spectra® Sock	Colour	Size (cm)	Sock Size (cm)
NSO-NPS-20035-00	В	22-29	35

Colours: B = Black

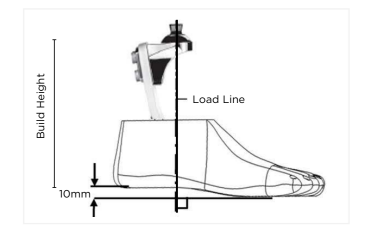
Weight (kg)	0-4	<u></u>	49-	-64	64-	.70	80-	-05	96		112-	127	128.	-143	144-	 .150	160	-166
Weight (kg)	0	40	43	-04	04	-73	00	-33	30	-111	112-	127	120	140	144	-133	100	100
Activity Level Size	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н
22	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24	-	-	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
26	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
28	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
29	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-

Please note: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Product Specification

Weight Limit	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell - 6 months

Weight (g)	Build Height and Weight						
Size 25 without foot shell	Size (cm)	Build Height (mm)					
	22-24	165					
653g	25-27	175					
	28-29	181					



32

RUSH RAMPAGE®

The RUSH RAMPAGE is the ideal solution for individuals seeking a blend of both cosmetic and high-performance capabilities. With a lower product weight of only 595g, the RAMPAGE is the lightest foot in the RUSH range. Simulating a natural gait through the biometric ankle motion, this prosthesis offers smooth roll-over and high energy return.

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

Features and Benefits

- Cosmesis-ready to meet your patient's aesthetic preferences
- Lightweight fibreglass composite design
- Highly dynamic and durable with a smooth roll-over
- Built for all-terrain
- Fresh and salt waterproof*
- Accommodates patient weight up to 166kg
- Available in H2O (page 38) and EVAQ8 (page 40)



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.

Regular Toe Ordering Example - NRAM224DR						
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/D)	Left/Right		
NRAM	22	4	D	R		

Sandal Toe Ordering Example - NRAM285MSL						
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/M/D)	Toe	Left/Right	
NRAM	28	5	М	S	L	

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFS-▲-■●	Standard, with CAP	
NFTC-4R-1 ▲ ★ 4-S	Sandal toe,	

Without CAP
Spare Parts Ordering Guide
▲ = Size in cm (22-29)
= "L" or "R" for Left or Right
= Skin Tone (1 = Light, 3 = Dark)
★ = Skin Tone (L = Light, M = Medium, D = Dark)

Spectra® Sock	Colour	Size (cm)	Sock Size (cm)				
NS0-NPS-20035-00	В	22-29	35				

Colours: B = Black

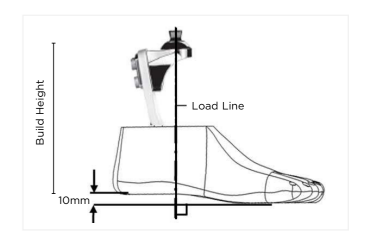
Category Selec	ategory Selection																	
Weight (kg)	0-4	48	49	-64	64-	-79	80	-95	96	-111	112-	127	128-143		144-159		9 160-1	
Activity Level Size	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н
22	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
24	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
26	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	-	-	-	-	3	4	4	5	5	6	6	7	7	-	-	-	-	-
28	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
29	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-

Please note: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell - 6 months

Weight (g)	Build Height	Build Height and Weight								
Size 25 without foot shell	Size (cm)	Build Height (cm)								
	22-24	168								
595g	25-27	181								
	28-29	184								



RUSH RAMPAGE LP®

Thanks to the unique sole plate and durable glass composite, the RAMPAGE LP delivers a smooth transition from heel strike to toe-off. The low-profile and cosmesis-friendly design of the RUSH RAMPAGE LP makes it a great option for users with limited clearance whilst seeking the ultimate blend of comfort, performance, and durability. Similar to other feet in the RUSH range, the RAMPAGE LP features a high degree of flexibility, exceptional energy return, and zero "dead spots" meaning users participating in K3-K4 activities can do so comfortably.

