

### **ORDERING FORMS**

### 1. ORDER DETAILS

**UNYQ Client ID** 

**Prosthetist** 

Patient/User ref.

Previous cover (s/n)

**Notes** 

### 2. PRODUCT

Fill in the product details on the corresponding page.

**FLEX** - p. 2

p. 3

p. 4

p. 5

**FIRM** - p. 2

### 3. MEASURING

Choose the preferred method for taking measurements and images for the selected product. Follow the instructions and fill in the requested measurements.

CustomFit

QuickFit

KneeFit

OneFit

Manual TF - p. 6

Scanning TF - p. 10

Manual TT - p. 7

Scanning TF - p. 8

Scanning TT - p. 9





## **Common details**

Prosthesis	Transfemoral Tr		Transtibial	
Material	Flex		Firm	
Design				
Attachment	Magnets & Fast-cla	amp	Screws & C-Clamp	
Size reduction	0%	5%	10%	
Colors	Global			
	Front		Back	
	Base		Detail	

## **Details FLEX**

Coating	Glossy	
	Satin	
Extras	Engrave	

## **Details FIRM**

Coating	Glossy	
	Matte	
Extras	Engrave	
	Vinyl	
	Knee protector (TF)	





Prosthesis	AK/ TF	Material	Firm
Design	U	Coating	Satin
Prosthesis attachment	C-Clamp (screws)	Front/Back attachment	Magnets

Knee	C-Leg	Colors	Ö 1
	3R80		OB 0
	Genium		OB 2
	Kenevo		OB 4
	Quattro		
	Rheo XC		OB 12
	Allux		White
	3R85 Dynion		Grey
S	ize S		Black
	L		Blue

### Colors

Ö	OB 12	OB 04	OB 02	OB 0	Black	Blue	Grey	White
							13.00	





Prosthesis	AK/ TF	Material	Firm
Design	U	Coating	Satin

Knee	C-Leg 4	
	3R80	
	3R85 Dynion	
	Genium	
	Kenevo	
	Quattro	
	Rheo XC	

Colors	Ö	
	OB 0	
	OB 2	
	OB 4	
	OB 12	
	White	
	Grey	
	Black	
	Blue	

### Colors

Ö	OB 12	OB 04	OB 02	OB 0	Black	Blue	Grey	White
							10.00	

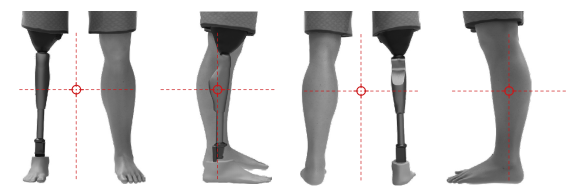




Prosthesis	AK/ TF	N	Material	Firm
Design				
Attachment	Magnets & Fast-cla	ımp Scr	ews & C-Clamp	
Size reduction	0%	5%	10%	
Colors	Global			
	Front		Back	
	Base		Detail	
Coating	Glossy	Extras	Engr	rave
	Matte		٧	'inyl

# **TF - Manual Ordering**

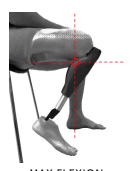
## 4 photos sound leg



Take 4 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.

## 4 photos prosthesis



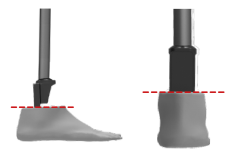
MAX FLEXION

Take a photo of the prosthetic knee from the outside at max flexion.



TOP LATERAL

Position the camera next to the lateral side of the socket looking down.

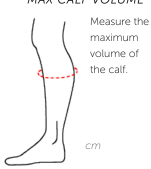


LATERAL & BACK

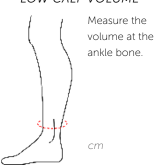
Position the camera so the top of the foot shell looks like a straight line.

### 3 measurements

# 1 MEASUREMENT MAX CALF VOLUME



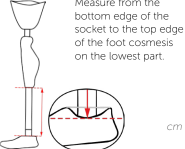
#### 1 MEASUREMENT LOW CALF VOLUME



### 1 MEASUREMENT

PROSTHESIS LENGTH

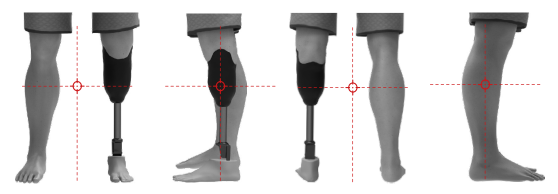
Measure from the



#### SEND US THE FILES AND FORM

# TT - Manual Ordering

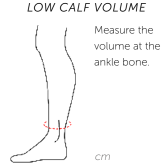
### 4 photos sound leg

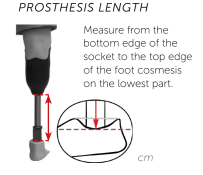


Take 4 photos of the user wearing the prosthesis, as shown in the images above. The camera must be placed perpendicular to the legs, in a low position, and both legs must be centered on the photo. Please remember that all prosthetic components must be completely visible, including the socket. Please remove shoes, socks and any object that covers the prosthesis

#### 3 measurements







## 60 photos of the prosthesis

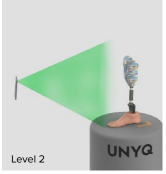
Please follow the instructions included in the UNYQ BK Kit to set up the prosthesis for the process.





