

Presents:

The Dynadjust Spinal Manipulation Training System

November 12th, 2011. 9 am to 1 pm.

University of Western States Hampton Hall
2900 NE 132nd Avenue - Portland, Oregon 97230

ONLINE REGISTRATION BEGINS OCTOBER 4, 2011 at <http://uws.ortho-neuro.com>

This continuing education course can quantitatively improve your performance of the high velocity, low amplitude (HVLA) thrusts used in spinal manipulation. Spend your CE hours actually training and refining your ability to perform this vital skill for all chiropractors.

The course utilizes the **Dynadjust Instrument**, an electronic device that incorporates resistance and advanced electronics to quantitatively measure all aspects of the HVLA impulse including: depth, speed, direction, and force.

The **Dynadjust Instrument** stores the data from specific exercises and up-loads that data to ONT's Continuing Education Service Center where participants can view their performance and have their distance learning CE hours confirmed.



Continuing Education 10 or 20 CE hours available:

- The course consists of a four hour classroom session held at UWS.
- Each attendee will take a Dynadjust Instrument home to complete the remainder of the course.
- Attendees have up to 30 days to complete the required exercises, upload the data, and return the Dynadjust.
- The 10 hour course is \$250.
- The 20 hour course is \$395.