Waterproof

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

Features and Benefits

- · Smooth roll-over and high energy return
- Built for all-terrain
- Highly resistant Elastomer bumper providing progressive shock absorption
- High-tech rubber adhesive contributes to the flexibility of this foot
- Fresh and salt waterproof*
- Accommodates patient weight up to 166kg
- Available in H2O (page 38) and EVAQ8 (page 40)

Optional sandal toe CAP

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.

Regular Toe Ordering Example - NRAMLP224DR											
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/D)	Left/Right							
NRAMLP	22	4	D	R							

Sandal Toe Ordering Example - NRAMLP285MSL										
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/M/D)	Toe	Left/Right					
NRAMLP	28	5	М	S	L					

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFS-▲-■●	Standard, with CAP	
NFTC-4R-1▲★4-S■	Sandal toe, without CAP	

Sp	pare Parts Ordering Guide
Δ	= Size in cm (22-29)
	= "L" or "R" for Left or Right

★ = Skin Tone (L = Light, M = Medium, D = Dark)

= Skin Tone (1 = Light, 3 = Dark)

Spectra® Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20035-00	В	22-29	35

Colours: B = Black

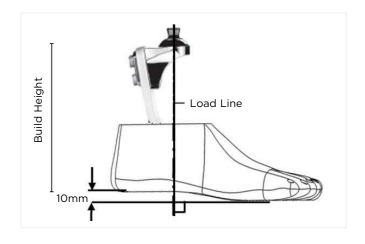
Category Sele	ategory Selection																										
Weight (kg)		0-48		2	49-6	4	(64-79	9	3	80-9	5	į	96-11	1	1	12-12	7	128-143			144-159			160-166		
Activity Level Size		М			М	Н		М	Н		М			М	Н		М	Н		М	Н		М	Н		М	Н
22	1	2	3	2	3	4	3	4	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	1	2	3	2	3	4	3	4	5	4	5	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	1	2	3	2	3	4	3	4	5	4	5	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	-	7	-	-	-	-	-	-	-	-
26	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	-	8	-	-	-	-	-
27	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	-	8	-	-	-	-	-
28	-	-	-	-	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	9	8	9	-	9	-	-
29	-	-	-	-	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	9	8	9	-	9	-	-

Please note: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell - 6 months

Weight (g)	Build Height and Weight							
Size 25 without foot shell	Size (cm)	Build Height (mm)						
	22-24	114						
538g	25-27	121						
	28-29	121						



S

RUSH ROGUE

RUSH ROGUE® 2

The RUSH ROGUE 2 provides a realistic and dynamic foot and ankle motion. With vertical shock and torsion, this foot provides comfortable relief from high-impact loading allowing the user to push the foot to the limits. The components are made of advanced fibreglass composite which is three times more flexible than most conventional prosthetic feet. The roll-through characteristics of the foot provide exceptional energy return with no "dead spots" for users on the court or aggressive terrain.

Waterproof:

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

Features and Benefits

- Vertical loading pylon for vertical shock relief and impact absorption
- Smooth roll through for high energy return and comfort in any situation
- Biomimetic ankle action to simulate the human foot
- Extreme reliability for extended use in high impact applications
- Fresh and salt waterproof*
- Rotational torsion relief to ease the impact to knee, hip, and back (± 15°)
- Available in H2O (page 38) and EVAQ8 (page 40)



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.

