

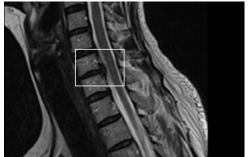
SPINAL DECOMPRESSION

A NON-INVASIVE ALTERNATIVE TO SPINE SURGERY

One of the best choices that relieves back pain of multiple origins, at various stages!



BEFORE



AFTER



SLIPPED DISC C5-C6. 10 SESSIONS WITH SPINAL DECOMPRESSION, COURTESY OF: BTL

BEFORE



AFTER



SLIPPED DISC L4-L5, 15 SESSIONS WITH SPINAL DECOMPRESSION, COURTESY OF: BTL

Published clinical studies sponsored by BTL Industries JSC:

Kasimovich KN, Dmitrievich SE (2023) Outcomes of Non-Surgical Spinal Decompression Therapy in Patients with a Herniated Disc Across Different Age Groups. J Nov Physiother 13: 564.
Arumugam N, Midha D (2023) Efficacy of Spinal Decompression Therapy in Individuals with Cervical Disc Herniation: A Randomized Controlled Trial. J Spine Neurosurg 12:2
Narkeesh Arumugam, and Divya Midha. Efficacy of Spinal Decompression Therapy in Individuals with Lumbar Disc Herniation - A Randomized Controlled Trial. Physical Medicine & Rehabilitation Journal. 2022; 4(2):131









THE MASTERY OF BACK PAIN MANAGEMENT

SPINAL DECOMPRESSION is an ultimate solution that allows you to treat a wide range of **degenerative spinal conditions** across all their stages. This unique mechanical therapy uses automated decompressive forces to mobilize joints, relieve the pressure over neuro-spinal structures, relax and elongate soft tissues. A **personalized set-up** allows for targeting the decompressive forces into impaired segments and fits **all nuances** of the spine. Furthermore, it embraces therapy for extremities or scoliosis.









Precise targeting of lumbar segments due to adjustable **pelvic tilt**

Reduced pressure on nerve roots & stretching of thoraco-lumbal fascia

Relaxation of paraspinal muscles for sensitive patients

The very first automated decompression for neck pain that perfectly substitutes manual therapy



BEFORE

Choosing a position that targets an impaired segment of the spine. DURING

Unloading of a slipped disc by repetitive movements.

AFTER

Relief from pain, restoring mobility, and straightening of the back.

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