

MultiMotion 2.5 Corrective Joint

MultiMotion is a dynamic corrective joint system that can be used when mobility is restricted, such as in cases of contractures, spasticity, after surgery or in connection with burns. The system can be used for many of the body's joints in both extension and flexion. The dynamic function of the joint provides a safe and lasting treatment tailored to the patient's individual condition.

The orthosis is individually manufactured by the orthopaedic engineer/technician. The system is simple, and the settings are easy to change as the range of motion changes. By using the monitoring form, you can easily follow the progress and ensure what adjustments and changes are made. A special version for the ankle is available where the integrated T-Bar has a 10mm offset.



Recommended Range Of Application

Neurological indications: Apoplexy (CVA), Cerebral Palsy, Dystrophy, Multiple

Sclerosis, Paresis, Spinal Cord Hernias, Traumatic head or brain injuries

Orthopaedic indications: Amputations, Ligament ruptures, Fracture, Post-operative after placement of endoprostheses etc.

Contraindications

Structural contractures: Abnormal joint kinematics, Ankylosis, Joint fusion surgery, Fibrosis, Ossification

Item No.	Model	Size	Measurement
691730000	MultiMotion Corrective Joint with Modular Bar Adapter	Medium	Upright Width 12mm
691740000	MultiMotion Corrective Joint with Modular Bar Adapter	Large	Upright Width 16mm
691750000	MultiMotion Corrective Joint with Modular Bar Adapter & T-Bar	Medium	Upright Width 12mm
691760000	MultiMotion Corrective Joint with Modular Bar Adapter & T-Bar	Large	Upright Width 16mm
691770000	MultiMotion Corrective Joint with Integrated Bars	Medium	Upright Width 12mm
691780000	MultiMotion Corrective Joint with Integrated Bars	Large	Upright Width 16mm
691790000	MultiMotion Corrective Joint with Integrated Bars & T-Bar	Medium	Upright Width 12mm
691800000	MultiMotion Corrective Joint with Integrated Bars & T-Bar	Large	Upright Width 16mm