

MANUAL PHOTO MEASUREMENT ANKLE FOOT ORTHOSIS (AFO)



Twekkeler Es 24, 7547 SM Enschede, The Netherlands tel: +31 53 4302 836 | info@ambroise.nl | www.ambroise.nl www.youtube.com/AmbroiseHolland | www.facebook.com/AmbroiseHolland

Photo measurement for the ankle foot orthosis (AFO)

Focus points by the preparation of the photo measurement



A. Mark the lateral malleolus of the ankle.

Draw the vertical line all the way over the heel bone untill the bottom of the foot.



B. Mark the medial malleolus of the ankle. Draw the vertical line through over the heel bone to the bottom of the foot.



C. Determine the head of the fibula.



D. Mark the lateral side of the leg, at the hight of the head of the fibula. Draw the horizontal line through till the thickest part of the leg.



E. Place the foot on the foot plate.



F. Mark the ground on at least 1m distance from the plate.





Focus points when taking the photo



G. Take a photo from the lateral side with the camera at **floor hight** at min. I meter distance from the plate. Keep the camera vertical (portrait).



J. Make sure the complete lower leg + footplate are visible. In this view: place the pin on the **side** (at hight of the malleolus). The circled points must be on the photo.



H. Make sure the complete lower leg + footplate and - in this view - the back pin is visible.
 The circled points must be on the photo.



K. The third photo is taken from the mediale side.



I. Take a photo of the rear view of the leg.



L. Make sure the complete lower leg + footplate and pin are visible. In this view: place the pin in the **rear** hole. The circled points must be on the photo.









Twekkeler Es 24, 7547 SM Enschede, The Netherlands tel: +31 53 4302 836 | info@ambroise.nl | www.ambroise.nl www.youtube.com/AmbroiseHolland | www.facebook.com/AmbroiseHolland