



HyMo

A custom made textile orthosis focused on providing stabilisation and support of the soft tissue and joints where hypermobility is the main diagnosis (e.g. Ehlers Danlos Syndrome).

HyMo garments fit snug to the body and provide a choice of specific reinforcements that will improve posture, increase joint stability and help to manage pain and improve function.



HyMo Textile Orthosis

This orthosis is intended for patients with hypermobility of joint and soft tissue (eg Ehlers Danlos Syndrome). HyMo is only available as a made to measure orthosis. It is designed and produced to stabilise and limit the range of motion at the joints.

HyMo is classified as a Medical Device, Class I, and is produced and certified according to MDD 93/42/EEC and MDR, and certified according to Oeko-Tex Standard 100, Class II.

HyMo material has a high content of Lycra giving the fabric good stretch and recovery whilst providing excellent dynamic support without limiting movement during strengthening and conditioning (including swimming pool training). The HyMo fabric is also breathable and dries quickly after swimming.

Prescription

The prescribing clinician must complete the education offered before they can prescribe or order our HyMo garments. There are a variety of style options available with additional reinforcements to meet the specific patient requirements. The order forms, guidelines and measurement forms can be downloaded from our web site.

Item No.	Style Option	Male/Female	Colour
39400	Body with short sleeves	Female	Black
39401	Body with short sleeves	Male	Black
39402	Body with long sleeves	Female	Black
39403	Body with long sleeves	Male	Black
39408	Body with $\frac{3}{4}$ sleeves	Female	Black
39409	Body with $\frac{3}{4}$ sleeves	Male	Black
39404	Trousers with short legs	Female	Black
39405	Trousers with short legs	Male	Black
39406	Trousers with long legs	Female	Black
39407	Trousers with long legs	Male	Black
39410	Trousers with $\frac{3}{4}$ legs	Female	Black
39411	Trousers with $\frac{3}{4}$ legs	Male	Black

