

NEURO SWING

24mm



NEURO SWING – 24mm System Width

The **NEURO SWING system ankle joint** in titanium is now also available in titanium in the system width 24mm, as well as the corresponding system stirrup in titanium. This system width was specially designed for larger and heavier patients. An orthosis with **NEURO SWING system ankle joints** in the system width 24mm offers an **unrivalled, very high load capacity**.

This means that patients with higher demands on the load capacity of an orthosis can now also benefit from the advantages of a durable orthosis with dynamic and adjustable system joints.

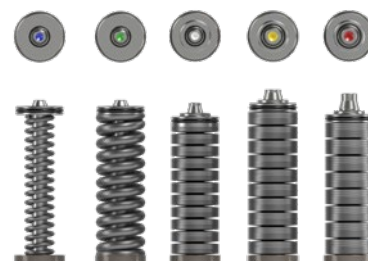


NEURO SWING System Ankle Joint in 24mm System Width

Material	Leg	Straight	Bent Inwards	Bent Outwards
titanium	left or right	SF5207-TI/LR	SF5227-TI/LR	SF5247-TI/LR

Spring Units for System Width 24mm (You Need Two Spring Units per System Joint):

SF5807-15/12	spring unit, blue, normal, max. 15° range of motion
SF5807-15/25	spring unit, green, medium, max. 15° range of motion
SF5807-10/53	spring unit, white, strong, max. 10° range of motion
SF5807-10/80	spring unit, yellow, very strong, max. 10° range of motion
SF5807-05/99	spring unit, red, extra strong, max. 5° range of motion



Corresponding **system stirrups** and other **spare parts** and **accessories** can be found in our product catalogue System Joints and Articulated System Side Bars or on the product pages of our website at: www.fior-gentz.com

Use the Orthosis Configurator

to independently select the necessary system components for your orthosis. The Orthosis Configurator determines the appropriate system components and spring units for your patients by taking the patient data and the load capacity of the **NEURO SWING** system ankle joints into account.



Orthosis Configurator
www.orthosis-configurator.com