Regular Toe Ordering Example - NROG2287DR								
Part Number	Size (22-29)	Foot Shell Colour (L/D)	Left/Right					
NROG2	28	7	D	R				

Sandal Toe Ordering Example - NROG2275MSL								
Part Number	Size (22-29)	Cat.	Foot Shell Colour (L/M/D)	Toe	Left/Right			
NROG2	27	5	М	S	L			

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFS-▲-■●	Standard, with CAP	
NFTC-4R-1 ▲ ★ 4-S	Sandal toe, without CAP	

Spare Parts Ordering Guide
▲ = Size in cm (22-29)
= "L" or "R" for Left or Right
= Skin Tone (1 = Light, 3 = Dark)
= Skin Tone (L = Light, M = Medium, D = Dark)

Spectra® Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20035-00	В	22-29	35

Colours: B = Black

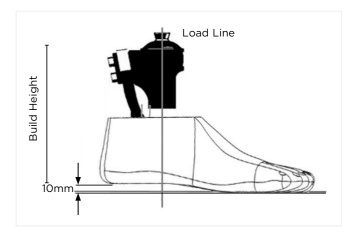
Category Selec	Category Selection																	
Weight (kg)	0-4	48	49-	-64	64	-79	80-	-95	96	-111	112-	-127	128-	143	144	-159	160	-166
Activity Level Size	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н
22	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24	-	-	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
26	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-		-
27	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
28	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
29	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-

Please note: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell - 6 months

Weight (g)	Build Height and Weight						
Size 25 without foot shell	Size (cm)	Build Height (mm)					
	22-24	155					
875g	25-27	168					
	28-29	171					



RUSH H2O Collection

The RUSH H2O collection features ideal feet for a shower leg or various, non-invasive water sport activities. Available in the tried-and-true RUSH HiPro, RAMPAGE, RAMPAGE LP and ROGUE models and featuring an integrated Vibram® sole and custom moulded rubber toe wrap.

The RUSH H2O collection of feet offer the same durability and comfort as all other RUSH feet, with the addition of superior traction on slick surfaces. From the shower to the pool, these feet provide grip and added confidence required on slippery surfaces.

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

Features and Benefits

- Integrated Vibram® sole and custom moulded rubber toe wrap for a strong grip
- Fresh and salt waterproof*
- Ideal for non-invasive water sports such as kayaking and surfing, and barefoot activities such as karate and yoga
- Function consistent with established RUSH foot models, providing users with more familiar support



Integrated Vibram® sole



Waterproof in fresh and salt water

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.

Ordering Example: NH2RAM278		
Part ID	Size	Category*
	22-29	1-9
I	1	

HiPRO H2O		NH2H
ROGUE 2 H20	С	NH2R2
RAMPAGE H2	20	NH2RAM
RAMPAGE LP	H2O	NH2RAMLP

^{*}For category selection, see individual product pages.

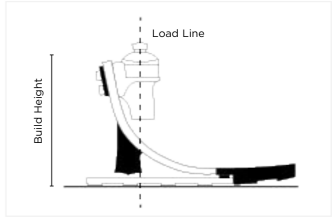
Foot shell and Spectra Sock to be ordered separately, see individual product pages for ordering information.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell -

Dus dust	Weight (g)	Build Heigh	t and Weight
Product	Size 25	Size (cm)	Build Height (mm)
		22-24	152
HiPro H2O	742g	25-27	159
		28-29	175
		22-24	142
ROGUE 2 H2O	850g	25-27	152
		28-29	165
		22-24	159
RAMPAGE H2O	669g	25-27	165
		28-29	178
		22-24	105
RAMPAGE LP H2O	625.5g	25-27	105
		28-29	111



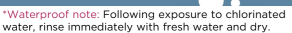


RUSH EVAQ8

RUSH EVAQ8

The RUSH Foot EVAQ8 Collection provides maximum vacuum efficiency in just a few quick steps. Available in the HiPro, ROGUE 2, RAMPAGE and RAMPAGE LP models providing the perfect solution for the majority of individuals seeking integrated effective vacuum suspension. Upwards of 22inHg can be achieved with this simple, integrated design that stabilises volume, increases suspension, and heightens proprioception through elevated vacuum. No batteries or complicated mechanical pumps are required.

