



FOOT ADAPTER 218=M10

S.A.C.H FOOT ADAPTER

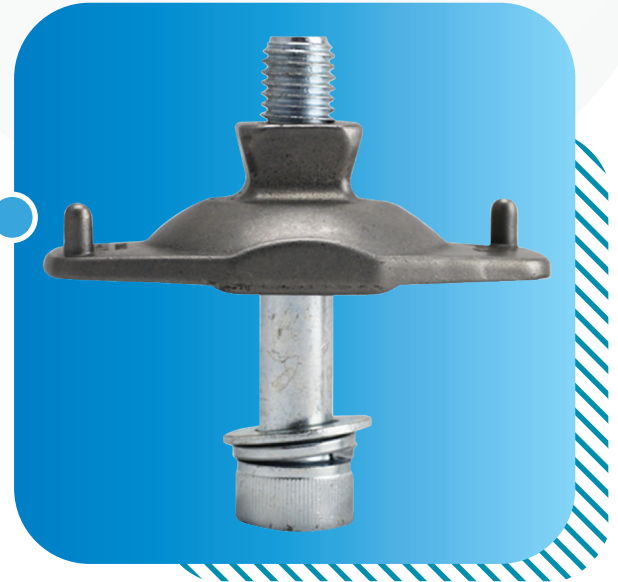
S.A.C.H FOOT ADAPTER

stainless steel

Pyramidal adapter made of high resistance stainless steel with M10 x 60 mm screw, flat and pressure washer piece for fixing to S.A.C.H. Foot.^A

They are used exclusively for the manufacturing of lower extremity prostheses.

Indicated for patients with a maximum weight of 100 kg.



ACTIVITY LEVEL



PATIENT WEIGHT LIMIT



IMPACT LEVEL 1-2

RESISTANCE

100 KG

SKU 218=M10

UNIT WEIGHT

127 GR

CAUTION!

Do not expose the prosthetic components to environments that favor the corrosion of metal, as well as the degradation of the elements that make up the prosthetic adapter. If it is exposed to any of these environments and the adapter has traces of elements that favors its deterioration, the warranty offered by O and P will be lost.

WARRANTY

The 218=M10 adapter warranty only applies if it is used under the conditions described in this sheet. This product is insured for 1 year using exclusively O and P modular products.

S.A.C.H FOOT ADAPTER

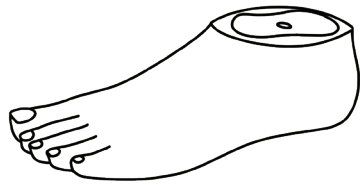
INSTRUCTIONS FOR USE

- 1 Insert the 218 = M10 SACH foot adapter^B through the thread and fix the screw below the SACH Foot with a 20 NM torque wrench.¹
- 2 Insert the tube^C in the SACH foot adapter and fix them by means of the opposors.²

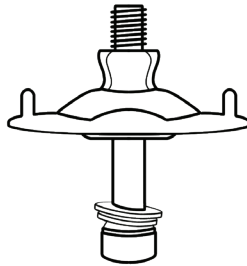
Corrections can be made at any time during alignment, try-in and after completion of the prosthesis. To exchange any part, disassemble it. To maintain the already adjusted alignment, unscrew only the two adjoining opposors.

IMPORTANT

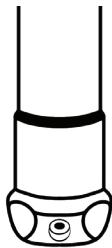
Habr  que asegurar los opresores de ajuste con Loctite 242 y fijarlos con torqu metro 15 NM.



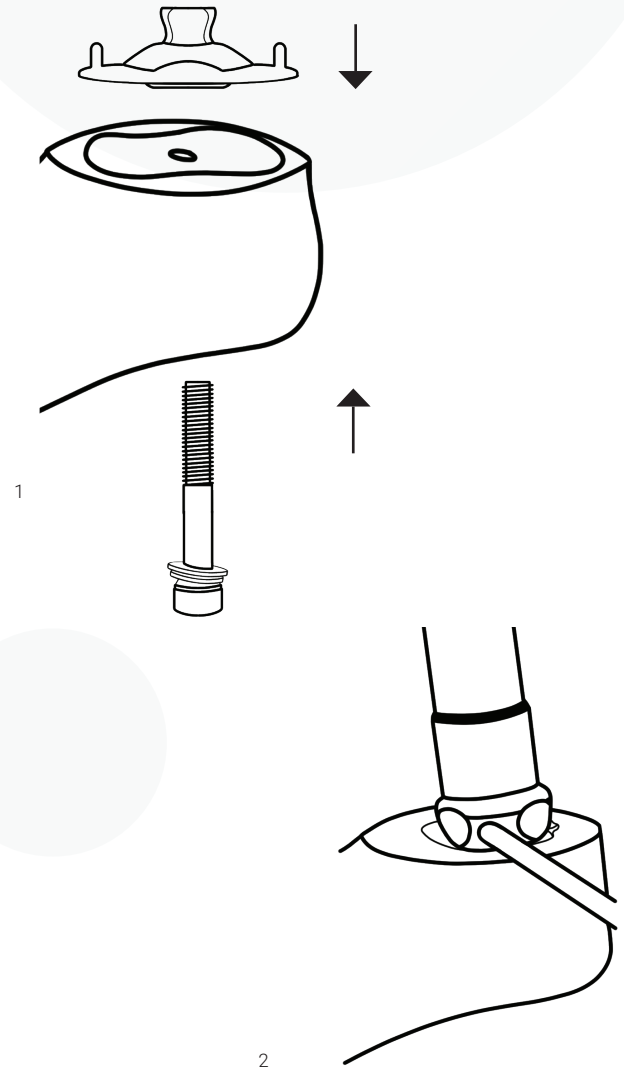
A) S.A.C.H FOOT











B) S.A.C.H FOOT ADAPTER



C) TUBE



| | |
|-----------------------------|---|
| ACTIVITY LEVEL |     |
| PATIENT WEIGHT LIMIT |     |
| IMPACT LEVEL 1-2 | RESISTANCE 100 KG |
| SKU 218=M10 | UNIT WEIGHT 127 GR |