ottobock.

Walkon Family. Walking unlimited.

Dynamic ankle-foot orthoses

Information for practitioners



The carbon AFOs.

The *WalkOns* are a comprehensive range of dynamic ankle-foot orthoses (AFOs) made of carbon or fibreglass with a dynamic energy return. Children and adolescents as well as adults with various degrees of drop foot can use them.

In addition to the classic design with a posterior support element at the calf, there is an even more flexible variant with a coil spring design and the *WalkOn Reaction* with an anterior support element that provides additional stability for the knee. With the classic *WalkOn* design and with the knee-stabilising *WalkOn Reaction*, you can also select either a medial or a lateral bar. The orthosis can thus be used for customised treatment, depending on the indication, anatomical situation and personal preferences. The available junior versions can also be combined with other dynamic foot/ankle-foot orthoses (DAFOs) if the biomechanical requirements can be met more effectively as a result.

All models feature a slim, lightweight design that has also been optimised for durability. Adult versions are tested for two million cycles (= steps) and junior versions for one million cycles.

Compliance is also optimised for all the variants with removable and washable pad/strap combinations.



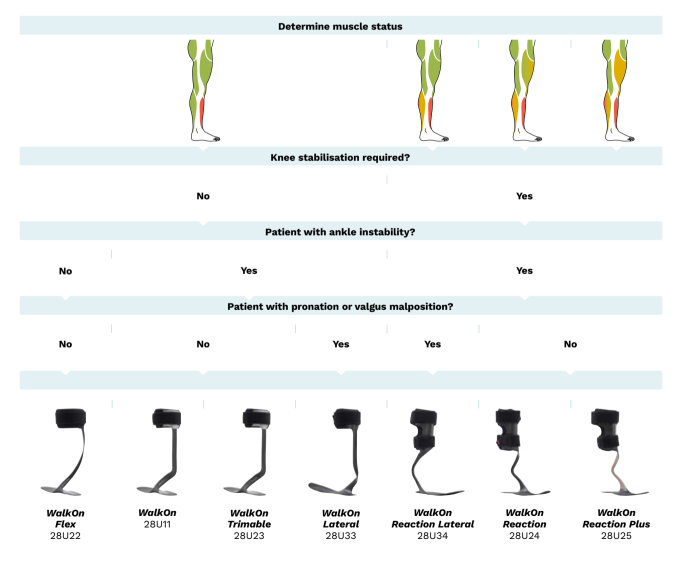
Which *WalkOn* is the right one? ? Selecting an orthosis made easy.

The selection tool on page 5 gives you an initial recommendation on which *WalkOn* could be suitable for your patient based on their muscle status and other anatomical criteria. The table on pages 6 and 7 gives you an overview of the indications and the product design of the different *WalkOns*. The functions of the individual *WalkOns* are presented clearly on page 8.

WalkOn Family. Selection Tool.

Muscle status according to Janda

- **0** No visible and/or palpable muscle contraction
- 1 Visible and/or palpable muscle contraction with no motor effect
- 2 Pronounced muscle tension, movement is possible when gravity is suspended
- 3 Movement against gravity is possible
- 4 Movement against low to medium resistance is possible
- 5 Movement with normal strength



WalkOn Family. Appropriate solutions for your patients.

	WalkOn Flex 28U22	WalkOn 28U11	WalkOn Trimable 28U23
Drop foot	No/mild spasticity	No/mild spasticity	No/mild spasticity
Plantar flexor musculature	_	_	_
Knee extension	-	_	_
Sole can be trimmed to size	Yes	_	Yes
Pylon design	Medial	Medial	Medial
Support element	Posterior	Posterior	Posterior
Material	Fibreglass prepreg	Carbon fibre prepreg	Carbon fibre prepreg
Adult size	Yes	Yes	Yes
Children's size	Yes	Νο	No

- 28U22 WalkOn Flex
- 28U11 WalkOn
- 28U23 WalkOn Trimable

28U33 WalkOn Lateral

Indication of drop foot, with or without mild spasticity, e.g. caused by:

• Peroneal paralysis

Stroke

- Traumatic brain injury
- Multiple sclerosis
- Neuromuscular atrophy

WalkOn Reaction Lateral 28U34	WalkOn Reaction 28U24	WalkOn Reaction Plus 28U25
No/mild/moderate spasticity	No/mild/moderate spasticity	No/mild/moderate spasticity
Mild impairment	Mild impairment	Impairment
Mild impairment	Mild impairment	Impairment
Yes	Yes	Yes
Lateral	Medial	Medial
Anterior	Anterior	Anterior
Carbon fibre prepreg	Carbon fibre prepreg	Carbon fibre prepreg with Dyneema reinforcement
Yes	Yes	Yes
Yes	No	Yes
	28U34 No/mild/moderate spasticity Mild impairment Mild impairment Yes Lateral Anterior Carbon fibre prepreg Yes	28U3428U24No/mild/moderate spasticityNo/mild/moderate spasticityMild impairmentMild impairmentMild impairmentMild impairmentYesYesLateralMedialAnteriorAnteriorCarbon fibre prepregCarbon fibre prepregYesYes

