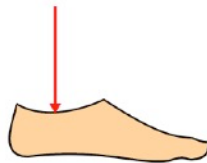


GENERAL NOTES ON ORDERS

- In the case of feet with a parabolic shell, the height measurement must take into account the lowest point of the shell. In this case, the cover should be ground by yourself to the shape of the foot.



- Before placing an order, please check that the foot will fit inside the cover - internal dimensions of Smart & Limited version covers are fixed and specified in the catalog. Otherwise, only the MAX version covers should be selected.
- If the Neo cover (with magnets) is to have any special holes, e.g. for adjustment, for the PIN button, then only the MAX version covers should be selected.
- There is a gap of about 7 mm between the cover and the foot. For very soft feet, e.g. made of carbon fiber, the distance should be significantly greater than 7 mm. The cover should not touch the foot when walking.
- In the case of below-knee amputation, it is important to measure the circumference of the socket very accurately - the instructions are given in the order form.
- All our Neo covers (with magnets) can be shortened using a knife and grinder.
- Before scanning smooth or shiny surfaces, such as stainless steel, it is a good idea to wrap the prosthesis in a thin cloth. However, the best solution is to spray the surface with a special powder in a spray, for example from IP Division GmbH. (www.ipdent.com)



PAINLESS TATTOOS

RULES & ORDERING



An additional paid option is tattoo placement. You can choose a tattoo ready from our website or design your own.

In the case of your own tattoo, please send us a graphic file. However, there are some rules:

- The photo or drawing must be on a white background.
- Vertical layout - it means that the height of the drawing should be at least twice its width.
- Appropriate resolution must guarantee that no grain is formed - usually files over 300 kB are appropriate.



SCANNER

RECOMMENDATIONS

To precisely produce covers, we need accurate data. A scan of the prosthesis and calf is also often required. We recommend an inexpensive scanner that is an overlay for iPad or iPhone.

- <https://structure.io/structure-sensor-pro>

