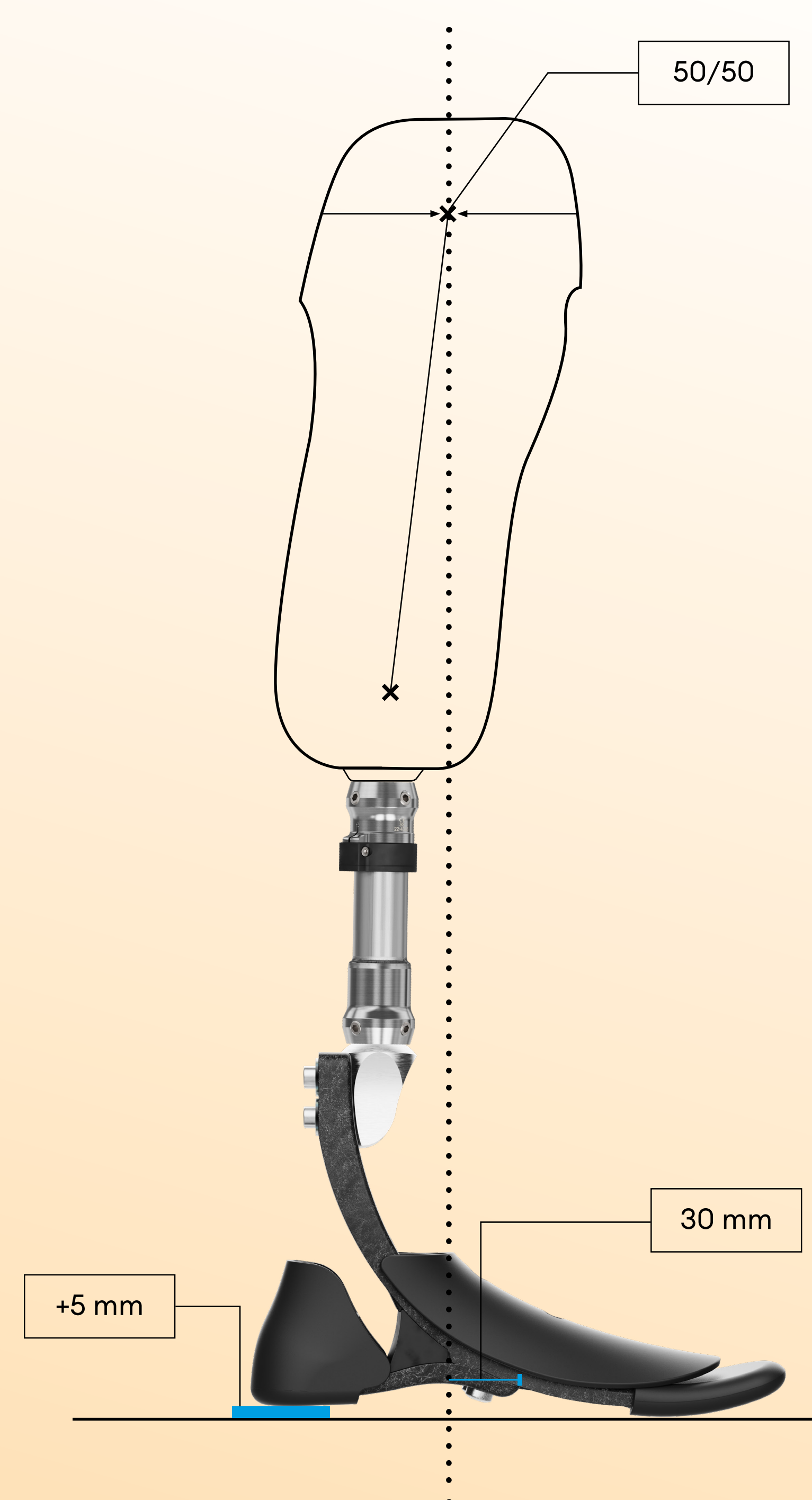


Circleg TT Alignment

Bench Alignment

- 1 Add + 5 mm to the effective heel height of the shoe and set the external rotation of the foot to approx. 5°.
- 2 Make sure that the alignment reference line is positioned 30 mm behind the centre of the prosthetic foot.
- 3 Connect the prosthetic socket and Circleg foot using the proper adapters.
- 4 Position the prosthetic socket in a way that the center (50/50) point is on the alignment reference line, with the socket set at the appropriate flexion angle.



