

## » Navigator®

### Prosthetic Foot

**Supplier:**  
Endolite

**Features & Benefits:**

- Multi-axial flexible keel design within the foot enclosure
- Intergrated male pyramid ball/ snubber configuration
- Full-length toe lever
- Controls motion in the sagital/coronal planes
- Controls torque absorption in the traverse plane for optimal comfort and security
- Split toe design

**Specifications:**

- Sizes: 22–30 cm
- Weight limit: 125kg (275lbs)
- Weight: 590g (20.8oz) (Based on size 26cm foot, without foot shell)
- Ankle ball stiffnesses: *White (60 IRHD), Orange (70 IRHD) and Blue (80 IRHD)*
- Snubber stiffnesses: *White (60 IRHD), Orange (70 IRHD) and Blue (80 IRHD)*
- Heel height: 10mm ( $\frac{3}{8}$ " )
- Clearance: 85mm ( $3\frac{5}{16}$ " )
- Foot shell: *Split toe foot shell in Light or Dark*
- Foot shell height: 24–28 cm = 70mm  
29–30 cm = 80mm
- Activity level: *Moderate (K2)*  
(Note: Patient weight determines optimal activity level)
- Includes foot shell, glide sock and heel wedge

**Indications:**

- K2 Transfemoral and transtibial amputees

**Call Points:**

- Prosthetist
- Prosthetic technician

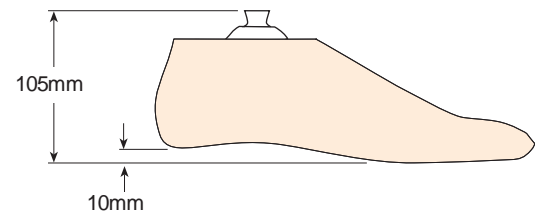
**Warranty:**

- 24 months, against manufacturers defects



**Torque Settings:**

Clamp Screws (Keel) = 10 Nm



**Navigator® » Endolite**

*Ordering example: EN-NAV23LOBD*

Item No.	Description	Side	Shell Color	Clearance	Heel Height	Weight <sup>1</sup>
EN-NAV <b>SSLBX</b>	Moderate activity prosthetic foot	Left	Light tone	85mm (3 <sup>5</sup> / <sub>16</sub> " )	10mm (3 <sup>3</sup> / <sub>8</sub> " )	590g (20.8oz)
EN-NAV <b>SSRBX</b>	Moderate activity prosthetic foot	Right	Light tone	85mm (3 <sup>5</sup> / <sub>16</sub> " )	10mm (3 <sup>3</sup> / <sub>8</sub> " )	590g (20.8oz)
EN-NAV <b>SSLBXD</b>	Moderate activity prosthetic foot	Left	Dark tone	85mm (3 <sup>5</sup> / <sub>16</sub> " )	10mm (3 <sup>3</sup> / <sub>8</sub> " )	590g (20.8oz)
EN-NAV <b>SSRBXD</b>	Moderate activity prosthetic foot	Right	Dark tone	85mm (3 <sup>5</sup> / <sub>16</sub> " )	10mm (3 <sup>3</sup> / <sub>8</sub> " )	590g (20.8oz)

**SS= Size** (22, 23, 24, 25, 26, 27, 28, 29, 30)

**BX= Ball and snubber configuration.** See below for more information.

<sup>1</sup> Weight based on a 26cm foot, without foot shell

**Navigator® » Ball and Snubber Selection (BX)**

Weight	Limited Indoor <i>The amputee is able to walk on level surfaces at slow cadence.</i>	Limited Outdoor <i>The amputee is able to walk on uneven surfaces at low to medium speed and can manage small obstacles.</i>
	▼	▼
44–52 kg (100–115 lbs)	WW	WW
53–59 kg (116–130 lbs)	WW	WW
60–68 kg (131–150 lbs)	WW	WO
69–77 kg (151–170 lbs)	WO	OO
78–88 kg (171–195 lbs)	OO	OB
89–100 kg (196–220 lbs)	OB	BB
101–125 kg (221–275 lbs)	BB	BB

**Note:** Ball and snubber set recommendations are for transtibial amputees. For transfemoral use, it is suggested to select a set one level lower than shown.

**Navigator® » Parts**

Item No.	Description	Density	Color
EN-405605	Ball and pyramid assembly	60 IRHD	White
EN-405606	Ball and pyramid assembly	70 IRHD	Orange
EN-405607	Ball and pyramid assembly	80 IRHD	Blue
EN-409456	Snubber	60 IRHD	White
EN-409556	Snubber	70 IRHD	Orange
EN-409656	Snubber	80 IRHD	Blue
EN-405815	Glide sock	—	—
EN-940083	Cone tool	—	—

**Navigator® » Replacement Foot Shell**

Size	22cm ▼	23cm ▼	24cm ▼	25cm ▼	26cm ▼	27cm ▼	28cm ▼	29cm ▼	30cm ▼
<b>Light Toned</b>									
<b>Left</b>	EN-539020	EN-539022	EN-539024	EN-539026	EN-539028	EN-539030	EN-539032	EN-539034	EN-539036
<b>Right</b>	EN-539021	EN-539023	EN-539025	EN-539027	EN-539029	EN-539031	EN-539033	EN-539035	EN-539037
<b>Dark Toned</b>									
<b>Left</b>	EN-539020D	EN-539022D	EN-539024D	EN-539026D	EN-539028D	EN-539030D	EN-539032D	EN-539034D	EN-539036D
<b>Right</b>	EN-539021D	EN-539023D	EN-539025D	EN-539027D	EN-539029D	EN-539031D	EN-539033D	EN-539035D	EN-539037D