

THESE ARE MEDICAL DEVICES.
USE THEM ACCORDING TO THE INSTRUCTIONS
FOR USE OR LABEL.

Modular Spine Orthosis MS-T 01 SPINE fit







MS-T-01/LSO+



MS-T-01/**TLS0**

Corset MS-T-01 of series **SPINE** fit perfectly adhere entire surface to the user's, which relieves the spine and effectively stabilizes. We offer unique on orthopedic market spine stabilization, combined with an individual adjustment for a specific patient and regulation of the circumference and height.

REGULATION SYSTEM MS-T 01





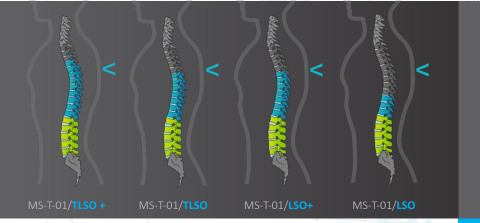
Spine thoracolumbar elastic brace is a compressive element of the orthosis. It's made of orthopedic rubber **Air Rubber**, equipped with stays and orthopedic splints, straps and circumferential adjustment.



MS-T-01/TLSO +

Corsets are designed in accordance to the principle:





Depending on the type, our corsets **MS-T-01** of the **SPINE** fit series are designed for the spine stabilization, properly matched and adjustment for a specific patient.



Modular Spine Orthosis MS-T 02 SPINE fit







MS-T-02/**TLS0**



MS-T-02/TLSO +

Corset MS-T-02 of series **SPINE** *fit* consist of elastic elements to easily adjust to the patient's body. They are made of very thin material, which makes them very comfortable to use. Moreover these corsets have a modular incremental or declining stabilization level, depending on the patient's needs and his progress in treatment. Through to the modular system, you can expand or narrow their structure.

REGULATION SYSTEM MS-T-02







All elements of each type Corset of **SPINE** series match each other, which makes them interchangeable. Corsets are flexible, very easy to regulate and incredibly light. Sides frames and cross-shaped pelots have been made of ABS material and inside padded of a soft fabric **Activ Distance II**, effectively relieving them of the patient's body. In addition, chest and sternum parts have safe polyamide rotary buckles.

Depending on the type, our anti-hyperextention corsets **MS-T-02** of the **SPINE** series are designed for the spine stabilization, properly matched and adjustment for a specific patient.

