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**P-DTR<sup>®</sup>**

**P-DTR.ORG**

## MODULE 1

- What is P-DTR
- Concept of Neurological Health
- Learn P-DTR® Manual Muscle Testing Assessment Process
- Learn P-DTR® Approach to Treat Dysfunctions
- Understand the "Algorithmic" Rules of P-DTR®
- What does P-DTR® Treat
- Principles of P-DTR®
- Sensitivity and Sensitization
- Anatomy of a Dysfunction
- Receptor Identification
- Manual Reflex Testing Concepts
- Autogenic Inhibition
- Hypertonicity
- Neurological Switching
- Muscle Spindle Cells
- Therapy Localization
- Deep Tendon Reflex
- Wide Dynamic Ranged Neurons
- Assessment and Treatment
- Introduction to Nociception
- Nociceptive Dysfunctions
- Golgi Tendon Organs Dysfunctions

## MODULE 2

- Pressure and Vibration Dysfunctions
- NeuroGait II
- Localization of Nerve Endings
- Rules of Muscles
- Rules of Joint Capsules and Non-Joint Capsules
- Rules of Joint Hyaline Cartilage
- Rules of Joint Fibro Cartilage
- Rules of Spinal Ligaments
- Rules of Talus
- Rules of Hyoid
- Rules of Earlobes
- Rules of Nose
- Rules of Lips
- Study of the entire Body Ligaments
- NeuroGait I
- Gait: Types of Sensory Input
- Effect of Stepping Rate in Stance and Swing Phases
- Automatic Gait
- Cerebellum and Gait
- Gait Phases
- Gait Inhibition
- Pelvic Categories
- Joint Position Proprioceptors

### **MODULE 3**

- Long Kinematic Chains
- SpinoThalamic Dysfunctions
- Thermal Nociception
- Tickle and Itch
- Cloacal Synchronization
- Vertebral and Limbic Fixation
- Adrenals
- Cranial Faults
- Frontal Lobe Emotions
- Meridians