

PRODUCT HIGHLIGHTS:

- BOLTLESS, UNIBODY CARBON FIBER DESIGN
- GREATER THAN 95% ENERGY RETURN
- SPLIT KEEL
- WATERPROOF AND CORROSION RESISTANT

OVERVIEW:

The META Core™ foot is built on the founding features of the META® architecture – a high activity carbon fiber prosthetic foot with a revolutionary unibody design. This patentpending breakthrough features a single piece of carbon fiber, which is free of wraps and hardware to reduce weight while maximizing dynamic response.

META Core delivers natural roll-over and greater support in late-stance for K₃ – K₄ users. With a low-build height and weight, the enhanced META unibody plate design maximizes energy return and provides increased foot flexibility.



META

META CORE FOOT: SPECIFICATIONS

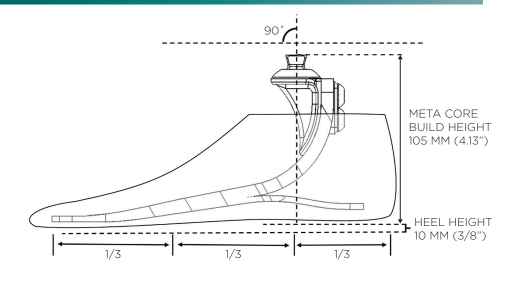
HEEL HEIGHT: 10 mm (3/8")

APPROXIMATE

PRODUCT WEIGHT: 560 g

*Std. Size 26 Cat. 5 with foot shell and sock

TRIAL PERIOD: 60 days from date of patient fitting



META CORE FOOT: ORDERING INFORMATION

	META CORE FOOT CATEGORY CHART						
	Low Impact Level		Medium Impact Level		High Impact Level		
Adjusted User Weight (patient body weight + loads carried)	Sizes 22-24 cm	Sizes 25-30 cm	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	-	-	-	-	

HOW TO ORDER

META Core Foot with Spectra Sock

Sandal Toe Foot Shell

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

Møø1 - 25L - ø2

FSø1 - 25LT

Model	Size of Foot	Foot	Toe Resistance	Size of Foot	Side of Foot	Color
M001 = META Core Foot	22-30 cm	L = left R = right	01-09 (refer to the chart above)	22-30 cm	L = left R = right	B = Buff T = Tan M = Medium Brown