Waterproof



Features and Benefits

- Simple, integrated design free of bulky components
- Stabilises volume, increases linkage, and heightens proprioception through elevated vacuum
- Built for all-terrain
- Fresh and salt waterproof*
- Requires minimal maintenance
- The RUSH FOOT EVAQ8 Collection is available in the HiPro, ROGUE 2, RAMPAGE and RAMPAGE LP models



For high impact activities



Optional sandal toe



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.

Ordering Example: NEVQR2252LR													
Part ID	Size	Category*		t Shell olour	Toe	Side							
	22-29	1-9				R/L							
				I									
EVAQ8 Hil	PRO	NEVQ	Н	Light		L							
EVAQ8 RC	GUE 2	NEVQF	2	Mediun	n	м							
EVAQ8 RA	MPAGE	NEVRA	М	(sandal o	only)								
EVAQ8 RA	MDAGELL	P NEVQRA	MID	Dark		D							
LVAGORA	MINFAUL LI	NEVGRA	HLF										
			Red	gular	Leave blank								
			Sar	ndal Toe		S							

 $^{{}^{*}}$ For category selection, see individual product pages.

Spare Parts Ordering Information

Foot Shell Type										
Standard, with CAP										
Sandal toe, without CAP										
de										
B: 14										
•										
 = Skin Tone (1 = Light, 3 = Dark)★ = Skin Tone (L = Light, M = Medium, D = Dark)										
	Type Standard, with CAP Sandal toe, without CAP de r Right , 3 = Dark)									

Spectra Sock	Colour	Size (cm)	Sock Size (cm)
NS0-NPS-20035-00	В	22-29	35
Colours: R = Black			

EVAQ8 Rebuild Kit	Description	0
NEVRB	1 release valve, 90° hose barb, 2' Tygon vacuum hose, hose barb filter, 1/2" wide hook and loop	

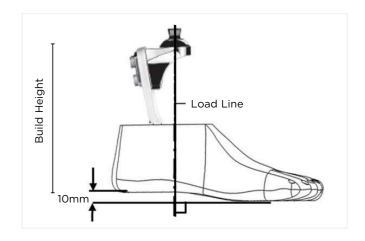
EVAQ8 Release Valve

NEVRV

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	22-29	3 years Foot shell - 6 months

Product	Weight (g) Size 25 without foot shell	Size (cm)	Build Height (mm)
		22-24	165
EVAQ8 HiPro	658g	25-27	175
		28-29	181
E) /4 0.0		22-24	155
EVAQ8 ROGUE 2	770g	25-27	168
		28-29	171
		22-24	168
EVAQ8 RAMPAGE	593g	25-27	181
		28-29	184
EVAQ8		22-24	114
RAMPAGE	549g	25-27	121
LP		28-29	121



RUSH Chopart®

The RUSH Chopart foot is specifically designed for people with Chopart amputations as well as Lisfranc, Pirogoff, Boyd and partial foot prostheses. This prosthetic foot features a dynamic design, providing increased reliability and eliminating the breakage commonly seen with carbon Chopart plates. The unique fibreglass composite used in its construction has been engineered for optimal flexibility and

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

Features and Benefits

- Highly dynamic
- Durable
- Smooth roll-over
- Waterproof in fresh and salt water
- Accommodates patient weight up to 166kg
- Optional foot shell available



Ordering Information

Trial Period - There is no trial on this product.

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.

