

# ORDERING GUIDE - PROSTHETIC COVERS

Our covers are ordered through our website. The address below will take you to the order form where you can add contact information, attach scanning files, photos & measurements and specify your patient's choice of design.

[www.anatomic-studios.com/order](http://www.anatomic-studios.com/order)

FOR OPTIMAL RESULTS, PLEASE PROVIDE US WITH THE FOLLOWING INFORMATION:

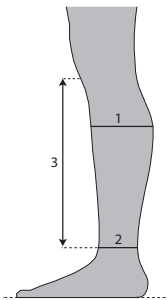
## 1 3D-SCAN (No scanner available at your clinic? - please see next page for complementary photos and measurements)

- A scan of the prosthesis and the corresponding leg.

PLEASE...

- Remove shoes, socks or any foam cover before scanning.
- Check the scanning result to make sure no larger parts of the prosthesis/sound limb are missing in the scan files.
- Save the scan files in the standard format STL or OBJ.

## 2 MEASUREMENTS



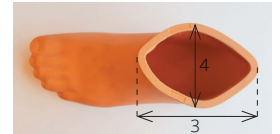
### SOUND LIMB

1. Max. circumference, calf.
2. Min. circumference, ankle.
3. Length, ankle to lower part of patella.

Bilateral? - instead of measurements, please send us a photo from the chest down and we will adapt the cover volume after your patient's body type.

### PROSTHESIS

1. Diameter, pylon (30/34 mm).
2. Available pylon height (min. 2,8 cm free height required for mounting of the cover).
3. Max. length, top of foot shell (A-P measurement).
4. Max. width, top of foot shell (M-L measurement).



## 3 PHOTOS

- Photos taken straight on from a low angle, showing the whole prosthesis.
- For BK-protheses, if there are any requests for how high up the cover should go, a marking can be made on the socket.



Front



Back



Right



Left



Lateral & medial of the socket, showing the top of the foot shell



+ for TF- or KD-prosthesis also from the side in full flexion.

## CONTACT

info@anatomic-studios.com | [www.anatomic-studios.com](http://www.anatomic-studios.com)



# COMPLEMENTARY PHOTOS & MEASUREMENTS

When no scanner is available.

## PHOTO INSTRUCTIONS

- Remove shoes, socks or any foam cover.
- Make sure the whole prosthesis is visible.
- Take the photos straight on from a low angle - the top of the foot shell should form a straight line as possible.
- Photos of prosthesis + sound limb should be taken with weight evenly distributed on both feet.

In addition to measurements from the sound limb in step **2** on the previous page, please also provide us with the following:

## FOR TRANSTIBIAL COVERS

- Mark out on the prosthesis/socket how high up you and your patient want the cover to go.



### MEASUREMENTS

(See photo on the left for reference to some of the measurements)

1. Diameter, pylon (30/34mm).
2. Available pylon height (min. 2,8 cm free height required for mounting of the cover).
3. Length, top of foot shell to height mark made on the prosthesis/socket.
4. Circumference, socket where height mark was made.
5. Circumference, socket 3 cm below height mark.
6. Length, top of foot shell to lower part of laminated socket.
7. Max. length, top front to top back of foot shell (A-P measurement).
8. Max. width, top of foot shell (M-L measurement).

### PHOTOS

#### PROSTHESIS

1. Front
2. Back
3. Side - both left & right
4. From above, just lateral/medial of the socket, showing the top of the foot shell (right+left)

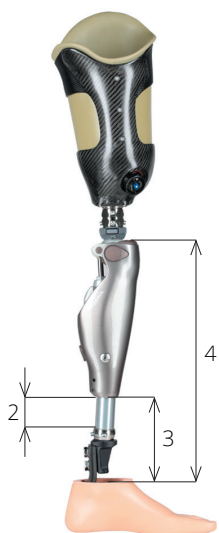
#### PROSTHESIS + SOUND LIMB

1. Front
2. Back
3. Side

### ADDITIONAL INFO

Describe the prosthetic foot (size, type of foot).

## FOR TRANSFEMORAL & KNEE DISARTICULATION COVERS



### MEASUREMENTS

(See photo on the left for reference to some of the measurements)

1. Diameter, pylon (30/34mm).
2. Available pylon height (min. 2,8 cm free height required for mounting of the cover).
3. Length, top of foot shell to bottom edge of prosthetic knee.
4. Length, top of foot shell to top of prosthetic knee.
5. Max. width of prosthetic knee, seen straight from the front.
6. Max. length, top front to top back of foot shell (A-P measurement).
7. Max. width, top of foot shell (M-L measurement).

### ADDITIONAL INFO

Describe the prosthetic foot (size, type of foot) and type of knee.

### PHOTOS

#### PROSTHESIS

1. Front
2. Back
3. Side - both left & right
4. From above just lateral/medial of the socket, showing the top of the foot shell (right+left)
5. Side in full flexion

#### PROSTHESIS + SOUND LIMB

1. Front
2. Back
3. Side

## CONTACT

info@anatomic-studios.com | www.anatomic-studios.com

