# Feet



## SACH FOOT

## **PRODUCT HIGHLIGHTS:**

FLEXIBLE TOE BELTING WITH THREE TOE RESISTANCES

MOLDED-IN TITANIUM PYRAMID MAKES FOOT

LIGHTWEIGHT AND INEXPENSIVE

LOW-ACTIVITY, WATER-RESISTANT FOOT



Expanding on the benefits of the traditional SACH foot, this low activity model is created with a titanium pyramid already attached. Since no bolt is needed, this model weighs less than traditional SACH feet with a separate pyramid attachment. Available in a unisex, lifelike, water-resistant cosmesis, the SACH Foot with Titanium Pyramid offers a lightweight composite heel, flexible toe belting with three toe resistances, two heel heights, and interchangeable heel inserts. All three heel inserts are included with each foot.



#### **Toe Resistance Chart:**

### To select proper toe resistance:

- 1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)
- 2. Using adjusted body weight, select toe resistance from the chart below.

≤ 130 lbs (≤ 59 kg)	Low (2)
131-180 (60-81 kg)	Regular (3)
181-250 lbs (82-115 kg)	High (4)

**Item Numbers:** 

Ordering Example: SFP-22RB-3M

SACH Foot with Titanium Pyramid, 22 cm, right foot, buff color, regular toe resistance, medium heel height

# SFP- 22RB-3M

Model:	Size of Foot:	Foot:	Color:	Toe Resistance:	Heel Height:
SFP = SACH Foot with	22 to 31 cm	L = Left	B = Buff	2 = Low	L = Low 10 mm (3/8")
Titanium Pyramid		R= Right	M = Medium Brown	3 = Regular	M = Medium 18 mm (3/4")
			T = Tan	4 = High	

# **SACH FOOT: SPECIFICATIONS**

PRODUCT WEIGHT: SACH Foot with Titanium Pyramid: 490 g (1.08 lb)\*

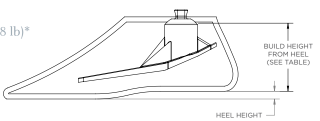
**HEEL HEIGHT:** 18 mm (3/4")

10 mm (3/8")

**HEEL INSERT** 

**DENSITIES:** Soft, Medium, Firm

WARRANTY: 12 months from date of patient fitting



Size	Build Height (mm)
22 - 26; 3/8" HEEL	86 +/- 5
27 - 31; 3/8" HEEL	93 +/- 5
22 - 26; 3/4" HEEL	78 +/- 10
27 - 31; 3/4" HEEL	85 +/- 10

## WHAT'S INCLUDED:



SACH Foot Heel Inserts (all 3 densities):

22-26 cm foot / 18 mm heel: 700-HEEL-D 27-31 cm foot / 18 mm heel: 700-HEEL-W 22-26 cm foot / 10 mm heel: 700-HEEL-E 27-31 cm foot / 10 mm heel: 700-HEEL-X



Foot cosmesis in buff, medium brown or tan

<sup>\*</sup> Based on 26 cm foot.

## SINGLE AXIS FOOT

## **PRODUCT HIGHLIGHTS:**

MOLDED-IN TITANIUM PYRAMID
INTERCHANGEABLE ANTERIOR AND POSTERIOR BUMPERS
LOW-ACTIVITY, WATER-RESISTANT FOOT

## **OVERVIEW**

Constructed of strong, lightweight composites and an advanced design, WillowWood offers the most progressive Single Axis Foot available. Ten to twenty percent lighter than conventional Single Axis Feet, this low-activity model features a unisex, lifelike, water-resistant cosmesis and interchangeable anterior and posterior bumpers in three durometers. Includes a molded-in titanium pyramid. It features a lifelike cosmesis and interchangeable anterior and posterior bumpers in three durometers.