Foot Shell Included Ordering Example - NCHO191PLR											
Part Number	Size (19-30)	Cat.	Foot Shell Colour (L/D)	Left/Right							
NCHO	19	1p	L	R							
Foot Only Ord	ering Exam	ple - NC	HO233RU								
Part Number	Siz (19	e -30)	Cat.	Toe							
NCHO				RU							

Spare Parts Ordering Information

Part Number	Foot Shell Type	
NFSK- ▲- ■●	Standard, with CAP	3

Spare Parts Ordering Guide

▲ = Size in cm (22-29)

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

= Skin Tone (1 = Light, 3 = Dark)

Spectra Sock	Colour	Size (cm)	Sock Size (cm)
NSO-NPS-20035-00	В	22-29	35

Colours: B = Black

Category Sele	Category Selection (19-21)																							
Weight (kg)		0-14			15-20)		21-27	,	:	28-34	1		35-4	1		42-48	3	,	49-54	1		55-61	
Activity Level Size		М	н	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н
19	1p	1p	2p	2p	2p	3р	3р	3р	4p	4p	4p	5р	5р	5р	6р	6р	6р	-	-	-	-	-	-	-
20	-	-	2p	2p	2p	3р	3р	3р	4p	4p	4p	5р	5р	5р	6р	6р	6р	7р	7р	7р	-	-	-	-
21	-	-	2p	2p	2p	3р	3р	3р	4р	4р	4р	5р	5р	5р	6р	6р	6р	7р	7р	7р	8р	8р	8р	-

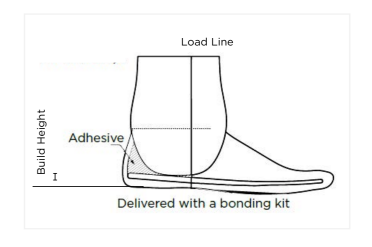
Category Sel	ection	(22-	30)																	
Weight (kg)	0-3	32	33-	·48	49-	-64	64	64-79		80-95		96-111		112-127		-143	143 144-		160-	-166
Activity Level Size	L/M		L/M	Н	L/M	Н	L/M		L/M		L/M	Н	L/M	Н	L/M	Н	L/M	Н	L/M	Н
22	0	1	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	0	1	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24	-	-	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	-	-	-	-	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
26	-	-	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	-	-	-	-	-
28	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
29	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
30	-	-	-	-	-	-	-	-	4	5	5	6	6	7	7	8	8	9	9	-

Please note: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Product Specification

Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
166kg	МН	19-30	3 years Foot shell - 6 months

Build Height and Weight		
Size (cm)	Build Height (cm)	
19-21	21	
22-24	25	
25-27	29	
28-30	22	
	Size (cm) 19-21 22-24 25-27	



Foot

DynaStep

Aided by the shape of its carbon keel, the DynaStep ensures an efficient energy return and comfort whilst providing the patient with dynamics suitable for low/moderate activity users. The split keel design allows inversion and eversion whilst navigating uneven terrain. When combined with the Multiaxis Ankle, plantarflexion, dorsiflexion, inversion, and eversion levels increase even further.

Features and Benefits

- Appropriate for transtibial and transfemoral patients
- Foam of the foot is moulded on the carbon keel
- Comes with its malleolar clip to help the set up of the foot shell



Multiaxis Ankle



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.

Foot + Multiaxis Ankle Ordering Example - N1E201-L22			
Part Number	Left/Right	Size (22-29)	
N1E201	L	22	

Spare Parts Ordering Information

Foot Only Ordering Example - N1A101-R24			
Part Number	Left/Right	Size (22-29)	
N1A101	R	24	

Multiaxis Ankle

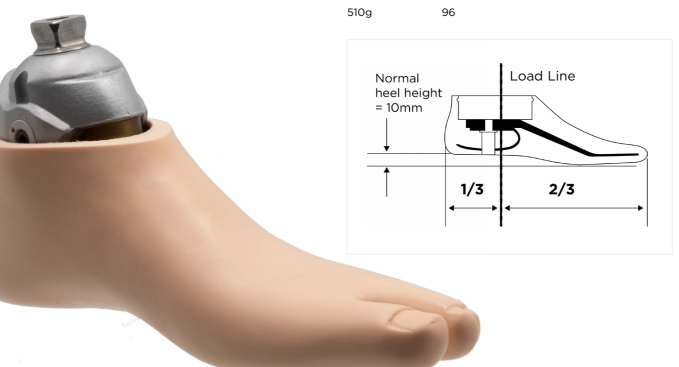
N1D111

Product Specification

Sizes (cm)	Weight Limit (kg)	Impact Level	Warranty
22-25	100kg		1 year
26-29	80kg	LMH	1 year

Technical Information

Weight (g) Size 26	Build Height (mm)



3-Parts Foot

Used to manufacture bathing prostheses, foot amputation prostheses (Chopard, Symes, Pirogoff) and trans-tibial carbon prosthesis.

