

Nexus E-S2 - Massage table

Product short description:

The **Nexus massage table** is designed for performing manual massage treatments to treat and alleviate traumas or disabilities by restoring or improving the function of massaged tissues, organs and systems.



Product gallery:





Product description:

Nexus - E-S2 - Massage table

The **NEXUS massage table** is designed for performing manual massage treatments to treat and alleviate traumas or disabilities by restoring or improving the function of massaged tissues, organs and systems.

The clinical benefits of massage tables are based on the fact, that it is possible for the patient to take the right position for the massage treatment, the possibility to adjust the height and/or individual sections of the table, which facilitates the work of the rehabilitator/physiotherapist and increases the comfort of the patient during the massage treatment.

Thanks to the use of the latest technology, the Nexus table has obtained unique and one-of-a-kind finishing details. Each component of the table is made with maximum precision, aesthetics and, most importantly, reliability. Through the new production technology and the most rigorous standards, a stable, durable and unrivaled product in its price category was created.

Features:

2-section massage table

Two-layer padding with upholstery in many colours

Face hole with a crescent plug

Adjustable head/leg sections with gas springs

Electric Linak actuator; has only a pushing function, limiting the possibility of accidental squeezing; it is possible to freely lift the top frame of the table

Equipped with a locking system; the system is in the state of locking the movement function of all actuators after startup/connection to the power supply; unlocking the actuator movement capability will be done by pressing the section movement control buttons twice on the hand or remote control

Mobile - 2 transport wheels

Stable scissor frame

Two ways of frame painting: „white” or „anthracite”

Electric height adjustment: 50-94 via foot remote control

Durable construction with max. safe load while adjusting height up to 185 kg

Indications:

Upper crossed syndrome,

delayed onset muscle soreness,

neck pain,

occupational overloads,

muscular tension disorders,

spinal disc disorder

osteoarthritis of the hip joints,

osteoarthritis of the knee joints,

chronic lumbosacral pain,

shoulder pain syndromes,

cystic fibrosis,

chronic back pain,

chronic low back pain,

pain in the quadriceps fatigue,
tension-type headache.

LUX

The two-layer upholstery of the **Nexus ES2** massage table is resistant to high temperatures.

The top material of the **Nexus ES2** massage table is resistant to liquids (water, blood, brine).

The **Nexus ES2** massage table is covered with a soft, flexible and comfortable coating.

The two-layer upholstery of the **Nexus ES2** features a scratch-resistant structure.

Additional accessories:

paper holder,
wedges,
bolsters, semi-bolsters,
2x side rails (not available if the table has already horizontal folding barriers),
stools for therapists.

Additional options:

hand remote control - instead of foot remote control*,
hand controlled frame - instead of foot remote control*,
built-in table top heating system,
horizontal folding barriers (2 pcs) (E-S2 / S2 / S3 / S4 / S5 only).

Important note: every table only can be equipped with ONE of the electrical control options (foot remote control OR hand remote control OR hand controlled frame)

Technical data

Number of sections	2
Dimensions (L x W) [cm]:	207 x 69
Head section inclination angle [°]:	

Weight [kg]:	85
Max. load [kg]:	185
Power supply [V/Hz]:	100/50 / 240/60

Product codes:

Reference: -

EAN13: -

UPC: -

Product features:

Product attributes:

Tables - Color: OM006 - White, OM240 - Beige, OM315 - Blue, OM221 - Dark blue, OM314 - Grey, OM076 - Graphite, OM173 - Brown, OM225 - Black, OM469 - Light green, OM157 - Green, OM053 - Red, OM217 - Burgundy, OM095 - Mostaza, OM075 - Orange
Tables - Upholstery thickness: 40 mm, 50 mm
Tables - Heated table surface: No, Yes