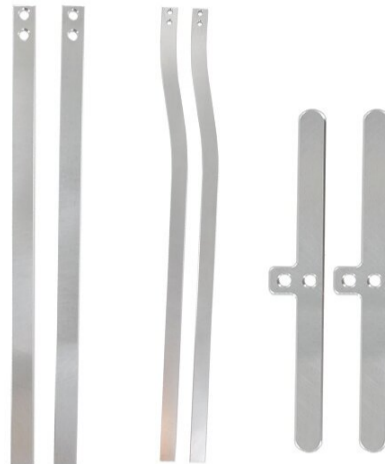


# Uprights

All uprights are supplied pre-drilled for optimal attachment to the MultiMotion joints. The uprights are available in two versions - with low and high rigidity - in different sizes and models. The uprights are provided in your choice of 12mm or 16mm bar widths.

## MultiMotion



### 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	Length	Width	Thickness	Hardness
691600000	MultiMotion Uprights, Straight, Set of 2	200mm	12mm	3.2mm	High Rigidity
691610000	MultiMotion Uprights, Straight, Set of 2	200mm	16mm	4mm	High Rigidity
691620000	MultiMotion Uprights, Offset, Set of 2	350mm	12mm	3.2mm	High Rigidity
691630000	MultiMotion Uprights, Offset, Set of 2	450mm	16mm	4mm	High Rigidity
691640000	MultiMotion Uprights, T-Bar, Set of 2	150mm	12mm	3.2mm	High Rigidity
691650000	MultiMotion Uprights, T-Bar, Set of 2	150mm	16mm	3.2mm	High Rigidity
697290000	MultiMotion Uprights, T-Bar, Set of 2	150mm	12mm	3.2mm	Low Rigidity