

FEEL THE DIFFERENCE

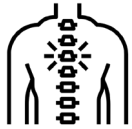


Made in USA

BENEFITS OF SPINAL DECOMPRESSION

13 REASONS TO USE DOC DECOMPRESSION

1



Tons of patients with disc related injuries are looking for a decompression doctor in your area.

2



DOC Spinal Decompression is safer than manual manipulation for the treatment of disc.

3



Spinal Decompression DOC will give you a 100% Return on Investment (ROI) within months!

4



Patient Friendly! Easy to proceed with the therapy with no pain.

5



Spinal decompression is effective in about 80% of back pain patients.

6



Patients are willing to pay cash for treatment - no waiting for insurance payments.

7



DOC spinal Decompression has the **most features** of any spinal decompression table on the market.

8



Doctors have called DOC "the best table for the money".

9



Decompression allows you to add more patients & revenue without increasing amount of time spent.

10



100% Made in USA.

11



Table can minimize stress to your hands, back, shoulders - saves you from potential injury & physical burnout.

12



The DOC Spinal Decompression table will double the value of your practice when you decide to sell.

13



DOC owners get **hours of tips**, techniques, patient protocols, & more to maximize success.

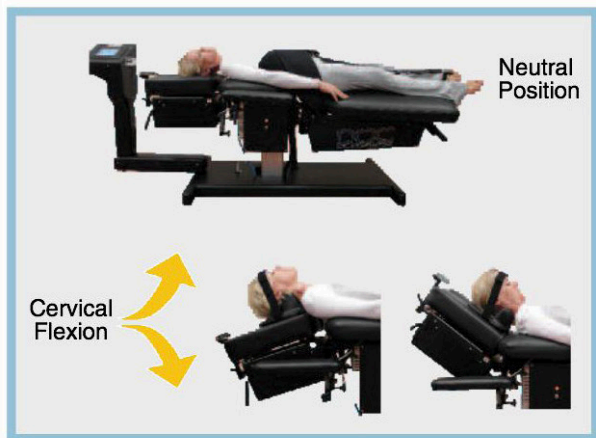
By taking into consideration all of the benefits of the DOC Spinal Decompression System, you now know what it takes to achieve spinal decompression success and how to become successful with these services in your facility.



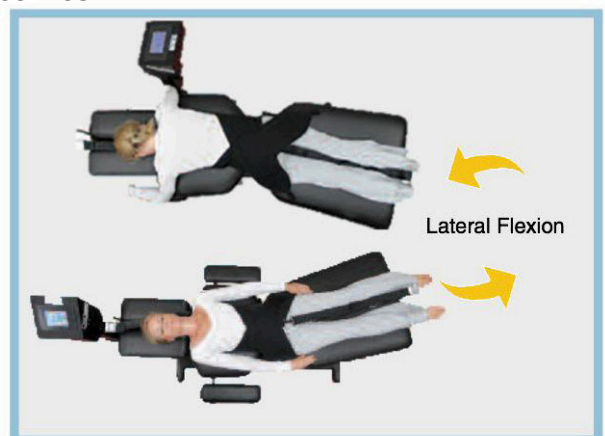
3- DIMENSIONAL POSITIONING

With the popularity of decompression, some traction manufacturers have muddled the waters using the term decompression interchangeable with traction. To assure you are getting a TRUE decompression table, ask:

- 1 Does the machine offer a selection of programming with **BOTH** pull & relax stages, not just pull & pause?
 - 2 Do these stages vary in their percentage of load (pounds of pull) per the course of the treatment program?
 - 3 Will the machine automatically shut down or adjust its pull force if it senses too much "guarding" from my patient?
- Added features like P-A flexion, lateral distraction or axial rotation allow you to better target the area you are treating but only become important if the manufacturer has answered YES to the questions:
 -
 -



Positioning can dramatically increase your chances for successful outcomes



COULD DECOMPRESSION THERAPY BE THE ONLY VIABLE SOLUTION FOR CERTAIN DISC CONDITIONS?