**LCODE SUGGESTIONS:** L5974

### **Bumper Selection Guidelines**

Foot Size	Soft	Anterior Bumper Medium	Firm	Soft	Posterior Bumper Medium	Firm
22-23 cm	≤ 120 lbs (55 kg)	120-250 lbs (55-115 kg)	-	≤ 165 lbs (75 kg)	166-250 lbs (76-115 kg)	-
24-25 cm	-	≤ 250 lbs (115 kg)	-	≤ 175 lbs (79 kg)	176-250 lbs (80-115 kg)	-
26-27 cm	-	≤ 185 lbs (84 kg)	186-250 lbs (85-115 kg)	-	≤ 250 lbs (115 kg)	-
28-29 cm	-	≤ 195 lbs (89 kg)	196-250 lbs (90-115 kg)	-	≤ 195 lbs (89 kg)	196-250 lbs (90-115 kg)
30-31 cm	-	≤ 160 lbs (73 kg)	161-250 lbs (73-115 kg)	-	≤ 160 lbs (73 kg)	161-250 lbs (73-115 kg)

#### **Toe Resistance Chart:**

#### To select proper toe resistance:

- 1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)
- $2. \, \mbox{Using}$  adjusted body weight, select toe resistance from the chart below.

≤ 130 lbs (≤ 59 kg)	Low (2)
131-180 (60-81 kg)	Regular (3)
181-250 lbs (82-115 kg)	High (4)

## **Item Numbers:**

## Ordering Example: SAA-26LB-2L-MM

Single Axis Foot Assembly, 26 cm, left foot, buff color, low toe resistance, low heel height, medium anterior bumper, medium posterior bumper (bumper information not required when ordering foot only)

SAA- 26LB-2L-MM

Anterior Bumper
Posterior Bumper

M = Medium

Model:	Size of Foot:	Foot:	Color:	Toe Resistance:	Heel Height:
SAA = Single Axis Foot Assembly	22 to 31 cm	L = Left R= Right	B = Buff M = Medium Brown T = Tan	2 = Low 3 = Regular 4 = High	L = Low 10 mm (3/8") M = Medium 18 mm (3/4")

# SINGLE AXIS FOOT: SPECIFICATIONS

**PRODUCT WEIGHT:** Single Axis Assembly: 571 g (1.27 lb)\*

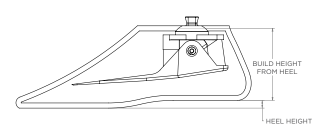
**HEEL HEIGHT:** 18 mm (3/4")

10 mm (3/8")

**BUILD HEIGHT:** Single Axis Foot Assembly: 8.89 cm (3.5")

**COSMESIS:** Unisex, Lifelike in Buff, Tan or Medium Brown

WARRANTY: 12 months from date of patient fitting



		1
Build Height	Heel Height (in)	
8.13 cm	3/8 in	
7.36 cm	3/4 in	
		,

## WHAT'S INCLUDED: with Single Axis Foot Assembly



Exoskeletal Single Axis Ankle SAF-00100



Anterior and Posterior Deflection Bumpers: SA Anterior Deflection Bumper, Medium (black) SA Posterior Deflection Bumper, Medium (green)

SAF-00132 SAF-00142



Foot cosmesis in buff, medium brown or tan

## ADDITIONAL OPTION(S):

Anterior and Posterior Deflection Bumpers:		Replacement Parts:	
SA Anterior Deflection Bumper, Soft (blue)	SAF-00128	SA Ankle Joint Bushing, pair	SAF-00120
SA Anterior Deflection Bumper, Firm (white)	SAF-00134	SA Ankle Pin Retaining Screw	SAF-00121
SA Posterior Deflection Bumper, Soft (yellow)	SAF-00140	SA Ankle Pin Snap Ring (2)	SAF-00122
SA Posterior Deflection Bumper, Firm (red)	SAF-00144	SA Ankle Pin	SAF-00125
Set of 6 Anterior and Posterior Deflection Bumpers	SAF-00130	SA Pin Hole Plug, pair	SAF-00126

<sup>\*</sup> Based on 26 cm foot, ankle, pin, bumpers.

