

## Inova Orthopedic Physical Therapy Residency Program Weekend Course Series Schedule

December 2023 12/2-12/3 – Sterling Clinical Reasoning and Postoperative Management for Evidence Based Practice: Lumbar Spine (\$350) Taught by: Michelle Porter and Albert Pannone

January 2024 1/20-1/21 – Dulles South

Clinical Reasoning and Postoperative Management for Evidence Based Practice: Pelvis & SIJ (\$350)

Taught by: Michelle Porter and Albert Pannone

February 2024

2/10-2/11 - Alexandria

Clinical Reasoning and Postoperative Management for Evidence Based Practice: Thoracic Spine (\$350)

Taught by: Jennifer Lewis and Albert Pannone

March 2024

3/9-3/10 – Fair Oaks

Clinical Reasoning and Postoperative Management for Evidence Based Practice: Cervical Spine (\$350)

Taught by: Albert Pannone and Ben Igwe

<u>April 2024</u>

4/13 – Alexandria

Clinical Reasoning and Postoperative Management for Evidence Based Practice: TMJ (\$275) Taught by: Albert Pannone

<u>May 2024</u>

5/4-5/5 – Dulles South

Clinical Reasoning and Postoperative Management for Evidence Based Practice: Hip (\$350) Taught by: Natalie Rakestraw and Michelle Porter

<u>June 2024</u>

6/8-6/9 – Alexandria

Clinical Reasoning and Postoperative Management for Evidence Based Practice: Knee (\$350) Taught by: Ben Igwe and Jennifer Lewis



July 2024 7/13-7/14 - Sterling Clinical Reasoning and Postoperative Management for Evidence Based Practice: Foot/Ankle Course (\$350) Taught by: Natalie Rakestraw and Aimee Knecht

<u>September 2024</u> 9/14-9/15 - Woodbridge Clinical Reasoning and Postoperative Management for Evidence Based Practice: Elbow Course (\$350) Taught by: Barb Almond and Jennifer Lewis

October 2024 10/12-10/13 – Fair Oaks **Clinical Reasoning and Postoperative Management for Evidence Based Practice: Shoulder** (\$350) Taught by: Ben Igwe and Michelle Porter

November 2024 11/2 – Fair Oaks Clinical Reasoning and Postoperative Management for Evidence Based Practice: Wrist/Hand Course (\$275) Taught by: Barb Almond and Michelle Porter