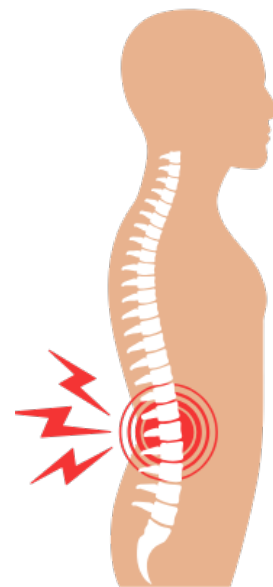
NUTRIFYING THE DISC

The avascular nature of discs necessitates that absorption is the mechanism by which a disc obtains its nutrients and oxygen, and for removal of metabolic waste products. With spinal decompression's

precise, computer-controlled load forces, the appropriate discs are gently and painlessly distracted and released to achieve alternating negative and positive pressure within the disc. These alternating disc pressures created in the nucleus pulposus allow compressed discs to be deoxygenated, rehydrated and re-nutriented as they draw in moisture and nutrients from the surrounding body tissues as well as promote retraction of a bulging or herniated discs.

WHAT CONDITIONS CAN DOC TREAT?

- Herniated discs
- Bulging discs
- Degenerated discs
- Facet Syndrome
- Spinal Stenosis
- Sciatica



RADICULOPATHY & OTHER CONDITIONS

RADICULOPATHY & OTHER DIFFICULT DISC CONDITIONS

A set of conditions in which one or more nerves are affected at the nerve root, known as **Radiculopathy**, is more difficult to treat via the use of traditional manual manipulation, exercise and other modalities.



Decompression Therapy offers quantified, controlled traction (and potentially extension/flexion) suggested by the Clinical Prediction Rules. Decompression therapy reduces the risk of over manipulation, reduces a therapist's direct time versus manual traction, but most importantly offers positive outcomes for difficult to treat conditions that do not often respond to other forms of therapy or modalities, like **Radiculopathy**.

TREATMENT & RESEARCH

RESEARCH

Researchers found that pain, activity & mobility scores all improved after therapy.

- Success Rates:**
- 68% for Facet Syndrome
 - 72% for multiple herniated discs
 - 73% for single herniated discs

The average successful outcome for all diagnoses was 71%.

Decompression: A Treatment for Back Pain, Occupational Medicine Clinical Care Update, Volume 11, Number 10 October 2004



1 Treatment Plan
10 Session Minimum
Sessions over 20 weeks
1 Session is 20-30 minutes long



Most patients notice a reduction of existing pain & improvements of other symptoms during or immediately after therapy sessions.

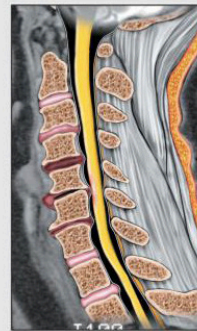
DECOMPRESSION SYSTEM



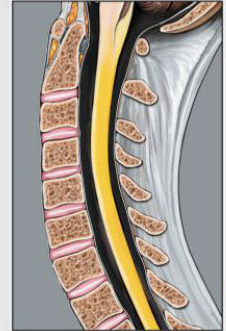
- A “pumping action” is delivered by the decompression system, pulling & releasing the appropriate discs.
- Discs are gently & painlessly distracted & released, achieving negative & positive pressure within the disc.
- This deoxygenates, rehydrates & re-nutrients the nucleus pulposus in the disc to promote retraction of bulging or herniated disc.

- Alternately exert both a positive pulling force, and a controlled release of a portion of that force.
- Allows the body to remain relaxed; draws fluid & nutrient into the disc.
- Pull the spins & can “sense” how much resistance the body is pulling back.
- Sensors share information with computer to increase/decrease pull amount or shut down system.

