

## **P-DTR Intermediate Series**

### **DAY 1 (9.00-17.00)**

#### **Introduction to Intermediate Module 1**

##### **INTRODUCTION**

- Finding Super Priorities
- Mapping Fractals
- Sequencing v Receptor dysfunction differentiation
- Mirror Neuron Technique for Hypertonicity
- Tracing the relationship of associated muscles of Hypertonicity (Primary & Secondary)

### **DAY 2 (9.00-17.00)**

- Spinal Ligaments sequencing (lumbar)
- Pubic Symphysis ligaments sequencing
- Sacroiliac Ligaments
- Iliolumbar Ligaments
- Pelvic vector Sequencing
- 3D Spinal Sequencing Dysfunctions
- Positional Dysfunctions



### **DAY 3 (9.00-17.00)**

- Organ to Organ Visceral Referral and Parietal Patterns
- Pelvic floor & Organ mesenteric fascia
- IlioCeacal Valve Dysfunction
- Lymph Retrograde Dysfunction
- Alkaline State dysfunction

### **DAY 4 (9.00-17.00)**

- Entrogastric Reflex Dysfunction
- Parenchima, Cranial nerves & Autonomic Nervous System
- Cervical joints/ligaments/muscles Sequencing and common relationships
- Thoracic joints/ligaments/muscles Sequencing and common relationships
- Costovertebral, costotransverse, costocartilagenous, sternum & manubrium joints/ligaments/muscles Sequencing and common relationships

### **DAY 5 (9.00-17.00)**

- Diaphragm: cranial faults, anaerobic v aerobic, receptors, sequencing & Pelvic Floor relationship.
- Linked Coupling Cervical/Thoracic/Lumbar
- Dura-mater tension dysfunctions
- Primary Golgi rules using TemporalSphenoid Line
- Contributors to Ankle Instability (Pelvic Categories, PaleoSpinoThalamic in joints, Talus Dysfunction, TMJ/Hyoid, Proximal TibioFibular Capsule, Interosseous Membrane)