## **DURAWALK™ FOOT**

## **PRODUCT HIGHLIGHTS:**

HIGHLY FLEXIBLE TOE SPRING LOW-ACTIVITY FOOT WITH 350 LB WEIGHT LIMIT MULTI-AXIAL FUNCTION

MODULAR, REPLACEABLE FOOT SHELL ALLOWS
EASY ACCESS FOR CLINICAL ADJUSTMENTS

THREE URETHANE HEEL DENSITY OPTIONS



WillowWood's most advanced low-activity foot is the DuraWalk. The integrated design of the toe pad, urethane heel, and foot shell provides multiaxial function for the user. The flexible toe spring allows for a smooth gait cycle while the foot's multiaxial function provides stability on uneven terrain. Clinicians may change the heel density of the foot in order to maximize function. The foot's construction and performance make it suitable for both transtibial and transfemoral amputee use for patients up to 350 pounds.

The DuraWalk Foot Shell, available separately, is molded specifically for the foot to provide a perfect fit. The low-cut foot shell permits easy access to the foot for clinical adjustments. The slightly flexible foot shell allows a better fit in various shoe styles and has a reinforced sole for increased durability. In addition to exceptional performance and an economical price, the DuraWalk Foot provides a modern, attractive design generally reserved for high activity feet.



LCODE SUGGESTIONS: L5972, L5986

## **Toe Resistance Chart**

#### To select proper toe resistance:

1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)

2. Using adjusted body weight, select toe resistance from the chart below.

≤150 lbs (≤68 kg)	Very Low (1)
151-200 lbs (69-90 kg)	Low (2)
201-250 lbs (91-113 kg)	Regular (3)
251-300 lbs (114-136 kg)	High (4)
301-350 lbs (137-160 kg)	Very High (5)

Item Numbers:

Ordering Example: DWF-2324-1 and FSDW-23LB

DuraWalk Foot, 23-24 cm, very low toe resistance. DuraWalk Foot Shell, 23 cm, left, buff

DWF-2324-1

···	:	•••
Name Code:	Size (cm):	Toe Resistance:
DWF = DuraWalk Foot	2324 = 23-24 cm 2526 = 25-26 cm 2728 = 27-28 cm	1 = Very Low 2 = Low 3 = Regular
	2930 = 29-30 cm	4 = High 5 = Very High

FSDW-23LB

(	Size (cm):	Side of Foot:	Color:	
	2324 = 23-24 cm	L = Left	B = Buff	
	2526 = 25-26 cm	R = Right	M = Medium Brown	ı
	2728 = 27-28 cm		T = Tan	ı
	2930 = 29-30 cm			
			/	

# DURAWALK™ FOOT: SPECIFICATIONS

**HEEL HEIGHT:** 10 mm (3/8")

APPROXIMATE

**PRODUCT WEIGHT**: 502 g (1.11 lb)\*

**HEEL INSERT** 

**DENSITIES**: Soft, Medium, Firm

**COSMESIS:** Lifelike in Buff, Tan or Medium Brown

**WARRANTY:** 12 months from date of patient fitting for foot

9 months from date of patient fitting for foot shell



## WHAT'S INCLUDED:





Soft Heel Insert 23-26 cm: DWH-SS 27-30 cm: DWH-LS

Medium Heel Insert 23-26 cm: DWH-SM 27-30 cm: DWH-LM

## ADDITIONAL OPTION(S):



Firm Heel Insert 23-26 cm: DWH-SF 27-30 cm: DWH-LF



Foot Shell with Foot Sock 23-30 cm: FSDW-XXXX. Includes black spectra sock. (For a complete item number, specify size, side, and color)



Foot Sock 700-SS001

<sup>\*</sup> Based on 26 cm foot with foot shell.

#### **PRODUCT HIGHLIGHTS:**

FLEXIBLE FOOT WITH OUTSTANDING TOE RESPONSE
RECESSED KEEL ALLOWS FOR ENDOSKELETAL,
EXOSKELETAL, OR SYMES APPLICATIONS
PAIR WITH IMPULSE ANKLE FOR ADDED STABILITY

## **OVERVIEW**

The Impulse Foot consists of a composite foot plate attached to a carbon/nylon keel. The foot plate is composed of the same high-performing composite material used in the Pathfinder® II Foot. The foot provides high energy return, flexibility, and good toe response. Featuring a recessed keel, the Impulse can be used for endoskeletal, exoskeletal, or Symes applications. Partner the foot with the multiaxial Impulse Ankle for added stability on uneven ground. The Impulse foot carries a weight limit of up to 350 lbs (160 kg).

