

## **PRODUCT HIGHLIGHTS:**

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

## **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.





**♥ TRANSFEMORAL ♥ TRANSTIBIAL PDAC APPROVED LCODES:** L5981, L5986

## **META ARC FOOT: SPECIFICATIONS**

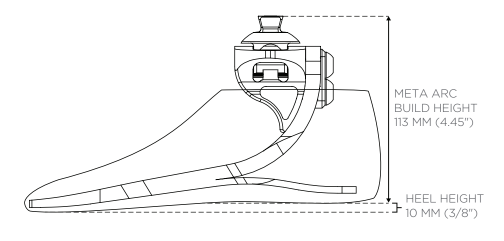
**HEEL HEIGHT:** 10 mm (3/8")

APPROXIMATE

PRODUCT WEIGHT: 718 g

\*Size 26 Category 5 with foot cover and sock

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



## META ARC FOOT: ORDERING INFORMATION

	K3 ACTIVITY LEVELS AND IMPACT LEVELS					
Adjusted User Weight (patient body weight + loads carried)	Low	Medium	High			
99-115 lbs (45-51 kg)	1	1	2			
116-130 lbs (52-58 kg)	1	2	3			
131-150 lbs (59-67 kg)	2	3	4			
151-170 lbs (68-76 kg)	3	4	5			
171-194 lbs (77-87 kg)	4	5	6			
195-221 lbs (88-99 kg)	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	-	-			

	۷т	$\sim$	$\boldsymbol{\frown}$	п	$\mathbf{r}$	_
	v		u			

META Arc Foot with Spectra Sock

**Sandal Toe Foot Shell** 

Ordering example: META Arc Foot, 25 cm, left foot, low toe resistance Ordering example: Sandal Toe Foot Shell, 25 cm, left foot, tan

Møø2 - 25L - ø2

FSø1 - 25LT

Model	Size of Foot	Foot	Toe Resistance	Size of Foot	Side of Foot	Color
M002 = META Arc Foot	22-28 cm	L = left R = right	01-09 (refer to the chart above)	22-28 cm	L = left R = right	B = Buff T = Tan M = Medium Brown