

New Class!

Clinical Interventions:

Concussion Recovery; Barral Manual Therapy (CI-CRBMT)

Learn to identify how specific manual therapy can enhance treatment outcomes for post-concussive injuries and their related symptoms.

Course Highlights:

- Understand the basic premise and clinical reasoning for neurological, visceral and fascial manipulation for the post-concussive patient.
- Identify how specific manual therapy can enhance our treatment outcomes for post concussive injuries and their related symptoms: head pain, cervical dysfunction, loss or memory, depression, anxiety, fatigue and sleep disorders.
- Palpate and identify deeper fascial restrictions within the articular, diaphragmatic, visceral, neural, vascular and craniosacral systems of the body as they relate to clinical tests and treatments.
- Recognize the connections between organs, emotions, trauma and pain for concussion recovery.

Pre-requisites:

Visceral Manipulation: Abdomen 1 (VM1) **AND** Listening Techniques 1; An Integrative Approach to Evaluation (LT1) **AND** CranioSacral Therapy 1 (CS1).

Recommended; not required: Neuromeningeal Manipulation; An Integrative Approach to Trauma (NM1).



Developed by
Gail Wetzler
PT, DPT, EDO, BI-Diplomate

2019-2020 Dates:

Sep. 13-15, 2019
Dallas/Ft Worth, TX

Jan. 24-26, 2020
Denver, CO

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The Barral Institute is endorsed by the International Alliance of Healthcare Educators