

Manuthera Mobilisation Table

Mobilisation table for professionals. Well-designed, unique and accurate functions.

The Manuthera has been designed for manipulation, mobilisation, massage and mobility therapy professionals. It features unique multi-traction functions to aid the therapist in their work. The Manuthera folds into therapeutically and anatomically key positions, and the frame features bearings in all moving parts to allow smooth, quiet motions.

*"NEW!
Comprehensive
hi-low range and
easy to move."*

Mobility treatment can be carried out 3-dimensionally using traction, flexion, lateral flexion and rotation. The table tilts up and down, allowing gravity to be used in treatment. The 3-dimensional movements of the lower body section can also be carried out in this position.

The lower body section tilts steplessly almost to the floor, enabling easier access for patients onto the table. The face section also features extension/flexion, lateral flexion traction and horizontal lifting/lowering (hi-low) possibilities. Both the face section and the lower body section feature unique, almost frictionless lateral flexion. The Manuthera also has a unique traction drop function in the hip area.



Manuthera Mobilisation Table

LOJER® For easy care

Manuthera Mobilization Table

Length	157 cm ... 180 cm
Width	57 cm
Weight	128 kg
Head support length	38 cm
Middle section length	42 cm
Foot section length	72 cm
Height adjustment range	57 ... 91 cm
Electrical height adjustment with foot pedal adjustment ring	X
Single-handed adjustment of arm rests	X
Safe Working Load, (SWL)	160 kg
Electric system	24 V
SKAI Fashion upholstery	13 options
Centrally lockable castors	X
Battery operation	•
CE-marking	X
Warranty	2 years
Country of Origin	Finland

Standard feature = X, Optional feature = •

- 3-Dimensional head section with extension, flexion, lateral flexion, horizontal hi-low and traction. It also features unique frictionless lateral flexion. These functions enable the therapist to carry out passive tests of the patient's cervical spine. The patient can also bend their head laterally, for instance in neutral tests; this enables the therapist to support the patient's shoulder and arm.
- Traction combined with the desired motion allows therapists to utilise totally new kinds of mobilisation, manipulation and traction treatments.
- With the help of the horizontal hi-low feature the optimal position can be reached for various types of cervical spine treatment.
- The 3-dimensional motion of the mid-body allows frictionless lateral flexion with no movement in the gas springs. This allows extended treatment sessions with less force needed, whilst also increasing the lifespan of the hydraulic system.