- 1. Choose a room with good, stable lighting. Avoid opened windows that create glare.
- 2. Ensure there are no mirrors or reflecting objects
- 3. Clear the background behind the prosthesis
- 4. There must be no other people in the room, to avoid interferences.





You must now take a series of photos from your phone or camera as you walk around the prosthesis. You must walk around in 2 different levels ant take 30 photos per level, a total of 60 pictures.

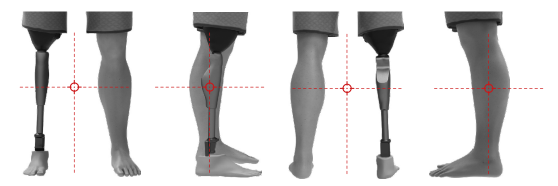
The first series must be taken from chest height looking down, and you must walk around the prosthesis at a slow and steady pace. You must take 30 pictures as you walk around the prosthesis (1 round).

Now you have to take the second series. This may be taken from waist height. You must take again another 30 pictures on this level, as you walk around the prosthesis.

#### **SEND US THE FILES AND FORM**

# **TF - Scanning Ordering**

## 4 photos sound leg

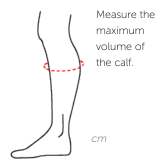


Take 4 photos of the user wearing the prosthesis, as shown in the images above. The camera must be placed perpendicular to the legs, in a low position, and both legs must be centered on the photo.

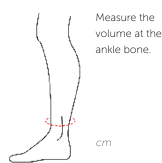
Please remember that all prosthetic components must be completely visible, including the socket. Please remove shoes, socks and any object that covers the prosthesis.

### 3 measurements

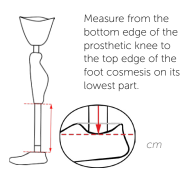




#### LOW CALF VOLUME



#### PROSTHESIS LENGTH



## Scanning





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.

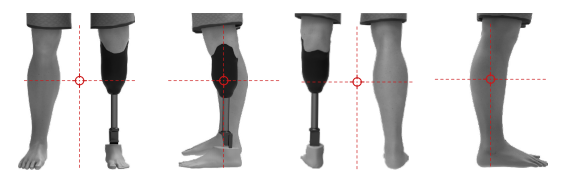
Recomended scanner: Einstar Scanner; Shining 3D Einscan Pro Series Hand Scanners; Artec Structured Light Hand Scanners; Creaform Hand Scanners: Peel3d 3D Scanner.

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

#### SEND US THE FILES AND FORM

# **TT - Scanning Ordering**

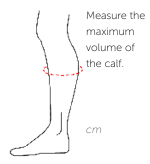
### 4 photos sound leg



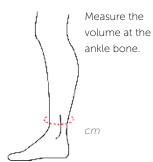
Take 4 photos of the user wearing the prosthesis, as shown in the images above. The camera must be placed perpendicular to the legs, in a low position, and both legs must be centered on the photo. Please remember that all prosthetic components must be completely visible, including the socket. Please remove shoes, socks and any object that covers the prosthesis.

### 4 measurements

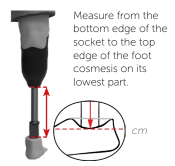
#### MAX CALF VOLUME



#### LOW CALF VOLUME



#### TUBE LENGTH



#### MAX SOCKET VOLUME



## Scanning







NO SOCKS





- All prosthetic components should be clearly visible on the scan, including the upper part of the socket in transtibial prostheses. Please remove any item that cover the prosthesis (sock, foam, other coverings ...)
- If the patient is wearing a prosthetic knee sleeve, keep it on the prosthesis and fold the remaining fabric into the socket
- 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 matte 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.

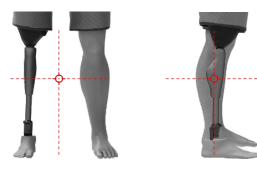
Recomended scanner: Einstar Scanner; Shining 3D Einscan Pro Series Hand Scanners; Artec Structured Light Hand Scanners; Creaform Hand Scanners; Peel3d 3D Scanner.

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

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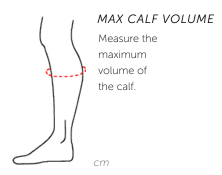
# **OneFit - Scanning Ordering**

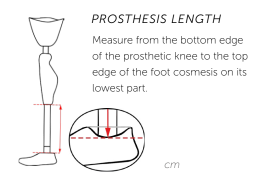
### 2 photos sound leg



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





## Scanning















- · 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: Peel3d 3D Scanner.

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

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