

Ordering Information

Trial Period - This foot has a 30 day trial period on sizes 23-30 and categories 2-7 only.

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

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
NS0-NPS-20035-00	В	26-28	35
NS0-NPS-20040-00	В	29-30	40
Colours: B = Black			

nper Kit	Size (cm)
T-00-1147U-00	Universal

Category Selection Weight (kg) 44-52 60-68 69-77 78-88 89-100 101-116 117-132



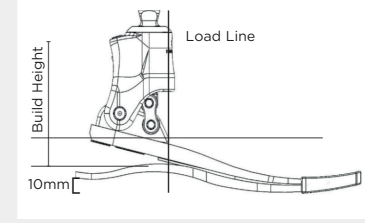
Product Specification

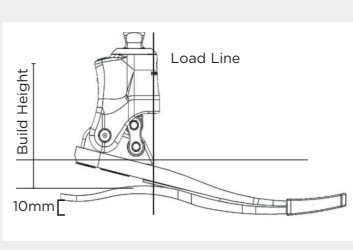
Weight Limit (kg)	Impact Level	Sizes (cm)	Warranty
150kg	LMH	22-30	3 years Foot shell - 6 months

Technical Information

and 10mm heel height

Decilal Haindahan	l \\/-:l-+*		
Build Height and Weight*			
Size (cm)	Build Height ((cm) Foot inc. Shell	
22-25	11.8	764g	
26-28	11.9	833g	
29-30	122	956g	
*Based on a sizes	23. 26. 29. Cat 4 with I	Foot Shell. Spectra Sock	













The third 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 technologies 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 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 planterflexion and subsequent dorsiflexion. 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.

User Insights



This is just like having two regular feet, I forget I have a prosthesis on. I took two steps and could tell a difference. Kinterra went smoothly and quickly step over step on stairs, I usually step up one foot at a time. It was so easy going up and down the hills I didn't even notice there was unevenness."

tephen J. | General Contracting Business

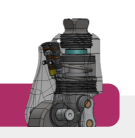
I've tried many different feet, and the Kinterra is the best foot I have ever worn. The other ones now I feel like I'm walking with a brick. Kinterra feels like my real ankle feels. I would recommend this foot to anybody, it's just easier to walk. I could sit in this position for a long period of time, it's just comfortable. I'll never wear another foot other than this Kinterra.





Features and Benefits

KINT



Improved Dorsiflexion Assist Spring

Returns the ankle to 2° DF when unweighted, decreasing the risk of toe catching during ambulation.



Increased Hinge Pin Diameter

Designed for improved fatigue resistance.



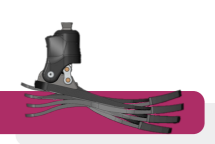
Redesigned Pyramid and Collar Shape

For a reduced build height and increased compatibility.



42% Expansion of 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 flat foot across differing terrains and improved socket comfort while sitting.



Change Shoes Without Adjustment

Accommodates moderate changes in heel height without adjustment.



Water Resistant*

Submersible in fresh water up to 1 metre for 30 minutes.



Redesigned EnduraCore® Footplate

For energy return and a smooth rollover. A split keel and heel provide mediolateral stability and terrain adaptation.