The Impulse Symes System includes an Impulse Symes Foot and a Symes Adapter Kit. The keel of the Impulse Symes Foot is curved at the same radius as the Symes Socket Adapter, eliminating the need for any type of interface plate and slightly lowering the clearance needed. The Symes Adapter Kit allows angular adjustments (during the alignment phase) as well as length adjustments. The Impulse Symes foot carries a weight limit of up to 250 lbs (115 kg).



**LCODE SUGGESTIONS:** L5976

L5986 (with ankle)

#### To select proper toe resistance & ankle stiffness:

The patient's body weight plus any loads normally or routinely carried must not exceed 350 lbs (160 kg) for the Impulse Foot. This "modified body weight" is used to determine toe resistance.

Choose ankle stiffness by patient's modified body weight\*\*.

## **Toe Resistance Chart**

Very Low (1)	≤110 lbs (≤49 kg)	Red
Low (2)	111-150 lbs (50-68 kg)	Red
Regular (3)	151-190 lbs (69-86 kg)	Blue
High (4)	191-230 lbs (87-104 kg)	Yellow
Very High (5)	231-270 lbs (105-122 kg)	Green
Heavy Duty Toe #1 (6)	271-310 lbs (123-140 kg)	Black
Heavy Duty Toe #2 (7)	311 - 350 lbs (141-160 kg)	White

#### **Ankle Stiffness Chart**

Red	IMPA-R
Red	IMPA-R
Blue	IMPA-B
Yellow	IMPA-Y
Green	IMAP-G
Black	IMPA-K
White	IMPA-W

#### **Item Numbers:**

## Ordering Example: IMPM-26LB-4M

Impulse Mens Foot, 26 cm, left foot, buff color, high toe resistance, medium heel height

# IMPM- 26LB-4M

Model:	Size of Foot:	Foot:	Color:	Toe Resistance:	Heel Height:
IMPM = Impulse Mens Foot	Mens: 22-31 cm	L = Left	B = Buff	1 = Very Low 2 = Low	L = Low 10 mm (3/8")
IMPW = Impulse Womens Foot	Womens: 22-27 cm	R= Right	M = Medium Brown	3 = Regular 4 = High	
			T = Tan	5 = Very High 6 = Heavy Duty Toe #1 7 = Heavy Duty Toe #2	
				7 Heavy Buty 100 #2	

<sup>\*\*</sup> Body weight plus any loads normally or routinely carried cannot exceed this weight limit.

## IMPULSE®: SPECIFICATIONS

**PRODUCT WEIGHT:** Impulse Foot: 453 g (1 lb)

HEEL HEIGHT: 10 mm (3/8")

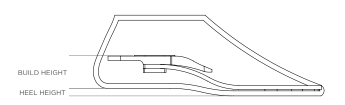
**HEEL INSERT** 

**DENSITIES**: Soft, Medium, Firm

**BUILD HEIGHT:**  $47 \text{ mm} \pm 5 \text{ mm} (1.85" \pm .2")$ 

**WARRANTY:** 12 months from date of patient fitting

TRIAL PERIOD: 30 days from date of patient fitting



## WHAT'S INCLUDED:



Shaped Foam Ankle Mens: 2LAM-XXX



Soft, Medium, and Firm Heel Inserts



Choose size (22 thru 30), Side (R-right, L-Left) and Color (B-buff, M-medium brown and T-Tan)

M10 x 43 mm Foot bolt recommended for use with titanium foot pyramid adapter 700-B116

