

## **ESSR 2019 - MSK Intervention Workshop**

It is the responsibility of the highly educated musculoskeletal radiologist to tailor intervention procedures to a patient's specific anatomy, pathology and comorbidities.

With proper planning, precautions and an optimal individualized management the consequences of possible complications can be minimized. Image guidance, clearly defined anticoagulation policy, sterile technique, reasonable concentration of drugs, adequate needle cause and an appropriate injections technique help minimize the risk of misadventure and complications.

The focus of this pre-course is to learn to create a strategy to reduce possible complications of musculoskeletal interventions and at the same time to be informed about the development of less invasive interventions. A hands-on parallel session should include theoretical discussion with tutors and a training on models on the anatomy and US- guided intervention approach around the hip.

The target group is radiologists and resident radiologists with the ambition to perform musculoskeletal interventions in general and specifically in the region of the hip.