

Free Motion Joint

The Free Motion Joint is positioned on the opposite side of either the Corrective Joint or the R.O.M. Joint. It provides the desired torsional stiffness to the orthosis. Free motion (+135° to -135°).

Recommended Range Of Application

Neurological Indications: Apoplexia (CVA), Cerebral Paresis, Multiple Sclerosis, Skull and Brain Trauma, Spastic Paralysis (Hereditary), Spina Bifida, Spinal Paralysis (Spastic), Tetraparesis (Spastic). Orthopedic Indications: Ligament Rupture, Burns, Endoprosthesis Implant, Fracture, Lower Leg Amputation.

Contraindications

Ankylosis, Deformation of Muscles and Bones, Fibrosis, Ossification



Item No.	Product Description	Size	Length	Diameter	Width	Height	Weight
696970000	Free Motion Modular	Small	93 mm	18 mm	12 mm	11 mm	40 g
696980000	Free Motion Modular w/ T-Bar	Small	97 mm	18 mm	12 mm	11 mm	72 g
696950000	MultiStatic Free Motion Integrated Joint	Medium	400 mm	19 mm	12 mm	8 mm	78 gram
696990000	Free Motion Integrated w/ T-Bar	Small	250 mm	18 mm	12 mm	11 mm	106 g
697000000	Free Motion Modular	Medium	97 mm	22 mm	16 mm	11 mm	52 g
697030000	Free Motion Modular w/ T-Bar	Medium	105 mm	22 mm	16 mm	11 mm	88 g
696960000	MultiStatic Static Joint	Large	400 mm	24 mm	16 mm	8 mm	114 gram
697040000	Free Motion Integrated w/ T-Bar	Medium	260 mm	22 mm	16 mm	11 mm	134 g