

Are you interested in becoming certified in Decoding Dysfunction?

*Introducing: Certification in Orthopedic Relationships (COR)*

This course series and certification delves into the cross relationships that are present from foot to head providing techniques for evaluation and treatment to restore the relative balance of the trunk and extremities. Each body part has a relational role that either supports or blocks efficient and pain free motion. The Decoding Dysfunction courses provide the tools for the participant to evaluate and correct biomechanical imbalances due to the loss of proper relationships in three planes of motion, through the full biomechanical chain.

Based on the feedback from participants, we are now offering a certification path in the pursuit of functional proficiency. Each of the Decoding Dysfunction courses is required to complete the certification:

Decoding Dysfunction, Difficult Diagnoses (16 hours)

Decoding Dysfunction, Upper Quadrant and (16 hours)

Decoding Dysfunction, SI/Lumbar Spine (8 hours)

Following the course attendance and the pre-study, the candidates will be required to complete the post tests scoring a minimum of 80% correct. This certification will demonstrate your ability to evaluate and treat a wide range of patients using a comprehensive, yet practical approach to the full range of patient dysfunction with an emphasis in restoring the relative motion, strength and function that has been disrupted through injury, illness, habituation or aging. By implementing a systematic and flexible process determining where loss of effective cross relationships have lead to the perpetuation of pain and inefficiency, not only will you be able to identify the issues leading to dysfunction but also be skilled at implementing techniques to restore function. Master the skills and expertise to provide your patients with expert care in the field of functional relationships across a wide range of orthopedic diagnoses!

In addition to expanding your commitment to function, COR professionals also are included in the CREAT continuing education network receiving a range of support and services:

- A forum to ask questions of other COR professionals
- Discounts for future classes related to function
- First line notification for new research studies and case reports
- Future webinars and exercise links as they are available
- Relationship development with other like minded clinicians through classes and online forums