

Multistatic Regression Joint

The Multistatic Regression Joint enables fast, efficient, and effective static treatment of contractures primarily due to orthopaedic injuries or diseases, utilizing HLBS (High Load Brief Stretch) principles. The angle of the joint is set by an eccentric axis. This continuously adjustable static extension or flexion joint is used in orthoses for both paediatric and adult patients.

Recommended Range Of Application

Treatment of correctable contractures in paediatric and adult patients.



Item No.	Size	Length	Diameter	Width	Height	Weight
696890000	X-Small	100 mm	11 mm	9 mm	6,5 mm	14 g