

## VAX-D Documented Statistics and Review of Literature

- **{1} 76% of patients pain free with just 20 treatments**
- {2} Patients are still pain free after 4 years
- {3} 70% success rate in patients in pain for 7 years
- {4} 788 patients pain free with herniated and degenerative discs, 71% were pain free
- **{5-6}** Patients still pain free after 6 months
- {7} Severe cases facing surgery achieve success
- **{8}** Cases succeed after failing other methods
- {8} VAX-D decompresses nerve roots and leg pain {DSSEP}

## Source:

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## 2. VAX-D Reduces Chronic Discogenic Low Back Pain- 4 year Study

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- 3. A Prospective Randomized Controlled Study of VAX-D and TENS for the Treatment of Chronic Low Back Pain Sherry E., MD FRACS, Kitchener P., MB, BS FRANZCR, Smart R., MB, Ch.B Journal of Neurological Research Volume 23, No 7, October 2001.
- 4. Vertebral Axial Decompression Therapy for Pain Associated with Herniated or Degenerated Discs or Facet Syndrome: An Outcome Study Gose E., Ph.D, Naguszewski W., MD, Naguszewski R., MD, Journal of Neurological Research, Volume 20, No 3, April 1998.
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- 6. Outcomes After A Prone Lumbar Traction Protocol for Patients With Activity-Limiting Low Back Pain: A Prospective Case Series Study Beattie PF., Nelson R., Michener L., Cammaratta J., Donely J. Arch Phys Med Rehabil Vol 89, February 2008.
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- 11. A Prospective Randomized Controlled Study of VAX-D and TENS for the Treatment of Chronic Low Back Pain Sherry E., MD FRACS, Kitchener P., MB, BS FRANZCR, Smart R., MB, Ch.B Journal of Neurological Research Volume 23, No 7, October 2001.
- 12. An Industry Based, Retrospective, Cost Analysis of Vertebral Axial Decompression (VAX-D) VS. Surgery For Lumbar Disc Disease: 10 Case
   Studies

   David C. Duncan, MD, Don Keenan, SPHR, Ph.D. Sinclair Oil Corporation Study, Tulsa Oklahoma.
   Studies

## 13. An Overview of Vertebral Axial Decompression

Tilaro F., MD Canadian Journal of Clinical Medicine Vol. 5, No 1, January 1998.