



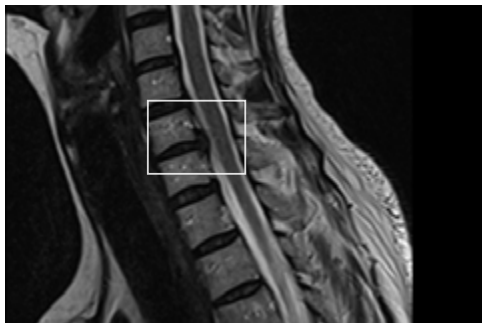
# SPINAL DECOMPRESSION

## A NON-INVASIVE ALTERNATIVE TO SPINE SURGERY

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

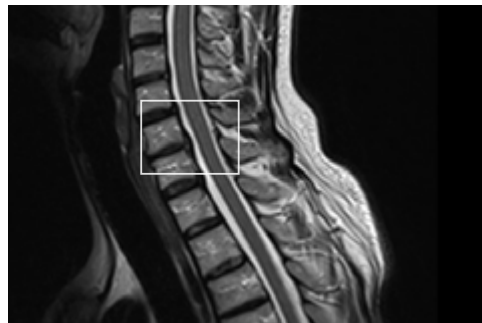


BEFORE



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

AFTER



BEFORE



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

AFTER



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

PRODUCT IS NOT AVAILABLE FOR PURCHASE BY THE GENERAL PUBLIC.

Always read the user manual and consult your Healthcare Professional for more information. Patient results and experience may vary.

PHYSIO@BTLMED.COM.AU



# 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**



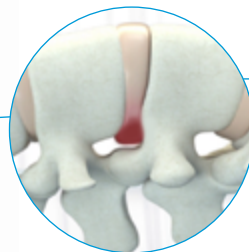
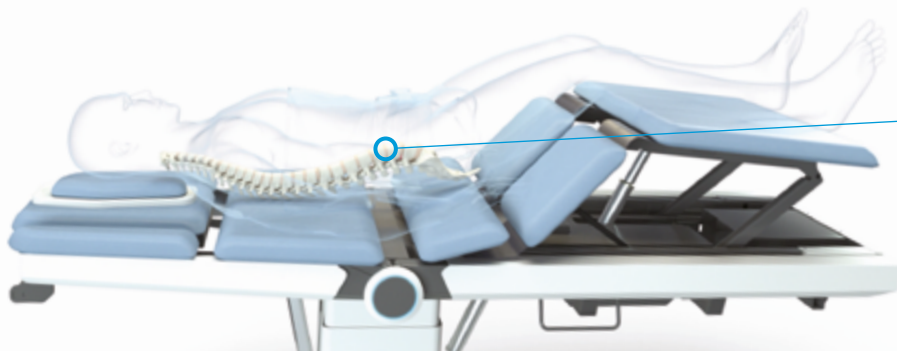
**Reduced pressure** on nerve roots & stretching of thoraco-lumbar fascia



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.

©2023 BTL Group of Companies. All rights reserved. BTL® is registered trademarks in the United States of America, the European Union and/or other countries. The products, the methods of manufacture or the use may be subject to one or more U.S. or foreign patents or pending applications. In Australia the device is intended to provide decompression, traction and mobilization of skeletal and muscle tissue by means of therapeutic pulling forces and consequent joint separation and soft tissue elongation. The device can be used to treat herniated disc, degenerative joint disease, facet syndrome, hypomobility and radicular pain. ARTG: 409111. We are protecting our clients' personal data responsibly.



PRODUCT IS NOT AVAILABLE FOR PURCHASE BY THE GENERAL PUBLIC.  
Always read the user manual and consult your Healthcare Professional for more information. Patient results and experience may vary.  
[PHYSIO@BTLMED.COM.AU](mailto:PHYSIO@BTLMED.COM.AU)

