Jacket Sleeve

- Easy handling
- Comfortable to wear thanks to lightweight materials
- Can be adjusted for size using extension sets
- Can be used on a single side (12 chambers) or both sides (24 chambers)

passion for compression

www.lymphamat.de
Multi-Jacket

The jacket sleeve – sustainable lymphatic drainage

In addition to manual lymph drainage and the use of compression stockings, intermittent pneumatic compression (IPC) is a method recognised worldwide for treating oedema, which is constantly being further developed by innovations from the user area.

The jacket sleeve implements a seamless intermittent compression method for arm oedema including the upper body quadrants. This allows an active compression of the entire upper body. The compression build-up begins at the fingertips and flows over the arms into the back, thorax and abdomen region.

The intermittent pressure build-up and depletion stimulates the lymphatic vasomotor system – the oedema fluid is mobilised, and its removal is sustainably promoted. Thanks to the compression gradient, a possible displacement of oedema liquid into other trunk quadrants is prevented.

Gradient treatment pressure

The jacket sleeve is filled with air in a compression cycle in 12 successive steps. This achieves a decreasing pressure gradient. This ensures that the mobilised liquid can disperse freely without reflux.

Indications:
- Arm lymphoedema involving the back and chest (in combination with manual lymph drainage)
- Lipoedema

Contraindications
- decompensated cardiac insufficiency
- extensive thrombophlebitis, thrombosis or suspected thrombosis
- erysipelas
- severe unstabilised hypertension
- acute soft-part-trauma of extremities
- neuropathy
- occlusive processes in the sector of lymphatic drainage

12-chamber right jacket-half with bolero
Art.-Nr. 1182

12-chamber left jacket-half with bolero
Art.-Nr. 1181

24-chamber jacket complete
Art.-Nr. 1180

Made in Germany