Water-resistant*



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

Ordering Information

Trial Period - There is no trial on this product.

Impact Level Descriptions

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

Complete Solution Kit Ordering Example - N1C03-R28		
Part Number	Left/Right	Size (22-29)
N1C03	R	28

Spare Parts Ordering Information

Sole with Toe Ordering Example - N1C0301-L24			

Foam Block Ordering Example - N1C0304-L27			
Part Number	Left/Right	Size (22-29)	
N1C0304	L	27	

Heel Wedge

N1A1110

Foam Leg Base

N1C0205

Product Specification

9	Sizes (cm)	Colour	Heel Rise	Impact Level	Warranty
2	22-29	Caucasian	10mm	LMH	1 year



S.A.C.H

The S.A.C.H foot (Solid Ankle, Cushion Heel) is ideal for users performing low impact activities. The three varying heel inserts provide shock absorption at the heel strike and step completion is ensured by the flexible forefoot. Whilst a medium heel insert is provided as standard with the men's and women's feet, softer or harder inserts can be ordered to increase and decrease shock absorption as needed.

Features and Benefits

- 3 different heel inserts (soft, medium and hard)
- Accommodates patient weight up to 125kg (N1A111)
- Available in men's, women's, and paediatric sizes
- Variety of possible proximal connections including Multiaxial Ankle, Pyramid, or Wooden Block.



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.

Men's Ordering Example - N1A111-R28		
Part Number	Left/Right	Size (22-29)
N1A111	R	28

Men's Ordering Example - N1A118-L22			
Part Number	Left/Right	Size (22-29)	
N1A118	L	22	

Women's Ordering Example - N1A21-R23			
Part Number	Left/Right	Size (21-26)	
N1A21	R	23	

Paediatric Ordering Example - N1A51-L14			
Part Number	Left/Right	Size (12/14/16/17/18/19/20)	
N1A51	L	14	

Spare Parts Ordering Information

Heel Inserts for N1A111 & NA118				
Size (cm) Inserts	22-23	24-27	28-29	
Soft	N1A11120-1S	N1A11120-2S	N1A11120-3S	
Medium	N1A11120-1N	N1A11120-2N	N1A11120-3N	
Hard	N1A11120-1F	N1A11120-2F	N1A11120-3F	

Heel Inserts for N1A21				
Size (cm) Inserts	21-24	25-26		
Soft	N1A11120-1S	N1A11120-2S		
Medium	N1A11120-1N	N1A11120-2N		
Hard	N1A11120-1F	N1A11120-2F		

Please note: S.A.C.H feet come with a medium heel insert. To optimize shock absorption at heel strike, the insert can be replaced by a softer or a harder one.

Product Specification

	N1A	A111	N1A118	N1A21	N1A51
Patient Type	М	en	Men	Women	Paediatric
Sandal Toe	Ye	es	Yes	No	No
Sizes (cm)	22- 25	26- 29	22-29	21-26	12/14/16/ 17/18/ 19/20
Weight Limit (kg)	100	125	100	100	45
Weight (g)		0g e 25	410g size 25	415g size 22	130g size 14
Heel Height	10r	nm	18mm	35mm	12mm
Impact Level			Г М Н	М Н	М Н
Warranty	1 year				

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

Email: customerservices@steepergroup.com

Call: +44 (0) 870 240 4133

www.steepergroup.com

STPPR325 V2 ©2024 Steeper Group

