



## **A RADIOLOGICAL REVIEW OF PAEDIATRIC CONDITIONS**

### **LIVE WEBINAR**

**Wednesday 3<sup>rd</sup> June 2020, 7PM – 8PM**

**Speaker: Inger Roug FRCC**

### **EVENT OUTLINE**

- Imaging of congenital hip dysplasia and scoliosis and other pertinent deformities.
- Clinical presentation and associated MSK problems and management
- Common traumas in the paediatric population including active spondylolysis and common incomplete and complete fractures and their clinical presentation, mechanisms and management
- Imaging of Perth disease, osteochondritis dissecans and other osteochondrosis; clinical presentation, associated MSK problems and management.

Inger Roug FRCC is a third-generation chiropractor and graduated from Palmer College of Chiropractic in 1989. She subsequently earned her diplomate in radiology from Logan College of Chiropractic, Missouri. Dr Roug has lectured at Life University, Logan College of Chiropractic, Western States Chiropractic University and is currently a chiropractic radiologist at AECCUC since 2015. Dr Roug has authored several peer-reviewed research and case report articles in the chiropractic and biomedical literature. In addition to classroom teaching, Inger worked from 2003 – 2015 for two MR Imaging centres in Atlanta, Georgia, where her main caseload included MRI and CT imaging of the spine and extremities.

**Convenor: Alexandra Newton FRCC (Paeds)**

RCC Members participate free of charge. Contact [blue.events@rcc-uk.org](mailto:blue.events@rcc-uk.org) to register.

Non-Members: £25. Please register and pay online here [rcc-uk.org/rcc-events](http://rcc-uk.org/rcc-events)