



1) Choose an Exercise



2) Program the Instrument



3) Train to be Faster, Stronger and more Accurate



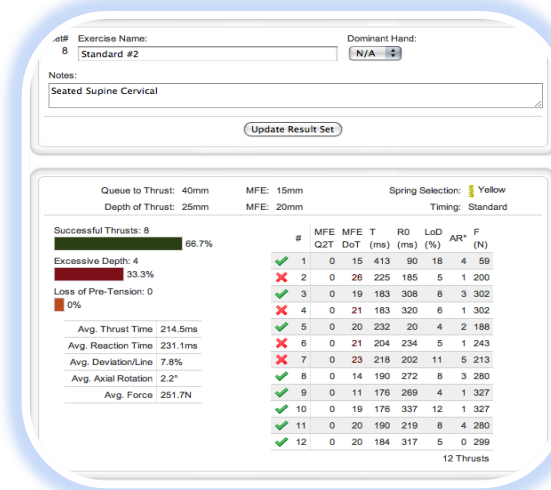
4) Receive instantaneous objective feedback on your progress

“The Dynadjust Systems represent the single most important and beneficial technological advancement in the history of the profession!”

-Kevin P. Leathers, D.C., CTO, ONT Inc.



Capable of measuring, evaluating, and rapidly enhancing the actual psychomotor skills of any doctor or student, the Dynadjust Spinal Manipulation Training System stands alone as the new State-of-the-Art in training for HVLA procedures.



Utilizing the latest and most advanced electromechanical motion-sensing technology; combined with our on-line data-collection and service center, the Dynadjust is a fully self-contained system of instrumentation and computerization, capable of providing instantaneous objective feed-back on skill levels and development.

**ORTHONEURO**  
TECHNOLOGIES

218 Main Street #553  
Kirkland, WA, 98033  
866 500 3636 / www.ortho-neuro.com

# What is the Dynadjust Spinal Manipulation Training System?

The *Dynadjust Spinal Manipulation Training System*, by OrthoNeuro Technologies, represents the first truly revolutionary technological breakthrough, specifically designed to evaluate, develop, and enhance the crucial psychomotor skills necessary for safe, comfortable, and effective HVLA manipulative procedures.



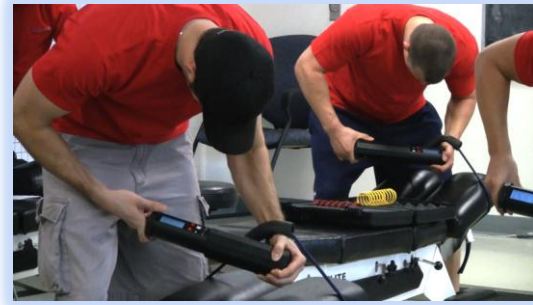
# Dynadjust Advantages For the Practitioner



- Ultra-convenient fully accredited “Hybrid” **continuing education programs** designed for the busy doctor.
- On-line interactive programs designed to keep the doctor informed on the latest developments within the profession.
- Sharpen and refine your HVLA adjusting skills while earning your continuing education credits in the comfort and privacy of your home or office, at your own pace, and on your own schedule.
- Use the Dynadjust interactive systems to increase your productivity and patient satisfaction by developing extra strength, speed, accuracy, and confidence.
- Become an **OrthoNeuro Certified Practitioner**, establishing yourself as an objectively, and certifiably skilled provider of the art of spinal manipulation.



# Advantages For the Student



*Student Test Subjects at CMCC circa 2010*

- Develop strength, coordination, endurance, speed, and confidence in your psychomotor skills, from the very beginning of your scholastic experience.
- Enjoy instantaneous accurate and objective feedback on your progress.
- Train from any location, on your own schedule, with the Dynadjust instrument and OrthoNeuro Tech. web-based interactive service center.
- Track your progress, identify problem areas, and construct individualized training regimens to enhance your skill, and correct deficits in technique.
- Cross-train simultaneously for psychomotor skills, anatomy, physiology, and palpation acumen.
- Advance your most critical psychomotor skills far faster and more efficiently than ever possible before.
- The Dynadjust Spinal Manipulation Training System is a light-weight, portable, and

# Dynadjust Advantages For our Instructors and Institutions

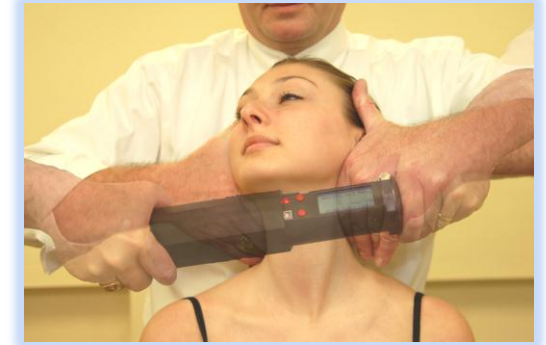


inexpensive method of training for the psychomotor skills necessary for safe, comfortable, and effective HVLA manipulative procedures in any doctor / patient positioning or posture.

- Easily **establish and measure the psychomotor skill levels** of individual students, and track their rapid progress, no matter what level of skill or natural talent that they may possess at the beginning of their scholastic experience.
- Easily **identify weak points** in skill development, and immediately and efficiently **correct those weaknesses** by prescribing effective, efficient, and highly individualized Dynadjust training regimens. Check compliance, at a glance, with the on-line OrthoNeuro Tech. Data Processing and Service Center.
- The Dynadjust System allows technique instructors to quickly and objectively **evaluate the readiness for advancement** of each individual student.



# Advantages For our Instructors and Institutions



- The Dynadjust Systems allow for **re-structuring of precious lab time**, in order to maximize the advancement of skill development, by creating individualized “at home” training regimens that are **perfectly matched to individual student’s needs**.
- Utilize the superior training and evaluation capabilities of the Dynadjust Systems to ensure objectively and verifiably **higher and more consistent level of skill** for every student.
- Significantly reduce student stress levels and risk factors related to spinal manipulation training.
- Provide a **far more integrated learning experience** for students, vastly accelerating their acquisition of the knowledge and skills necessary to professionally apply the art and science of spinal manipulation.