# OneFit order form

### **Order details**

UNYQ Client ID Prosthetist

Patient/User ref. Previous cover (s/n)

Notes

## **Common details**

Design		Material	Firm
Prosthesis	AK/ TF	Coating	Glossy Matte
Attachment	Magnets & Fast-clamp	Magnets & C-Clamp	Screws & C-Clamp
Colors	Global		
	Front		Back
	Base	[	Detail
Extras	Engrave	Size reduction	0 %
	Vinyl	reduction	5 %
			10 %

## Measuring

Follow the instructions in the next page and fill in the requested measurements.

## **OneFit - Scanning Ordering**

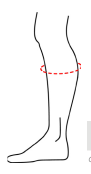
## 2 photos sound leg





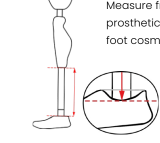
Take 2 photos of the user wearing the prosthesis, as shown in the images above. The camera must be placed perpendicular to the legs, in a low position, and both legs must be centered on the photo. Please remember that all prosthetic components must be completely visible, including the socket. Please remove shoes, socks and any object that covers the prosthesis.

#### 2 measurements



### MAX CALF VOLUME

Measure the maximum volume of the calf.



#### PROSTHESIS LENGTH

Measure from the bottom edge of the prosthetic knee to the top edge of the foot cosmesis on its lowest part.





NO SHOES





NO SOCKS









- All prosthetic components should be clearly visible on the scan, including the lower part of the socket. Please remove any item that covers the prosthesis (sock, foam, other coverings ...)
- No reflecting ground: Avoid problems with reflective material or dark areas. If your scanner does not receive information from these areas, cover the reflective parts with matt tape, tightly taped to the surface so that it does not create extra bulk.
- We recommend that the environment contrasts in color with the prosthesis.
- Set the scanner to the highest resolution possible.
- Scan the complete prosthesis and the sound leg, with the patient standing up. You can scan both legs in the same file or do it separately.

Recomended scanner: Einstar Scanner; Shining 3D Einscan Pro Series Hand Scanners; Artec Structured Light Hand Scanners; Creaform Hand Scanners;

Not recommended scanners: 3D Systems / Cubify Sense; Structure Sensor / Core; Microsoft Kinect 3D Scanner; Intel Infrared Sensor Scanners

#### SEND US THE FILES AND FORM

Send us this guide with the order details, measurements and photos to orders@unyq.com. If you need further assistance please contact us at orders@unyq.com or +34 854 85 60 92

