

HOW TO ORDER

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



FOR MORE INFORMATION CALL 800.848.4930 OR 740.869.3377 OR VISIT WILLOWWOOD.COM









Go beyond. Go META.









One revolutionary foot. One giant step forward.

Introducing META Arc, a moderate to high activity carbon fiber foot with a revolutionary unibody design. Along with an industry-first integrated biomimetic ankle joint that offers unparalleled inversion and eversion range of motion, META Arc brings light weight, stability, and dynamic energy return together like never before in one amazing new foot.



UNRELENTING PERFORMANCE.

Industry-first boltless, unibody carbon fiber design provides over 95% energy return.
Polycentric ankle provides class-leading multiaxial stability with no loss of energy return.

INSTANT ADAPTATION

Groundbreaking polycentric ankle design provides immediate adaptation across the widest range of ankle motion.

PRESSURE-FREE STABILITY

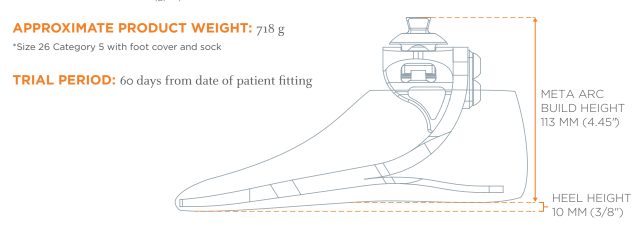
Innovative ankle design decouples ground reaction forces, reducing forces on the residual limb for drama-free, natural-feeling stability.



PDAC APPROVED LCODES: L5981, L5986

META ARC FOOT: SPECIFICATIONS

HEEL HEIGHT: 10 mm (3/8")



	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	-	-		