28U34 WalkOn Reaction Lateral 28U24 WalkOn Reaction 28U25 WalkOn Reaction Plus

Indication of mild impairment of the plantar flexor musculature, mild impairment of knee extension or drop foot with or without mild to moderate spasticity, e.g. caused by:

- Stroke
- Traumatic brain injury
- Multiple sclerosis
- Neuromuscular atrophy
- Peroneal paralysis
- Infantile cerebral palsy (ICP)

Additional indications for

- 28U25 WalkOn Reaction Plus:
- Impairment of the plantar flexor muscles
- Impairment of knee extension



WalkOn Family. At a glance.

	WalkOn Flex 28U22	WalkOn 28U11	WalkOn Trimable 28U23	WalkOn Lateral 28U33	WalkOn Reaction Lateral 28U34	WalkOn Reaction 28U24	WalkOn Reaction Plus 28U25
Effectively supports a physiological gait, even at different speeds and with different loads	•	•	•	•	•	•	•
Supports dorsiflexion (ground clearance)	•	•	•	•	•	•	•
Reduces the risk of stumbling and falling	•	•	•	•	•	•	•
Prevents uncontrolled foot contact and foot drop	•	•	•	•	•	•	•
Energy return supports toe-off and heel strike	•	•	•	•	•	•	•
Fewer compensating movements	•	•	•	•	•	•	•
Greater flexibility while walking	•						
Improves walking on uneven surfaces (in comparison with WalkOn)	٠						
Stabilises the ankle joint		•	•	•			
Limits plantar flexion and supination when worn with a sturdy shoe		٠	٠	•			
High energy return of the orthosis		•	•	•	•	•	•
Stabilises the knee and ankle joints using ground reaction forces					٠	٠	•
Noticeably longer support element makes it possible to exert greater influence on deviations of the frontal axis in the knee and ankle joints					•	•	•
Highly dynamic characteristics					•	•	
Dynamic forefoot characteristics are stiffer (compared with the WalkOn Reaction)							•





WalkOn Flex, WalkOn, WalkOn Trimable

Article numb	ber	Side	Shoe size	Height
28U22	=L36-39	Left		36 cm
28U11 28U23	=R36-39	Right	36–39	
28U22 28U11	=L39-42	Left	39-42	36 cm
28U23	=R39-42	Right	39-42	
28U22	=L42-45	Left	42-45	37 cm
28U11 28U23	=R42-45	Right	42-45	
28U22	=L45-48	Left	45 40	39 cm
28U11 28U23	=R45-48	Right	45–48	

Example for ordering: 28U22=L42-45

WalkOn Lateral, WalkOn Reaction Lateral

Article numbe	r	Side	Shoe size	Height
28U33	=L36-39	Left		32.5 cm
28U34	=R36-39	Right	36–39	
28U33	=L39-42	Left	39-42	05
28U34	=R39-42	Right		35 cm
28U33	=L42-45	Left		37 cm
28U34	=R42-45	Right	42-45	
28U33 28U34	=L45-48	Left		20
	=R45-48	Right	45–48	39 cm

Example for ordering: 28U33=L42-45

WalkOn Reaction, WalkOn Reaction Plus

Article numbe	r	Side	Shoe size	Height
28U24	=L36-39	Left		00.0
28U25	=R36-39	Right	36–39	33.3 cm
28U24	=L39-42	Left	39-42	35.5 cm
28U25	=R39-42	Right		
28U24	=L42-45	Left	42-45	37.7 cm
28U25	=R42-45	Right		
28U24 28U25	=L45-48	Left		40 cm
	=R45-48	Right	45-48	40 CM

Example for ordering: 28U24=L42-45





WalkOn Flex Junior

Article number		Side	Shoe size	Height	
	=L24-27	Left		20.5 cm	
28U22	=R24-27	Right	24–27		
001100	=L27-30	Left	27–30	24 cm	
28U22	=R27-30	Right			
28U22	=L30-33	Left		07	
28022	=R30-33	Right	30-33	27 cm	
001100	=L33-36	Left	33-36	00 5	
28U22	=R33-36	Right	33-36	29.5 cm	

