FIBERGLASS META SHOCK® X

PRODUCT HIGHLIGHTS:

- DURABLE, LIGHTWEIGHT UNIBODY PLATFORM
- LOW BUILD HEIGHT/HIGH DISPLACEMENT
- RESPONSIVE SHOCK ABSORPTION
- INCREASED GROUND COMPLIANCE
- FLUIDITY THROUGH THE GAIT CYCLE
- 40° TORSIONAL ROTATION
- CORROSION RESISTANT AND WATERPROOF



The Fiberglass META Shock® X delivers the full benefits of the META-Unibody® platform in fiberglass for K₃/ K₄ prosthetic users up to 365 lbs. The split keel design provides users improved stability and ground compliance, enabling conformance and easy adaptation to variations in terrain, while offering a smooth rollover experience.

The revolutionary unibody design and low build height, characteristic of the META foot family, offer market-leading levels of deflection in a compact, lightweight package. The Fiberglass META Shock X builds upon this foundation by combining multiphase shock absorption with 40° axial rotation in the ankle.

The integrated torsion component promotes natural rotational movement and gait fluency with less torque applied to the residual limb, delivering patient comfort via reduced stress on the residual limb.





♥TRANSFEMORAL ♥TRANSTIBIAL

RECOMMENDED CODING: L5984 and L5987

FIBERGLASS META SHOCK® X: SPECIFICATIONS

HEEL HEIGHT: 10 mm (3/8")

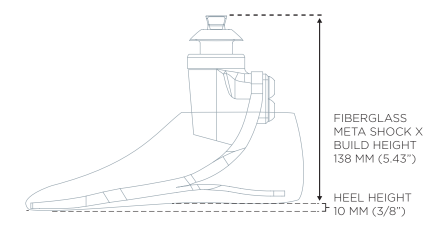
BUILD HEIGHT: 138 mm (5.43")

APPROXIMATE

PRODUCT WEIGHT: 815 g

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

TRIAL PERIOD: 60 days from date of patient fitting



FIBERGLASS META SHOCK® X: ORDERING INFORMATION

	FIBERGLASS META SHOCK X CATEGORY CHART						
	Standard (Low to M	edium) 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			
99-115 lbs (45-51 kg)	1	1	1	1			
116-130 lbs (52-58 kg)	1	1	2	2			
131-150 lbs (59-67 kg)	2	2	3	3			
151-170 lbs (68-76 kg)	3	3	4	4			
171-194 lbs (77-87 kg)	4	4	5	5			
195-221 lbs (88-99 kg)	5	5	-	6			
222-256 lbs (100-115 kg)	-	6	-	7			

*Note: The Standard impact level is recommended for most patients for day-to-day use; high impact level should be chosen for active outdoor users engaged in activities that involve heavy ground impact forces (e.g., sports, construction work)

HOW TO ORDER

7

8

9

Fiberglass META Shock X Foot with Spectra Sock

257-287 lbs (116-130 kg)

288-324 lbs (131-147 kg)

325-365 lbs (148-165 kg)

Sandal Toe Foot Shell

Ordering example: Fiberglass META Shock X Foot, 25 cm, left foot, toe resistance, impact level Ordering example: Sandal Toe Foot Shell, 25 cm, left foot, tan

M1ø6 - 25L - 2H

FSØ1 - 25LT

Model	Size of Foot	Foot	Toe Resistance	Impact Level	Size of Foot	Foot	Color
M106 = Fiberglass META Shock X Foot	22-30 cm	L = left R = right	1-9 (refer to the Category Chart)	L = Standard H = High (See note below Category Chart)	22-30 cm	L = left R = right	B = Buff T = Tan M = Medium Brown

8