Clinical Orthopedics

OVERVIEW: CLINICAL ORTHOPEDICS

Clinical Orthopedics is a course of instruction in which regional problems are considered from an anatomical-pathological perspective. Clinical features will be discussed for each respective problem, including examination, imaging characteristics and conservative management strategies. The rehabilitation sessions address both regional and global management approaches.

This is the longest running continuing education training program in the profession. The program is designed to advance one's education far beyond their doctoral degree training. Each time the program is offered it has been updated with the most current evidence available today.

**Course Objectives**

- Develop and advance clinical effectiveness and confidence.
- Gain the knowledge and capability to handle common and complex orthopedic cases.
- Expand the diversity of clinical practice.
- Identify controversies in management strategies.
- Emphasize the logic of problem solving and differential diagnosis.
- Cultivate dynamic interaction with various members of the health care professions.

**Registration in the entire program is NOT required to attend individual sessions or modules.**

Satisfactory completion of the entire program makes one eligible to sit for the examination by the American Board of Chiropractic Orthopedists.

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