A Systematic Approach to Examination, Diagnosis and Manual Therapy of the WRIST – Part II

Diagnose Precisely. Treat Effectively.

Course Objectives

Through a combination of lecture and lab, participants will....

- Further explore of the carpal kinetics and kinematics to enhance understanding of carpal instability.

- Through the use of surface anatomy, identify key bony and soft tissue structures at the wrist needed for testing and treatment of wrist instability.

- Develop an understanding of the classification criteria of instability and how they complement each other to form a more complete picture.

- Perform specific manual therapy testing techniques to identify and treat limitations at the radiocarpal, midcarpal, and specific carpal joints.

- Develop an understanding of the different surgical techniques to address carpal instabilities as well as TFCC and DRUJ instabilities.

- Identify appropriate therapeutic management and precautions of non surgical and post-surgical instability diagnoses.

- Perform specific testing and treatment techniques to identify and address nerve compressions at the wrist and forearm level.

Group Discounts are Available! Call for Details

Reserve your seat TODAY: www.iaom-us.com

2 DAY COURSES RECEIVE 1.50 UNITS OF CREDIT

*Wrist Level I is a prerequisite for Wrist Level II. Certain exceptions can be made. Contact IAOM-US for details

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