

AFO/KAFO/KO

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Orthotist: \_\_\_\_\_

Company: \_\_\_\_\_

Customer Number: \_\_\_\_\_

Datum: \_\_\_\_\_

We would like to point out that the patient's personal data will be stored and used for processing the order as well as for statistical evaluation. Please note that the calculation of the load capacity of the orthosis relates to the data given here. This data can change in the course of the orthosis' utilization period. When you fill in this orthotic treatment sheet, take foreseeable changes into consideration (e.g. weight variations, growth or changes in muscle strength).

## PATIENT DATA

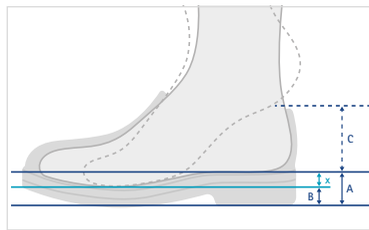
<b>Patient Name</b>	<b>Year of Birth</b>	<b>Body Weight</b>	<b>Leg</b>
		kg	left leg right leg
<small>For reasons of data privacy, only enter the first two letters of the first name and the surname.</small>	<b>Sex</b>	<b>Body Height</b>	<small>Please use two orthotic treatment sheets if the following points are different for both legs.</small>
	female male	cm	

## Diseases and Disabilities

Please use the General Orthotic Treatment Sheet only for diseases and disabilities for which no specific orthotic treatment sheet is available in the download section.

## Shoe Measurements

Shoe Size (EU) (foot length + 1.5cm) x 1.5



Heel Height (A)

mm

Pitch (x = A - B)

mm

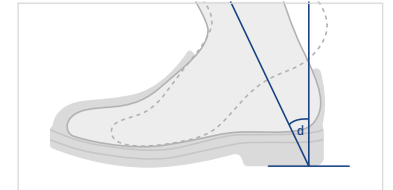
Sole Thickness (B)

mm

Height Compensation (C)

mm

## Range of Motion of the Upper Ankle Joint



Dorsal

Plantar

○

○

## Instabilities/Deformities on Knee Level

physiological position

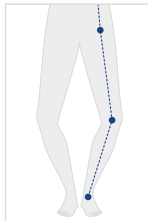
varus deformity

Maximum

○

Estimated with Orthosis

○



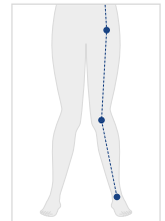
valgus deformity

Maximum

○

Estimated with Orthosis

○



physiological range of motion

hyperextension

Maximum

○

Estimated with Orthosis

○



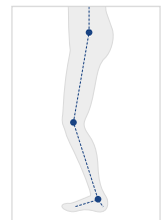
extension limitation

Maximum extension

○

Estimated with Orthosis

○



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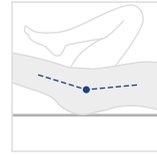
## Instabilities/Motion Limitations on Hip Level

physiological range of motion

extension limitation

Maximum extension

o



## Ability to Stand During the Examination (Maybe with Help)

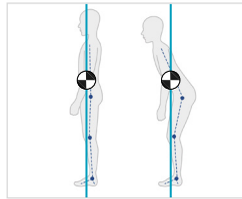
The examination could (partially) be performed with the patient standing.  yes  no



## Plumb Line Course (Starting at the Body's Centre of Gravity)

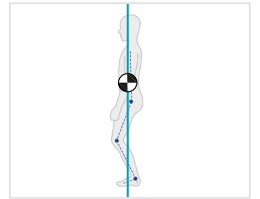
The plumb line falls through or before the knee's pivot point.

This can also occur in case of severe extension limitations which, for example, can be compensated by a forward bent body or be corrected through the orthosis.



The plumb line falls behind the knee's pivot point.

This can occur in case of severe extension limitations which cannot be compensated or be corrected through the orthosis.



## Muscle Strength (According to Janda)

0 (zero)    1 (trace)    2 (poor)    3 (fair)    4 (good)    5 (normal)

Hip Flexion

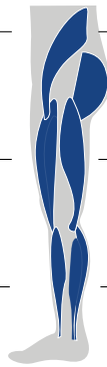
0 1 2 3 4 5

Knee Extension

0 1 2 3 4 5

Dorsiflexion

0 1 2 3 4 5



Hip Extension

0 1 2 3 4 5

Knee Flexion

0 1 2 3 4 5

Plantar Flexion

0 1 2 3 4 5

## Activity Level



1. Indoor Walker



2. Restricted Outdoor Walker

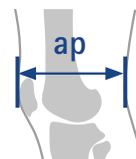


3. Unrestricted Outdoor Walker



4. Unrestricted Outdoor Walker with Especially High Demands

ap Measurement (for the Mechanical Knee Pivot Point of a KAFO or KO)



mm

## Notes during Consultation with Patient (e.g. Previous Treatment)

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