## WILLOWWOOD

# META® Shock







▼ Transradial
▼ Transhumeral

PDAC Approved L-Codes: L5987

## **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 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-buildheight ratio provides multiphase shock absorption in a compact, lightweight package with high energy return.

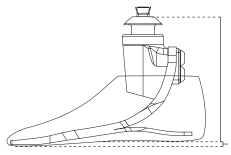
### META Shock Foot: Specifications

Heel Height: 10 mm (3/8")

Build Height: 138 mm (5.43")

Approximate Product Weight: 720 g \*Std. size 26 Cat. 5 with foot shell and sock

Trial Period: 60 days from date of patient fitting



META Shock Build Height 138 mm (5.43")

Heel Height 10 mm (3/8")

#### Sandal Toe Foot Shells





Tan



Buff

## META Shock Category Chart

|   | Low Impact Level  |                   | Medium Impact Level |                   | High Impact Level |                   |
|---|-------------------|-------------------|---------------------|-------------------|-------------------|-------------------|
| Adjusted User Weight<br>(patient body weight + loads carried) | Sizes<br>22-24 cm | Sizes<br>25-30 cm | Sizes<br>22-24 cm   | Sizes<br>25-30 cm | Sizes<br>22-24 cm | Sizes<br>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                 | -                   | -                 | -                 | -                 |

<sup>\*</sup>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)

## The META Lineup

All META feet feature the groundbreaking META-Unibody® design that combines dynamic response with lightweight, hardware-free design suitable for K3-K4 users. The design delivers a smooth roll-over experience and delivers support in mid-terminal stance enhancing stability without compromising function.



#### META Core

Smooth rollover and latestance support for K3-K4 users low-build height and weight.

PDAC approved: L5981



#### META Arc

Biomimetic ankle offers stability and adaptation to terrain. 20° of inversion & eversion.

PDAC approved: L5981 + L5986



#### META Shock

Adaptive shock absorption via integrated shock module 13 mm of vertical displacement.

PDAC approved: L5987



#### META Shock X

Adaptive shock absorption and impact protection via 40° of torsional rotation + 13 mm vertical displacement.

PDAC approved: L5987 + L5984



#### Fiberglass META Shock X

Adaptive shock absorption and impact protection via 40° of torsional rotation + 13 mm vertical displacement with a fiberglass unibody platform.

PDAC approved: L5987 + L5984

### How To Order