Example for ordering: 28U22=L42-45

WalkOn Lateral Junior

Article numbe	r	Side	Shoe size	Height	
001122	=L24-27	Left		20.5 cm	
28U33	=R24-27	Right	24–27		
28U33	=L27-30 Left	27-30	0.1		
28033	=R27-30	Right	27-30	24 cm	
28U33	=L30-33	Left		07	
28033	=R30-33	Right	30-33	27 cm	
001122	=L33-36	Left	33–36	00 5	
28U33	=R33-36	Right		29.5 cm	

Example for ordering: 28U33=L42-45

WalkOn Reaction Junior, WalkOn Reaction Lateral Junior

Article numbe	r	Side	Shoe size	Height
28U25	=L24-27	Left	24-27	20.5 cm
28U34	=R24-27	Right		
28U25	=L27-30	Left	27–30	24.5 cm
28U34	=R27-30	Right		
28U25	=L30-33	Left	30-33	27 cm
28U34	=R30-33	Right		
28U25 28U34	=L33-36	Left		00.5
	=R33-36	Right	33–36	29.5 cm

Example for ordering: 28U25=L42-45



Easy-fit orthoses. Sole and pronation strap.

The orthoses in the *WalkOn* product range are particularly lightweight and comfortable to wear thanks to their anatomical design. For an optimal fit, the soles can generally be trimmed to size using ordinary scissors. A lateral pronation strap can also be used.



Soles easily trimmed to size

1 Before adjusting the sole, place the orthosis on the patient's foot. This allows you to determine the correct distance of the longitudinal arch from the posterior edge of the heel. If the user is wearing shoes with a removable insole, you can use this as a pattern for trimming the orthosis. Ensure that the sole is correctly positioned as described above so movement of the patient's Achilles tendon is not restricted by the orthosis.

2 Trim the sole of the orthosis as marked. Do not reduce the lateral edge more than necessary. This prevents the spring from pressing against the foot or ankle. Make reductions from both sides only if you determine that the sole should be narrower.

Using an insole on the orthosis sole is generally recommended.



Lateral pronation strap for added support

The 28Z10 lateral pronation strap is an another option for additional support in the orthoses. It is included with the *WalkOn Reaction* and the *WalkOn Reaction Plus* and can be ordered as an option for the other orthoses. The principle of the lateral pronation strap is well understood and is still widely used today in the classic Valens calliper. However, unlike this conventional method, the 28Z10 lateral pronation strap is not attached to the shoe, but is instead worn inside it. This allows the user to change their shoes at any time.

All information on how to fit the WalkOn Reaction and the WalkOn Reaction Plus can be found in the instructions for use included with the product.

The WalkOn Fit Kits. Find the appropriate orthosis for every patient.

Fit Kits are available for all *WalkOn* orthoses to ensure your patients receive the best possible treatment. These interim orthoses are designed to assess which *WalkOn* orthosis is suitable for the patient with respect to the size and applicable indication.



Fit Kit for	Article no.	Sizes included (adapted to the smallest size in each case)	Corresponding instructions for use	
28U22 WalkOn Flex	28T2	R36-39, R42-45, L36-39, L42-45		
28U22 WalkOn Flex Junior	28T9	R24-27, R27-30, R30-33, R33-36, L24-27, L27-30, L30-33, L33-36		
28U11 WalkOn	28T1N	R36-39, R42-45, L36-39, L42-45		
28U23 WalkOn Trimable	28T1N	R36-39, R42-45, L36-39, L42-45	647G1530=all_INT	
28U33 WalkOn Lateral	28T6	R36-39, R42-45, L36-39, L42-45		
28U33 WalkOn Lateral Junior	28T16	R24-27, R27-30, R30-33, R33-36, L24-27, L27-30, L30-33, L33-36		
28U34 WalkOn Reaction Lateral	28T8	R36-39, R39-42, R42-45, R45-48, L36-39, L39-42, L42-45, L45-48		
28U34 WalkOn Reaction Lateral Junior	28T7	R24-27, R27-30, R30-33, R33-36, L24-27, L27-30, L30-33, L33-36		
28U24 WalkOn Reaction	28T3	R36-39, R39-42, R42-45, R45-48, L36-39, L39-42, L42-45, L45-48	647G816=all_INT	
28U25 WalkOn Reaction Junior	28T5	R24-27, R27-30, R30-33, R33-36, L24-27, L27-30, L30-33, L33-36		
28U25 WalkOn Reaction Plus	28T4	R36-39, R39-42, R42-45, R45-48, L36-39, L39-42, L42-45, L45-48]	



With compliments from

Γ

L

Ottobock SE & Co. KGaA Max-Näder-Str. 15 · 37115 Duderstadt/Germany T +49 5527 848-1706 · F +49 5527 848-72330 export@ottobock.com · www.ottobock.com