

Evaluation and Treatment of the Patient with Orthopedic Dysfunction Post-Surgery

Presenters*:

John Flood, DO, FAOAO, FACOS; Roy Bechtel, PT, PhD
and Scott Benjamin, PT, DScPT

Date:

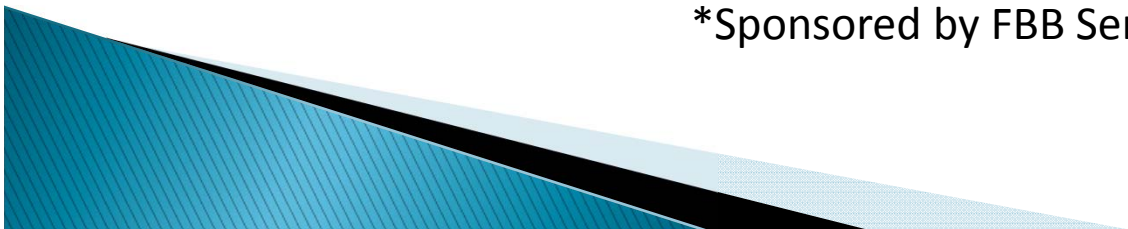
December 10-11, 2011

Place:

Physical Therapy First
200 W. Cold Spring Lane
Suite 300
Baltimore, MD 21210

MD CEUs applied for

*Sponsored by FBB Seminars



Topics Covered:

Day 1 (8-4:30)

- Is all LBP truly lower back pain? (Surgeon's perspective)
- What is spinal stenosis and can we treat it effectively? (Therapist's and Surgeon's perspectives)
- Important imaging findings pre and post surgery
- Laboratory values and medical examination facts PTs should know
- Surgical overview and illustrations
- Surgical highlights for common surgeries
- Do's and Don'ts of rehabilitation for patients post surgery
- Why manual therapy makes sense (The Grand Unified Model)
- Why exercise makes sense

Day 2 (8-3:30)

- Physical therapy examination for the patient post-surgery
- Manual therapy techniques for the entry level clinician
- Exercises for improving motor control of the lumbar spine and pelvis
- Sling patterns and evidenced-based exercises



Cost: \$350.00

CEUs (applied for): 1.3

Class Size: 30 participants

Name: _____

Medical Specialty (MD, PT, PA, etc.): _____

Address: _____

Email: (optional) _____

Please provide your email if you would like to be advised of future FBB seminars.

Please make check payable to: **FBB Enterprises** and mail with this registration form to:

Roy Bechtel, PT, PhD

5492 Harvest Scene Ct.

Columbia, MD 21044