Before & After Decompression



Before



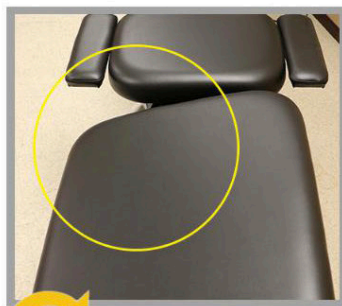
After

Specific Vertebral Targeting

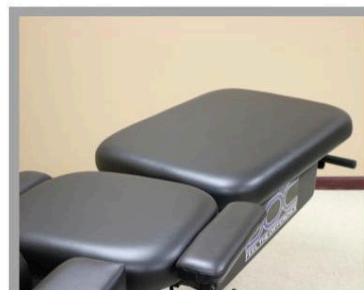
The DOC Decompression Table's digital command center controls / **specific vertebral targeting**, including **axial rotation** and **lateral flexion** / correctly positions patients in **antalgic posture** / offers separate **lumbar and cervical decompression programming** / and delivers continuous readout and graphing of treatment protocols.



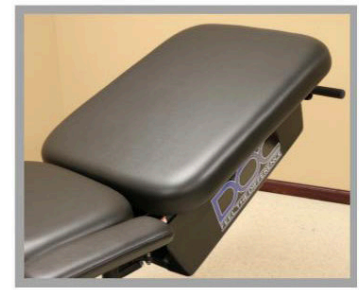
Adjustable Headpiece



Axial Rotation



P-A Flexion



Lateral Flexion



DOC FEATURES

➤ Digital (DOC) Command Center, which includes:

- Specific vertebral targeting
- Separate lumbar and cervical decompression programming
- Continuous readout and graphing of treatment parameters
- Interactive color display
- Pre-programmed Lumbar and Cervical Decompression Protocols & Customizable Treatment Protocols
- Traction Belting System, enhances restraint for optimal decompression
- Built-in safety features
- User-defined treatment hold & relax times
- Real-time digital treatment tracking
- Table elevation
- Reference library, including patient setup & training materials
- Cervical Capture headpiece
- Comfort knee & neck bolsters

Touch Screen Features

- Interactive touch screen control panel Pre-programmed treatments that display pull patterns
- Customizable pre-programmed treatment protocols
- Flexion control and P-A targeting on screen
- Continuous tracking and graphing of treatment in real time



DOC Dimensions

- Table Dimensions:
195.6 cm L x 76.2 cm W x 53.3 cm H
- Retracted Length: 195.6 cm
- Extended Length: 218.5 cm
- Max Length with Touch Screen Arm: 233.7 cm
- Pelvic Cushion Width: 68.6 cm
- Thoracic/Lumbar Cushion Width: 61 cm
- Cervical Cushion Length: 43.2 cm
- Hand Pad to Hand Pad Width: 76.2 cm
- Hand Pad to Touch Screen Arm (Max Width): 111.8 cm
- Standard Height to Top of Cushion (Min): 53.3 cm
- Standard Height to Top of Cushion (Max): 73.7 cm
- Standard Height to Top of Touch Screen Arm: 91.5 cm
- Power Consumption: 115/230 V 60/50 Hz
- Current Consumption: 5 Amps Max

WHY YOU NEED DOC DECOMPRESSION IN YOUR FACILITY/TRAINING ROOM

Smart doctors are using the DOC Decompression System to create amazing athlete recovery outcomes.

Not only does **spinal decompression** help improve your patients health and wellness, it is also one of the most powerful things you can do for your facility.

The DOC Decompression system can help you **improve your treatment options, meet the huge demand for decompression therapy, and build your practice** without devoting all your time to work.

5 COMMON QUESTIONS ABOUT SPINAL DECOMPRESSION

- 1 Does spinal decompression work as well as people say it does?
- 2 Can I find an affordable table?
- 3 Which decompression table should I buy?
- 4 Is decompression safe?
- 5 Will I get a good "return on my investment"?