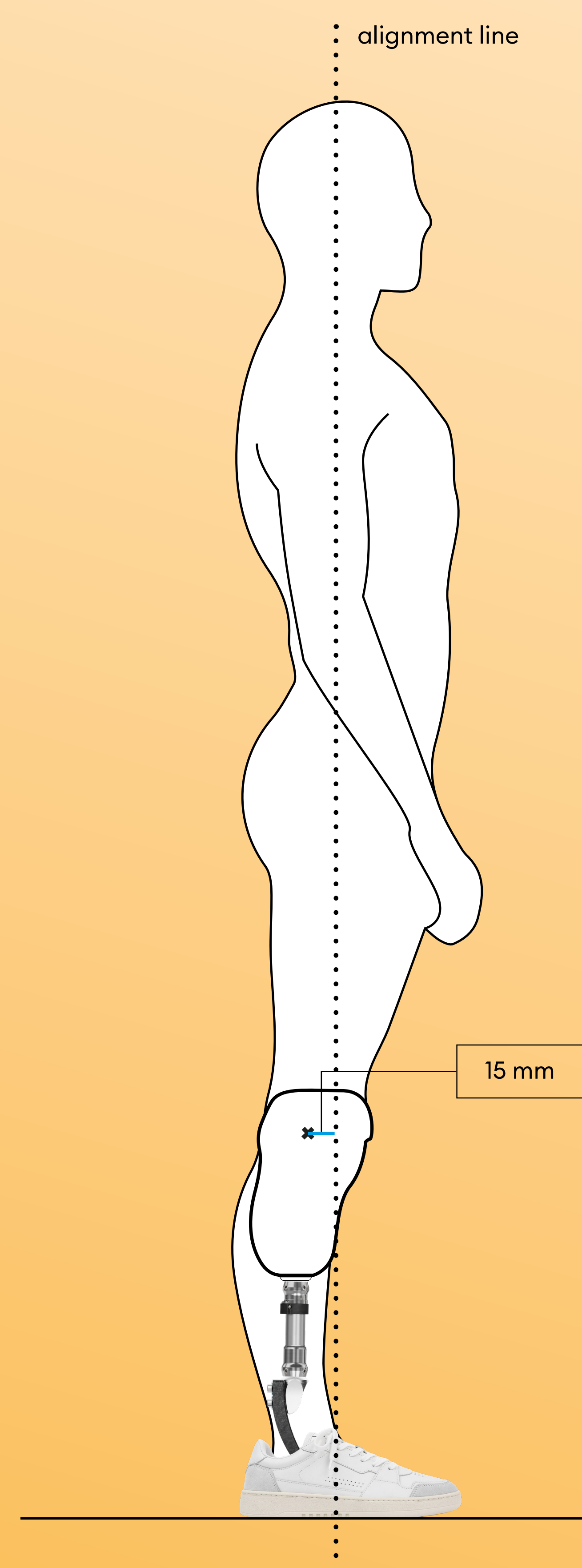
Static Alignment

Sagittal plane

- 1 Verify the length of the prosthesis and determine the effective knee center of rotation accordingly and mark it on the outside of the prosthetic socket.
- 2 Mark the prosthetic socket 15 mm in front of the effective knee center.
- 3 Through plantar flexion of the prosthetic foot, the load line is moved to the "15 mm mark" on the socket (alignment line).

Frontal plane

- 4 Through mediolateral shifting and pronation/supination of the prosthetic foot, the alignment line (laser, pendulum) should pass through the centre of the prosthetic foot.
- 5 On the socket, the load line should run along the lateral patella edge.



Scan the code to get the instruction video!

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