

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

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



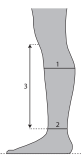
 $\textbf{3D-SCAN} \ \, \text{(No scanner available at your clinic? - please see next page for complementary photos and measurements)}$

- 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.

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).





PHOTOS

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





Back



Right





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



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

COMPLEMENTARY PHOTOS & MEASUREMENTS

ANATOMIC STUDIOS

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 as 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 the following:



on the previous page, please also provide us with

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) $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{$

- 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