Virtual Command Center
8" sleek, digital, color display
slides to either side of the table

Disc Angle Level Indicator
Allows table to adjust to the
exact angle for targeting a
specific disc level increasing
accuracy and specificity

Durable, Custom Vinyl
Hand sewn, punitive resistant,
long lasting vinyl. Easy to
clean. Backed by extra durable,
soft foam.

Scratch Resistant Powder Coat
Shiny, rust resistant, long lasting
finish with scratch resistant
technology

Patient Safety Switch
Safety feature allowing a patient
to immediately stop the treatment
due to pain, spasm, or discomfort

Secure Fit Pelvic Capture System
The pelvic capture system securely
captures the pelvis for a variety of body
types providing just the right combination
of fit and comfort

Real Time Graphing

Gives the practitioner immediate
feed back allowing for treatment
adjustments and protocol fine tuning
to increase comfort and accuracy
while decreasing spasm discomfort

Custom Software

Our custom software allows for
easy, fast, fine tuning of time,
force, angle, hold & relax times &
table height making every
treatment fully customizable,
specific & effective

Table Elevation

A 21" to 29" range allows for
customizable working height and
accompanies a variety of patient
body types and qualifies for the
section 44 IRS \$5,000 Tax
Credit

Built-in Safety Features
Panels to eliminate pinch points.

Smart Response Technology

Continually measures &
responds in milliseconds to
decrease spasms, promotes
relaxation & encourages
higher negative pressures

Quick Set-Up Technology

Our patented harness system allows
you to set up patients quickly and
effortlessly saving valuable time and
increasing results and reproducibility



Knee Rest
Reinforces in the corners to
decrease wear. Provides patient
comfort and promotes relaxation
and maximum hip flexion

Cervical Capture Headpiece
Fully adjustable with the perfect
combination of secure fit and patient
comfort. Less discomfort, slipping,
pressure than other decompression
systems

What Separates this Table from the Rest?

Multiple Ranges of Motion

One of the only tables on the market to offer prone or
supine treatments while at the same time offering flexion,
extension, lateral flexion AND rotation.

This Leads to:

- ✓ Greater ability to re-create centralizing position
- ✓ Almost limitless patient positions
- ✓ Increased effectiveness ✓ Increased patient comfort

DOC PRO DECOMPRESSION

DOC PRO
Decompression
Same results,
with a tower!



The DOC decompression table has been a huge asset to my practice

"The DOC decompression table has been a huge asset to my practice. It has given my leverage I didn't have before. I am able to treat patients I otherwise have to refer out as well as produce results I would not have been able to produce without the DOC table. It has allowed me to further grow my practice and stick out in a community. The table is comfortable to the patients and user friendly. The DOC staff was great. They came out and spent hours educating me and my staff on how to properly use the table. I highly recommend this decompression table to anyone looking to further grow their practice, get better results or standn out in their community."

~Dr. Kayla in Louisana

BUILD YOUR DOC DECOMPRESSION

Take our state-of-the-art decompression table and **customize** it to fit you and your practice!



Upholstery Colors

Choose from 10 colors for your customized DOC Decompression table to suit you and your practice.



Black



Dove



Imperial Blue



Mocha



Lark



Blue Ridge



Forest



Charcoal



Burgundy



Putty

Extra Options :

- Flexion Foot Pedal
- Elevation Foot Pedal

PERFORMANCE HEALTH

CORPORATE HEADQUARTERS : 28100 Torch Parkway , Warrenville , IL 60555 , USA

MANUFACTURER : 3003 9th Ave SW - Watertown, SD 57201 USA

TEL : 800-743-7738 / www.phschiropractic.com

INTERNATIONAL SALES OFFICE : 208 Kifisias Avenue 15231 Athens - Greece

TEL : +302106849970, +302106712266