

Topic Photobiomodulation Therapy for the Knee & Foot

Presented by Richard Amy, DC

1 CEU

Neuromuscular Pain Syndromes (NPS) represent a spectrum of nerve, muscle, tendon and joint related conditions that affect the body's muscles strength and limits the joints natural range of motion. Neuromuscular disorders cause the weakening of muscles in the body because of interrupted communication between the nervous system and the muscles the nerves control. PBM therapy is designed to reset the interruption between the nerves and muscles to restore normal muscle function and proper range of motion to decrease or eliminate pain, inflammation and arthritis.

Join Dr. Amy for part 5 of this NPS 5-part series as he takes an in-depth look at conditions of the elbow and wrist. Dr. Amy will share his tried and true treatment methods including how to:

- Orthopedic and neuro-muscular examination of the knee and foot
- Understanding how the Trigger Points play a role knee and foot pain
- Orthopedic and neuro-muscular examination of the knee and foot looking for potential nerve entrapments
- PBMT to balance the pelvis and treat knee and foot pain