Foot cosmesis in buff, medium brown

## ADDITIONAL OPTION(S):



Impulse Transfer Block 700-435



Titanium Foot Pyramid Adapter 2LTC-1208



Pyramid Spacer Block 2LTC-1210



Impulse Symes Socket Adapter Kit 2LSC-1400

ITEMS NOT SHOWN: Impulse Base plate: 2LSC-1430

Heavy-Duty Symes Nut Assembly: 700-FS006

M10-1.5 x 68mm foot bolt for pyramid spacer block 700-B128

## IMPULSE®: JOINTS

#### IMPULSE® ANKLE

The Impulse Ankle restricts the amount of dorsiflexion to allow more loading response from the foot. At heel strike, the ankle allows the foot to plantarflex so the amputee may reach foot-flat quickly. As the amputee reaches mid-stance, the ankle's motion is significantly reduced and allows the amputee to retain the full functionality of the toes and metatarsal area of the prosthetic foot. The ankle also features inversion/eversion and axial rotation. The Impulse Ankle's sleek profile facilitates adjustments and cosmetic finishing. A titanium pyramid is integrated into the proximal attachment surface of the ankle. No maintenance procedures or replacement parts are required. A rubber-molding technology provides a smooth, cushioned step. Available in six different stiffness options.



**LCODE SUGGESTIONS:** L5986 PRODUCT WEIGHT: 185 g

**WARRANTY:** 12 months from date of patient fitting

**ANKLE STIFFNESS:** Amputee Weight: Ankle Selection:

> ≤ 150 lbs (≤ 68 kg) 151-190 lbs (69-86 kg) 191-230 lbs (87-104 kg) 231-270 lbs (105-122 kg) 271-310 lbs (123-140 kg)

311-350 lbs (141-160 kg)

Red (Aluminum Base) Blue (Aluminum Base) Yellow (Aluminum Base) Green (Aluminum Base) Black (Titanium Base) White (Titanium Base)

Product	Item #
Impulse Ankle, Stiffness code Red	IMPA-R
Impulse Ankle, Stiffness code Blue	IMPA-B
Impulse Ankle, Stiffness code Yellow	IMPA-Y
Impulse Ankle, Stiffness code Green	IMPA-G
Impulse Ankle, Stiffness code Black	IMPA-K
Impulse Ankle, Stiffness code White	IMPA-W

\* Based on 26 cm foot.

## **PRODUCT HIGHLIGHTS:**

ULTRA-LOW PROFILE WITH A FUNCTIONAL SANDAL TOE SPLIT-KEEL DESIGN DELIVERS INVERSION AND EVERSION WATERPROOF

**ADJUSTABLE HEEL RESPONSE** 



The Koa LP is a moderate to high activity fiberglass prosthetic foot providing both smooth rollover and energy return. With one of the lowest build heights among fiberglass feet, the Koa LP can be used with longer residual limbs and a range of components.

The foot's mutiaxial split keel design delivers excellent ground compliance on a variety of terrain and provides greater stability for those adjusting to a new prosthesis. The Koa LP foot is suitable for both transfibial and transfemoral amputees up to 365 pounds.



LCODE SUGGESTIONS: L5981, L5986

## To select proper composite toe spring stiffness:

- 1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)
- 2. Using adjusted body weight and patient activity level, select toe spring stiffness from the chart below.

	Impact Levels					
User Weight	<u>'</u> L	.ow	Me	dium	Н	ligh
Adjusted User Weight (patient body weight + loads carried)	Sizes 23-24cm	Sizes 25-28cm	Sizes 23-24 cm	Sizes 25-28cm	Sizes 23-24 cm	Sizes 25-28cm
99-115 lbs (45-52 kg)	2	2	2	2	2	2
116-130 lbs (53-58 kg)	2	2	2	2	3	3
131-150 lbs (59-68 kg)	2	2	3	3	4	4
151-170 lbs (69-77 kg)	3	3	4	4	5	5
171-194 lbs (78-88 kg)	4	4	5	5	-	6
195-221 lbs (89-100 kg)	5	5	-	6	-	7
222-256 lbs (101-116 kg)	-	6	-	7	-	8
257-287 lbs (117-130 kg)	-	7	-	8	-	9
288-324 lbs (131-147 kg)	-	8	-	9	-	-
325-365 lbs (148-165 kg)	-	9	-	-	-	

Toe spring availability is dependent on the size of the Koa LP foot. Sizes 23-24 cm are available with toe spring categories 2-5. Sizes 25-28 cm are available with toe spring categories 2-9.

