

NEURO MATIC – Mechanical Stance Phase Control



NEURO MATIC – Mechanical Stance Phase Control

For Custom-Made Orthoses

Standing and walking normally are possible again thanks to the mechanical stance phase control.

Safe in Every Situation

The orthotic joint stabilises the knee during load transfer in stance phase and releases the knee again in swing phase.

3 Adjustment Options using the Lever

- Auto – automatically free moving/locked, mechanical
- Free – setting for situations in which the joint should be permanently free moving e.g. cycling
- Lock – permanently locked, mechanical

Function Video

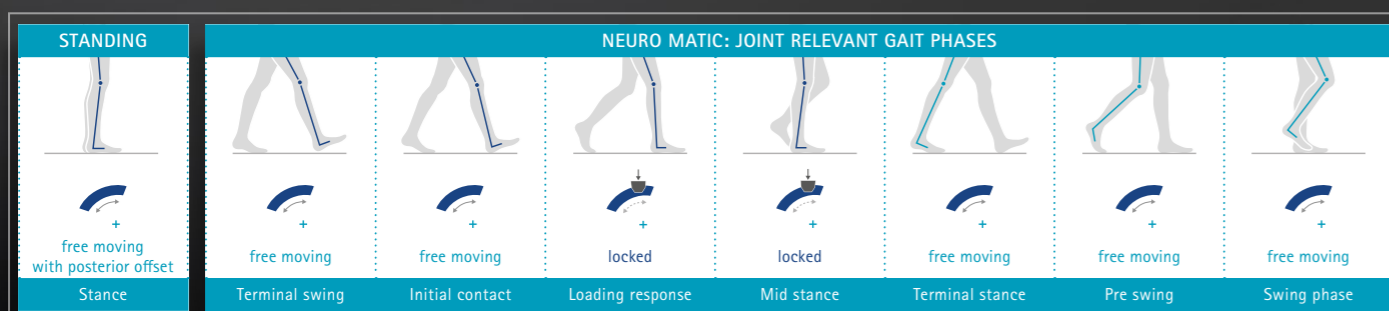


Scan the QR code for more information



NEURO MATIC – Joint Control via Cable Connection to the System Ankle Joint

The movement in the ankle joint locks and unlocks the NEURO MATIC system knee joint.





Would you like to produce an orthosis with a **NEURO MATIC** system knee joint for your patient?

Use the Orthosis Configurator to independently select the necessary system components for an orthosis with the **NEURO MATIC**.

The Orthosis Configurator determines the appropriate system components for your patient by taking the patient data and the load capacity into account.



**Orthosis
Configurator**

www.orthosis-configurator.com

FIOR & GENTZ

Gesellschaft für Entwicklung und Vertrieb
von orthopädietechnischen Systemen mbH

Dorette-von-Stern-Straße 5
21337 Lüneburg (Germany)

+49 4131 24445-0
+49 4131 24445-57

info@fior-gentz.de
www.fior-gentz.com

FIOR & GENTZ
ORTHOPÄDIETECHNIK MIT SYSTEM