

» Epirus®

Prosthetic Foot

Supplier:

Endolite

Features & Benefits:

- Multi-axial rotation with tri-pod stability system
- Low profile energy storing and return design
- Biomimetically engineered to provide more natural ankle motion
- Truly independent heel and toe
- Easy to cosmetically finish
- Ships fully assembled

Specifications:

- Sizes: 22–30 cm
- Weight limit: 125kg (275lbs)
- Weight: 400g (14.1oz)
(Based on size 26cm foot, without foot shell)
- Materials: e-Carbon, Aluminum and Steel
- Spring stiffnesses: 1–8* (see chart)
(*Stiffnesses 7–8 available for sizes 25–30 only)
- Heel height: 10mm ($\frac{3}{8}$ "
- Clearance: 85mm ($3\frac{5}{16}$ "
- Foot shell: Light or dark foot shell
- Foot shell height: 22–24 cm = 70mm
25–30 cm = 75mm
- Activity level: High (K3)
(Note: Patient weight determines optimal activity level)
- Foot shell, glide sock and top plate included

Indications:

- Transtibial and transfemoral amputees
- Active K3 amputees

Call Points:

- Prosthetist
- Prosthetic technician

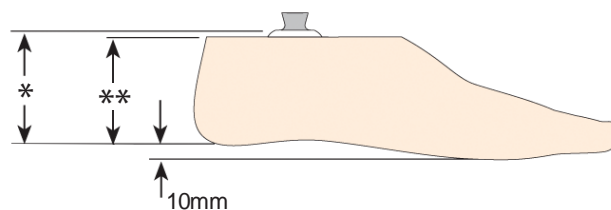
Warranty:

- 36 months, against manufacturers defects



Torque Settings:

Toe Spring Screws= 35 Nm
Heel Spring Screws=15 Nm



* size
22-30 = 85mm

** sizes
22-24 = 70mm
25-30 = 75mm

Epirus® » Endolite

Ordering example: EN-EP24L8D

Item No.	Description	Side	Shell Color	Heel Height	Weight*
EN-EPSSLK	Medium impact prosthetic foot	Left	Light tone	10mm (3/8")	400g (14.1oz)
EN-EPSSLKD	Medium impact prosthetic foot	Left	Dark tone	10mm (3/8")	400g (14.1oz)
EN-EPSSRK	Medium impact prosthetic foot	Right	Light tone	10mm (3/8")	400g (14.1oz)
EN-EPSSRKD	Medium impact prosthetic foot	Right	Dark tone	10mm (3/8")	400g (14.1oz)

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

K = Spring kit (1–8)

*Weight based on a 26cm foot, without foot shell

Epirus® » Spring Kit Selection (K)

Patient Weight	Low to Medium <i>(variable cadence)</i>	Medium to Rapid <i>(variable cadence)</i>
	▼	▼
44–52 kg (100–115 lbs)	1	1
53–59 kg (116–130 lbs)	1	2
60–68 kg (131–150 lbs)	2	3
69–77 kg (151–170 lbs)	3	4
78–88 kg (171–195 lbs)	4	5
89–100 kg (196–220 lbs)	5	6
101–115 kg (221–255 lbs)	6	7
116–125 kg (256–275 lbs)	7	8

Note: Spring set recommendations are for trans-tibial amputees. For trans-femoral use we suggest selecting a spring set one level lower than shown.

Epirus® » Replacement Foot Shell

SIDE	22cm	23cm	24cm	25cm	26cm	27cm	28cm	29cm	30cm
	▼	▼	▼	▼	▼	▼	▼	▼	▼
Light Toned									
Left	EN-539038	EN-539040	EN-539042	EN-539044	EN-539046	EN-539048	EN-539050	EN-539052	EN-539054
Right	EN-539039	EN-539041	EN-539043	EN-539045	EN-539047	EN-539049	EN-539051	EN-539053	EN-539055
Dark Toned									
Left	EN-539038D	EN-539040D	EN-539042D	EN-539044D	EN-539046D	EN-539048D	EN-539050D	EN-539052D	EN-539054D
Right	EN-539039D	EN-539041D	EN-539043D	EN-539045D	EN-539047D	EN-539049D	EN-539051D	EN-539053D	EN-539055D