Objective: Provide multiple clinical case studies to review radiographic search pattern of the spine, with specific focus on the soft tissues. Emphasis will be placed on interpretation of signs and search pattern, appropriate referral, case management implications and advanced imaging. Caveats will also be discussed where appropriate.

Hour 1: Review of evaluation and interpretation of soft tissue findings on the cervical spine radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.

Hour 2: Review of evaluation and interpretation of soft tissue findings on the thoracic spine radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.

Hours 3: Review of evaluation and interpretation of soft tissue findings on the lumbar spine radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.

Hour 4: Review of evaluation and interpretation of soft tissue findings on the lumbar spine radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.

Hour 5: Review of evaluation and interpretation of soft tissue findings on the pelvis radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.

Hour 6: Review of evaluation and interpretation of soft tissue findings on the spinal radiographs. Discussion will include radiographic signs, clinical impact, need for additional studies or advanced imaging if applicable, and impact on prognosis and appropriate referral. Caveats will also be discussed where appropriate.