**Item Numbers:** 

## Ordering Example: Koo1-25L-2

Koa LP Foot, 25 cm, left foot, tan color, low toe resistance

		· .	
Model:	Size of Foot:	Foot:	Toe Resistance:
K001 = Koa LP Foot	23 to 28 cm	L = Left R= Right	2 - 9 (refer to chart above)

Size (cm):	Side of Foot:	Color:
23 to 28 cm	L = Left R = Right	B = Buff M = Medium Brown
	3 1	T = Tan

## KOA™ LP FOOT: SPECIFICATIONS

HEEL HEIGHT: 10 mm (3/8")

**HEEL WEDGES**: Medium (red), Firm (blue)

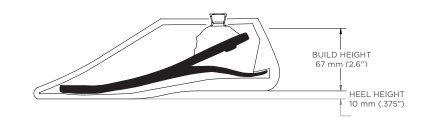
**APPROXIMATE** 

**PRODUCT WEIGHT**: 585 g

TRIAL PERIOD: 60 days from date of patient fitting

**WARRANTY:** Foot: 36 months from date of patient fitting

Foot Shell: 6 months from date of patient fitting





## **ADDITIONAL OPTIONS:**





Add 70-98 pounds (32-44kg) line on chart sent? see copy > Koa LP – Revised Stiffness Chart and Text 04152022 > red line at top (do not make it red for this purpose)

## META ARC™ FOOT

## **PRODUCT HIGHLIGHTS:**

POLYCENTRIC ANKLE
BOLTLESS, UNIBODY CARBON FIBER DESIGN
GREATER THAN 95% DYNAMIC SPRING
ENERGY RETURN
SPLIT KEEL
CORROSION RESISTANT AND WATERPROOF

## **OVERVIEW**

The Meta Arc is a moderate-to-high activity carbon fiber prosthetic foot with a revolutionary unibody design. This patent-pending breakthrough reduces weight, free of wraps, and hardware. An integrated, biomimetic ankle joint offers unparalleled inversion and eversion range of motion. Best of both worlds - a lightweight, dynamic spring frame returns greater than 95% energy, with a split keel for superior stability and ground compliance on various terrain.







PDAC APPROVED LCODES: L5981, L5986

## To select proper composite toe spring stiffness:

1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)

2. Using adjusted body weight and patient activity level, select toe spring stiffness from the chart below.

	Impact Levels					
User Weight	L	.ow	Me	dium	н	ligh
Adjusted User Weight (patient body weight + loads carried)	Sizes 22-24 cm	Sizes 25-30cm	Sizes 22-24 cm	Sizes 25-30 cm	Sizes 22-24 cm	Sizes 25-30 cm
99-115 lbs (45-51 kg)	1	1	1	1	2	2
116-130 lbs (52-58 kg)	1	1	2	2	3	3
131-150 lbs (59-67 kg)	2	2	3	3	4	4
151-170 lbs (68-76 kg)	3	3	4	4	5	5
171-194 lbs (77-87 kg)	4	4	5	5	-	6
195-221 lbs (88-99 kg)	5	5	-	6	-	7
222-256 lbs (100-115 kg)	-	6	-	7	-	8
257-287 lbs (116-130 kg)	-	7	-	8	-	9
288-324 lbs (131-147 kg)	-	8	-	9	-	-
325-365 lbs (148-165 kg)	-	9	-	-	-	-

**Item Numbers:** 

## Ordering Example: Moo2-25L-02 and FSo1-25LT

META Arc Foot, 25 cm, left foot, low toe resistance. Sandal Toe Foot Shell, 25 cm, left foot, tan

M002-25L-02

M002 = 22-28 cm L = Left 01-09  META Arc  Foot R = Right (refer to the chart above)	Model	Size (cm):	Foot	Toe Resistance:
	META Arc	22-28 cm		(refer to the

FS01-25LT

Size (cm):	Side of Foot:	Color:
22-28 cm	L = Left	B = Buff
	R = Right	T = Tan
		M = Medium Brown

# META ARC™ FOOT: SPECIFICATIONS

HEEL HEIGHT: 10 mm (3/8")

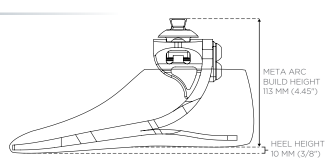
APPROXIMATE

PRODUCT WEIGHT: 718 g

TRIAL PERIOD: 60 days from date of patient fitting

WARRANTY: 36 months from date of patient fitting for foot

6 months from date of patient fitting for foot shell



## WHAT'S INCLUDED:



## ADDITIONAL OPTION(S):



Foot Shell (sold separately) Buff, Tan, Medium Brown FS01-XXXX Includes black spectra sock.



