DOC Decompression TABLE

Standard Features:

- Lifting Capacity: 350 lbs.
- Overall Dimensions: 30"W x 77"L x 21"H
- Electric Elevation Range: 21-29"
- Lateral Flexion Positioning and Axial Rotation
- Cervical capture headpiece
- Traction belting system enhances restraint for optimal decompression
- User-defined treatment hold and relax times
- Real-time digital treatment tracking
- Speed control
- Pre-programmed lumbar and cervical decompression protocols
- Digital Command Center includes:
- Specific vertebral targeting
- Separate lumbar and cervical traction/decompression programming
- Continuous readout and graphing of treatment parameters
- Interactive color display
- Reference library including patient setup and training materials
- ADA Compliant

The DOC Decompression Table takes your chiropractic practice to the next level with its unique design and impressive list of standard features. The state-of-the-art digital command center controls specific vertebral targeting, including axial rotation and lateral flexion; correctly positions patients in antalgic posture; offers separate lumbar and cervical decompression programming; and delivers continuous readout and graphing of treatment protocols. The digital command center also controls table elevation and rear flexion, all at the push of a button. Patients may be treated in supine or prone positions and from various angles.





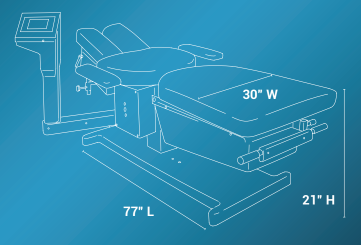
"Adding this treatment to my office was essential.

We have been using the Spinal Decompression table for the past 9 months and we couldn't be happier. I'm very happy with our table and have seen awesome results and highly recommend you look into the Spinal Decompression table."

- Dr. Alexander Bohatiuk, Bear Chiropractic Center



The DOC Decompression Table offers optimal patient comfort and safety.



Trusted all over the world

FDA Cleared
EU Certified
Licensed in Canada



Visit our website for complete table details. www.PHSChiropractic.com



Supine Flexion

Great for patients suffering from conditions where flexion improves symptoms.

Supine Extension

The ideal position for older or heavier patients who can't tolerate prone decompression but benefit from extension with disc herniations or disc bulging.



Prone Flexion

The ideal patient position for patients suffering from symptoms of Spinal Stenosis.

Prone Extension

The ideal patient position for younger patients who can tolerate prone positioning for symptoms of disc herniations and disc bulges.





Lateral Flexion

Laterally flexing away from a disc herniation can dramatically help improve disc herniation outcomes. It is also effective for symptoms of antalgic patients.

Rotation

Effective patient positioning for antalgic patients.