







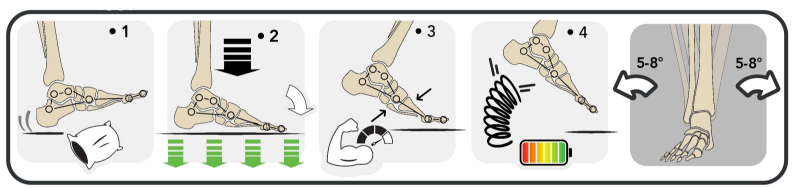


Our Prosthetic

"At EXONEO we devote our time and energy to one mission: To revolutionize the response to disability by drawing inspiration from the functioning of the human body.

We develop a prosthetic foot range: innovative and accessible to everyone in the world. Our prosthetic feet reproduce the natural movement of the human foot while providing the dynamism to return to an active life, providing unprecedented comfort and unique stability."

Biomechanics of our



Cushioned heel strike

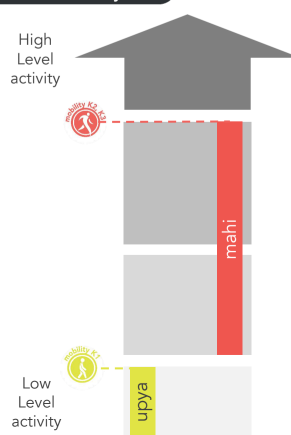
Load repartition

Energy accumulation & toe flexion

Energy restitution in 2 stages

Inversion & eversion

« K » Mobility



- **K4** The patient has the ability or potential for ambulation (walking) that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels.
- **K3** The patient has the ability or potential for ambulation (walking) with variable cadence (speed). This is the typical level of the community ambulator who can traverse most environmental barriers and may have vocational, therapeutic, or exercise beyond simple locomotion.
- **K2** The patient has the ability or potential for ambulation (walking) on low level environmental barriers such as curbs, stairs, or uneven surfaces.
- **K1** The patient has the ability or potential to use a prosthesis for transfers or ambulation (walking) on level surfaces at a fixed cadence (speed).

mahi

by exoneo

2024





APL CAMIPLE

WWW.CAMIPLED.CO

INFO@CAMIPLED.COM















With Mahi you can:

• Walk outdoors without restriction, move freely over different types of terrain, walk or have the potential to walk at varying speeds and be able to handle most environmental obstacles (slopes, stairs, uneven ground, etc.). • Perform moderate recreational activities such as golf, cycling and hiking in leisure time.

Other advantages of Mahi:

• Maintain a good walking symmetry, step length, distance and walking time equivalent to a non-amputee. • Smooth roll-over of the step. • Medium energy restitution in two stages (blade + springs). • Unparalleled comfort and stability.

Warranty:

• Prosthetic foot: 2 years. • Cosmetic cover: 6 months











































WEATHER RESISTANT











CHOOSE YOUR CONFIGURATION

FOOT		PATIE	NT WEIGI	HT (kg)	
SIZES	40-50	50-70	70-90	90-110	110-130
21 – 24 cm	P2	P3	P4		
25 – 29 cm		P3	P4	P5	P 6



WWW.CAMIPLED.CO

*Customized color upon request







«I ike a human foot»

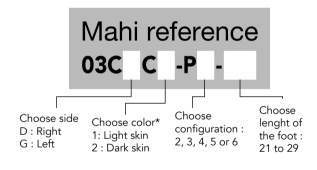


Materials

- Blades : Core layers in Fiberglass External double layers in Carbon Fiber
- Injected parts : PA 6 Polymer reinforced with 15% fiber glass
- Metallic parts : Black anodised aluminium FORTAL 7075, galvanized steel
- Cushion heel and heel wedge in polyurethane
- Cosmetic cover in EVA + PVC realistic skin

Specifications

- Amputation level: Transfemoral, transtibial & bilateral
- Available in all sizes from 21 cm to 29 cm
- Min/max. user weight: 40/130 kg
- Water resistant
- Reduced pressure in the socket
- 20° toe flexion





Choose configuration and lenght of the

foot.	PATIENT WEIGHT (kg)				
SIZES	40-50	50-70	70-90	90-110	110-130
21 – 24 cm	P2	P 3	P4		
25 – 29 cm		P3	P4	P5	P6

Aesthetic foot cover (standard color)

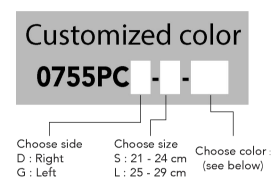


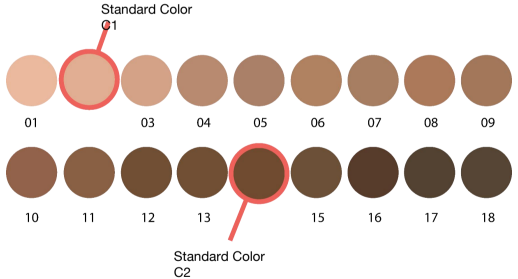


Reference	SIDE/SKIN COLOR	Material	Size
0755PCD-L-C1	Right/Light	EVA + PVC skin	25 to 29 cm
0755PCD-L-C2	Right/Dark	EVA + PVC skin	25 to 29 cm
0755PCG-L-C1	Left/Light	EVA + PVC skin	25 to 29 cm
0755PCG-L-C2	Left/Dark	EVA + PVC skin	25 to 29 cm
0755PCD-S-C1	Right/Light	EVA + PVC skin	21 to 24 cm
0755PCD-S-C2	Right/Dark	EVA + PVC skin	21 to 24 cm
0755PCG-S-C1	Left/Light	EVA + PVC skin	21 to 24 cm
0755PCG-S-C2	Left/Dark	EVA + PVC skin	21 to 24 cm