700-SS001

## META SHOCK™ FOOT

## **PRODUCT HIGHLIGHTS:**

RESPONSIVE SHOCK ABSORPTION
LOW BUILD HEIGHT/HIGH DEFLECTION
LIGHTWEIGHT UNIBODY CARBON FIBER DESIGN
SPLIT KEEL

**CORROSION RESISTANT AND WATERPROOF** 



The META Shock is a high activity carbon fiber prosthetic foot with a revolutionary unibody design. This patent-pending breakthrough reduces weight, free of wraps and hardware.

An integrated shock absorbing proximal adapter provides adaptive shock absorption that responds appropriately to any activity, rain or shine.

The META Shock's low build height and market leading deflection-to-build-height ratio provides multiphase shock absorption in a compact, lightweight package with high energy return.







PDAC APPROVED LCODE: L5987

## To select proper composite toe spring stiffness:

- 1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)
- 2. Using adjusted body weight and patient activity level, select toe spring stiffness from the chart below.

	Impact Levels					
User Weight	L	.ow	Me	dium	F	ligh
Adjusted User Weight (patient body weight + loads carried)	Sizes 22-24 cm	Sizes 25-30cm	Sizes 22-24 cm	Sizes 25-30 cm	Sizes 22-24 cm	Sizes 25-30 cm
99-115 lbs (45-51 kg)	1	1	1	1	2	2
116-130 lbs (52-58 kg)	1	1	2	2	3	3
131-150 lbs (59-67 kg)	2	2	3	3	4	4
151-170 lbs (68-76 kg)	3	3	4	4	5	5
171-194 lbs (77-87 kg)	4	4	5	5	-	6
195-221 lbs (88-99 kg)	5	5	-	6	-	7
222-256 lbs (100-115 kg)	-	6	-	7	-	8
257-287 lbs (116-130 kg)	-	7	-	8	-	9
288-324 lbs (131-147 kg)	-	8	-	9	-	-
325-365 lbs (148-165 kg)	-	9	-	-	-	-

#### Item Numbers:

## Ordering Example: Moo2-25L-2M and FSo1-25LB

META Shock Foot, 25 cm, left foot, toe resistance 2, medium impact. Sandal Toe Foot Shell, 25 cm, left foot, buff

M005-25L-2M

	Model	Size (cm):	Foot	Toe Resistance:	Impact Level
	M005 =	22-30 cm	L = Left	01-09	L = Low
	META		R = Right	(refer to the	M = Medium
	Shock			category	H = High
	Foot			chart)	
١					/

FS01-25LB

Size (cm):	Side of Foot:	Color:
22-30 cm	L = Left R = Right	B = Buff T = Tan
		M = Medium Brown

# META SHOCK™ FOOT: SPECIFICATIONS

**HEEL HEIGHT:** 10 mm (3/8")

APPROXIMATE

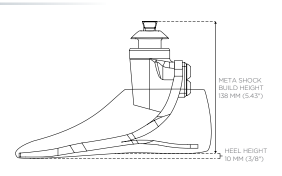
**PRODUCT WEIGHT**: 720 g

\*Size 26 Category 5 with foot cover and sock

**TRIAL PERIOD**: 60 days from date of patient fitting

WARRANTY: 36 months from date of patient fitting for foot

6 months from date of patient fitting for foot shell



## WHAT'S INCLUDED:



## ADDITIONAL OPTION(S):



Foot Shell (sold separately) Buff, Tan, Medium Brown FS01-XXXX Includes black spectra sock.



Foot Sock 700-SS001