

NEURO SWING FIT AFO Test Orthosis



The NEURO SWING FIT AFO Test Orthosis with premounted NEURO SWING Carbon system ankle joint is a preproduced orthosis made of carbon fibre material.

It is used as a **test orthosis** prior to a treatment with a custom-made **AFO** equipped with a system ankle joint with dynamic stops (e.g. **NEURO SWING**).

The NEURO SWING FIT AFO Test Orthosis:

- is available as a set for the right and left leg.
- is equipped with a premounted NEURO SWING Carbon system ankle joint.
- is delivered with pre-cut padding material, with self-adhesive hook dots, for the lower leg shell and one cloth bag per orthosis.
- has a hook-and-loop fastener at calf height which provides high stability.

Spring units (see back page) have to be ordered separately.

		Article Number for System Width				
Shoe Size*	Orthosis Size	12mm	14mm	16mm	20mm	
29–31	XXS	AC5201-XXS/LR	AC5202-XXS/LR	B.O. Marker C.	. e ja e = - Ste	
32-34	XS	0	AC5202-XS/LR	e e	-	
35-37	S	8 S & S & S		AC5203-S/LR		
38-40	М	0.0.	00 - YOY	AC5203-M/LR	-	
41-43	L	10 -	012672	-	AC5205-L/LR	
44-46	XL	-	1. St () - St ()	19 19-1 190	AC5205-XL/LR	

* Determine the shoe size and select the corresponding orthosis size. For patients with a heavy body weight or of sturdy build, it may be necessary to select a larger orthosis size.

The NEURO SWING FIT AFO Test Orthosis should be worn with a knee stocking or a knee high compression stocking.

Spring Unit Case



Spring Unit Case					
ltem	Description	Article Number			
1	1 x spring unit set in a case with tools	SF5800-C			
w/o fig.	1 x spring unit case for filling by yourself with tools (without spring units)	SF5800-C/0			
1a	2 x of each blue, green, white, yellow and red spring unit for NEURO SWING Carbon 12mm	see table spring units			
1b	2 x of each blue, green, white, yellow and red spring unit for NEURO SWING Carbon 14mm	see table spring units			
1c	2 x of each blue, green, white, yellow and red spring unit for NEURO SWING Carbon 16mm	see table spring units			
1d	2 x of each blue, green, white, yellow and red spring unit for NEURO SWING Carbon 20mm	see table spring units			
1e	1 x hexagonal screwdriver with spherical head, 4 x 100mm	WZ5112-4010			
1f	1 x hexagonal screwdriver with spherical head, 5 x 100mm	WZ5112-5010			



Spring Units (You Need Two of the Following Spring Units for One NEURO SWING Carbon System Ankle Joint):									
Unit	Description		Article Number for System Width						
		12mm	14mm	16mm	20mm				
piece	spring unit, blue, normal, max. 15° range of motion	SF5801-C/15/03	SF5802-C/15/05	SF5803-C/15/07	SF5805-C/15/18				
piece	spring unit, green, medium, max. 15° range of motion	SF5801-C/15/06	SF5802-C/15/11	SF5803-C/15/15	SF5805-C/15/25				
piece	spring unit, white, strong, max. 10° range of motion	SF5801-C/10/12	SF5802-C/09/16	SF5803-C/10/21	SF5805-C/10/40				
piece	spring unit, yellow, very strong, max. 10° range of motion	SF5801-C/10/19	SF5802-C/10/29	SF5803-C/10/31	SF5805-C/10/60				
piece	spring unit, red, extra strong, max. 5° range of motion	SF5801-C/05/33	SF5802-C/05/53	SF5803-C/05/63	SF5805-C/05/99				

FIOR & GENTZ

Gesellschaft für Entwicklung und Vertrieb von orthopädietechnischen Systemen mbH

Dorette-von-Stern-Straße 5 21337 Lüneburg (Germany) ⊠ info@fior-gentz.de ຝ www.fior-gentz.com FIDR & GENTZ