Color customization

The color of the aesthetic foot cover can be customized upon request, using the reference code as follows:





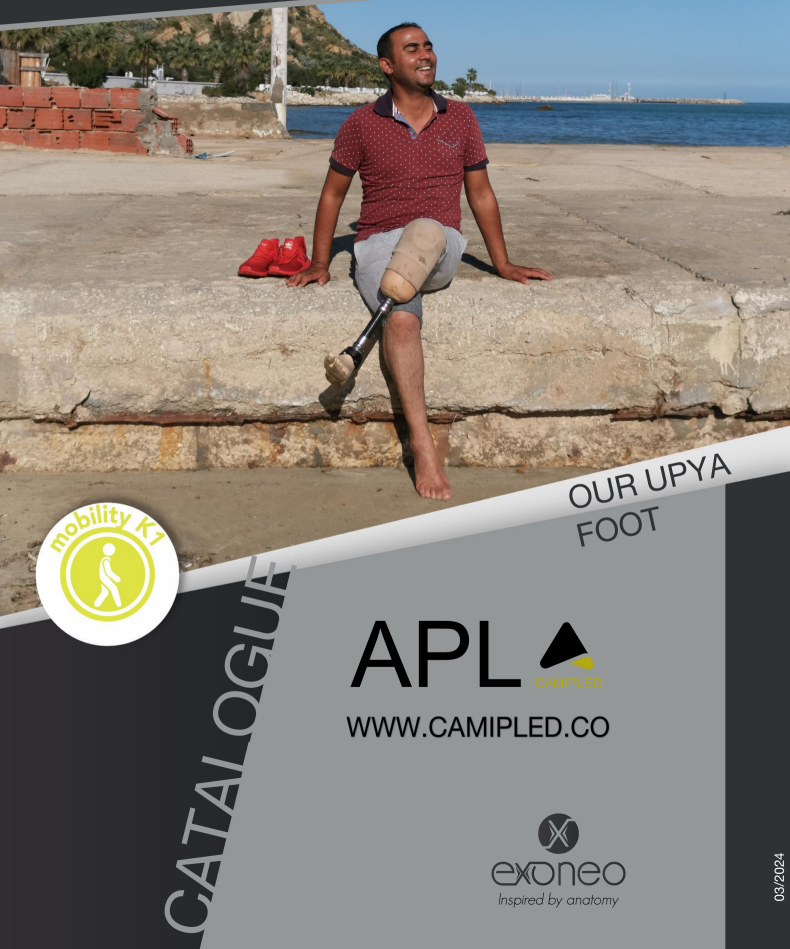
Color guide





UPYC by **exoneo**

2024



APL

WWW.CAMIPLED.CO













Technical Sheet

With Upya, you can:

• Adapt your walking pace. • Go through your day without fatique.

Other advantages of Upya:

- Low energy restitution, in two stages (blade + spring).
 - Stability and comfort for a gain in confidence;

Warranty:

• Prosthetic foot : 2 years. • Cosmetic cover : 6 months











































WEATHER RESISTANT









CHOOSE YOUR CONFIGURATION

FOOT	PATIENT WEIGHT (kg)			
SIZES	50-70	70-90	90-110	
25 – 29 cm	P3	P4	P 5	



Note : The PVC realistic skin of the MAHI foot is compatible on the UPYA foot as well







CATALOGUE

«Like a human foot»





Your Upya Foot is delivered in kit form, to be assembled and adjusted to the patient

Materials

• Blades : Fiberglass

• Injected parts : PA 66 Polymer reinforced

with 30% fiber glass

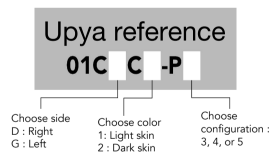
• Metallic parts : Aluminium, galvanized steel

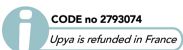
• Cushion heel and heel wedge in polyurethane

Cosmetic cover in EVA

Specifications

- Amputation level: Transfemoral, transtibial & bilateral
- Universal sizes, fits 25-28 cm (+29 cm accessory)
- Min/max. user weight: 50/110 kg
- Water resistant
- Reduced pressure in the socket
- 20° toe flexion





Choose configuration:

FOOT	PATIENT WEIGHT (kg)			
SIZES	50-70	70-90	90-110	
25 – 29 cm	P3	P4	P 5	

Heel sub assembly







Reference	Material	Patient Weight (kg)
01SA001-P3	PA 6.6 30 GF	70
01SA001-P4	PA 6.6 30 GF	90
01SA001-P5	PA 6.6 30 GF	110

Mid foot sub assembly









Reference	Material	Patient Weight (kg)
01SA003-P3	PA 6.6 30 GF	70
01SA003-P4	PA 6.6 30 GF	90
01SA003-P5	PA 6.6 30 GF	110
01K002	PA 6.6 30 GF	70 to 110 kg

Aesthetic foot cover









Reference	SIDE/SKIN COLOR	Material	Size
0100801	Right/Light	EVA	25 to 29 cm
0100901	Right/Dark	EVA	25 to 29 cm
0100601	Left/Light	EVA	25 to 29 cm
0100701	Left/Dark	EVA	25 to 29 cm

Forefoot, size 29 cm clip, malleolar clip







Reference	Description	SIDE	Material	Size
0100301	Forefoot	Right	PA 6.6 30 GF	25 to 28 cm
0100401	Forefoot	Left	PA 6.6 30 GF	25 to 28 cm
CD-0160201	Size 29 cm clip	Right	PLA+Stainless steel screw	29 cm
CG-0160301	Size 29 cm clip	Left	PLA+Stainless steel screw	29 cm
0760101	Malleolar	_	PLA	_