

UNYQ OneFit Cover is an innovative Unyq solution for transfemoral amputees that completely covers the prosthesis mimicking the **natural shape** maintaining a symmetrical appearance with the healthy leg. OneFit is designed to **protect avoiding friction**, facilitating patient comfort and improving their appearance.

The possibility of **customization** through colors, patterns or designs makes it an attractive product that favors the process of adaptation and provides emotional and psychological **support** for the user.

- CUSTOM SHAPE FOR EACH USER AND PROSTHESIS
- · 3D SCANNING REQUIRED
- · ORDERING THROUGH UNYQ WEBSITE
- AVAILABLE FOR MOST COMMON MONOCENTRIC KNEES*

*(Selected knees)

PRODUCT OPTIONS

3D Firm

Polyamide (PA 12) is a thermoplastic material with great mechanical characteristics, ideal to create resistant and complex pieces. It allows to design lightweight covers with a detailed surface, which makes the UNYQ **quality**.

DELIVERY		3-4 weeks
TYPE		AK (selected Knees*)
MATERIAL		PA 12
ATTACHMENT		Magnets & Fast-clamp / Screws & C-clamp
DESIGNS		All
COLORS		All
COATING		Matte or Gloss
EXTRAS		Engrave Vinyl
		*Commentation and the second state to be

*Currently available for C-Leg 4 Genium, Kenevo, 3R80 (Ottobock), Rheo/ Rheo XC (Össur), Quattro (Proteor), prosthetic knees. Please check for other options. EXCLUSIVE

8.

UNYQ OneFit



UNYQ OneFit

TOTAL PROTECTION

Full protectionand powerful attachment, leaving no areas exposed to potential harm.

PRECISION & DURABILITY

The best materials that offers long-lasting protection and resistance.

CUSTOMIZABLE & ADAPTABLE

Adaptive Fit Technology : customizable fitting options to ensure a perfect match.

COMPLETE COVERAGE

Uniform look with no gaps, creating a continuous surface.

NATURAL LOOK



Streamlined Design: clean look avoiding bulkiness while maintaining a modern, stylish and symmetrical appearance.

INNOVATIVE & DIFFERENT

Protection, aesthetic appeal, ease of use, and adaptability, TOP user experience.



3D SCANNING

3D PRINTING

DELIVERY





DESIGN





Access to our ordering forms in PDF and send us the order details, 3D Scanning, photos and measurements through email to orders@unyq.com