

# Thrive®

The Thrive is a load-activated carbon fibre prosthetic foot designed to accommodate added weight when lifting or carrying heavy objects. This foot utilises a dual-keel design incorporating a full-length primary keel and a secondary, load-activated keel. When an additional load (up to 30% of the user's body weight) is carried, the Thrive's primary keel progressively comes into contact with the upper keel, providing incremental support.

By providing support for variable weight when it is needed, Thrive proves to be a dynamic foot that feels the same regardless of load and ensures consistent performance with greater confidence amongst users. Users will no longer experience the feeling of a flat or soft foot when additional loads are encountered, nor will they need to be subjected to a product that is too stiff for their everyday walking needs.

**CES FRE F09:** Use this code to read the Thrive clinical evaluation summary on the Steeper website.

## Features and Benefits

- Responds automatically when lifting or carrying heavy objects
- A unique dual-keel design utilises a full-length primary keel and a secondary, load-activated keel to ensure consistent response
- Full-length carbon fibre heel plate technology facilitates a more natural ambulation with and without variable loads
- Responds to variable loads of up to 30% of the user's body weight
- Split keel construction with +/-15 degrees of inversion and eversion creates dynamic control on irregular surfaces
- Carbon fibre and sole plate design provides 11mm of vertical compression for increased control and comfort

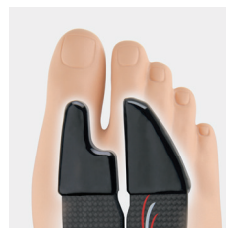


Water resistant - safe for contact with water and submersion\*

## Cosmetics



Mid profile foot shell



Sandal toe: sizes 22-28 only



## Ordering Information

Trial Period - This foot has a 30 day trial period - only on sizes 23-28 and categories 2-7.

### 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.

The activity level for the Thrive should be selected based on when the patient is not carrying a load, and the keel be chosen accordingly. **Note:** jogging or running whilst carrying a load is not advised.

### Ordering Example - NFS5526R

Part Number	Category	Size	Left / Right
NFS5	5	26	R

### Sandal Toe Ordering Example - NFS5526SL

Part Number	Category	Size	Sandal Toe	Left / Right
NFS5	5	26	S	L

Includes foot shell and Spectra® Sock

### Category Selection

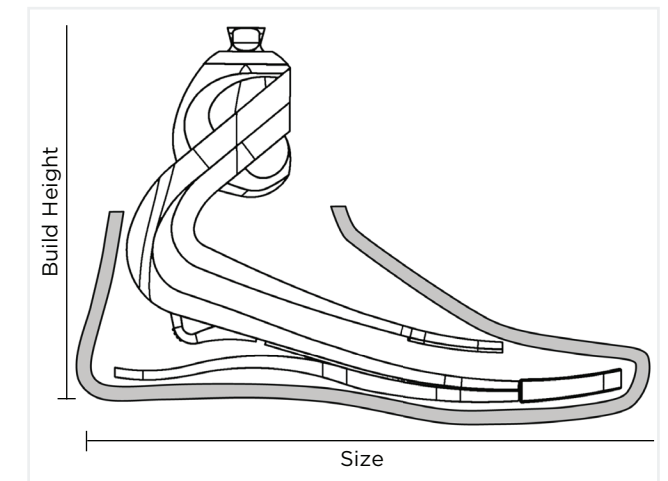
Weight (kg)	Impact Level		
	LOW	MOD	HIGH
44-52	1	1	2
53-59	1	2	3
60-68	2	3	4
69-77	3	4	5
78-88	4	5	6
89-100	5	6	7
101-116	6	7	8
117-130	7	8	9
131-147	8	9	
148-166	9		

## Product Specification

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
166kg		630g (Size 25)	22-31	14.5 (Size 25)	3 years Foot shell - 6 months

\*Water note: Rinse with fresh water and dry following exposure to water, particularly salt or chlorinated.

## Technical Information



### Build Height and Weight

Size (cm)	Build Height (cm)	Foot inc. Shell
22-25	14.5	630g
26-28	15.7	760g
29-31	17.5	970g

## Spare Parts Ordering Information



### Regular Foot Shell

NFTC-3M-0 ▲ ● 4-R ■

### Sandal Toe Foot Shell

NFTC-2M-1 ▲ ● 4-S ■



### Cosmetic Attachment Plate

NCAP-3M-PO- ▲ ● 4- ■

### Spare Parts Ordering Guide

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



### 34mm Heavy Duty Component Kit

NAC 202

Weight limit up to 226kg  
Two 34mm Tube Clamps  
4-Prong Connector  
34mm Pylon

Spectra® Sock	Size (cm)
NAC101-12	21-25
NAC101-14	26-28
NAC101-16	29-31