

Advance Your Practice: SSR 2026 Interventional Oncology Workshop

The role of **interventional musculoskeletal oncology** is rapidly expanding in modern cancer care, making it essential for musculoskeletal radiologists—whether in **private practice or academic medicine**—to understand the indications, techniques, and safety considerations of image-guided bone and soft tissue ablation. Whether you're performing these procedures yourself or supporting their safe and effective application through imaging interpretation, a solid foundation in MSK ablation is increasingly vital.

The **SSR 2026 Interventional Oncology Workshop** offers a **targeted, in-depth learning experience** for all SSR members. This half-day course combines concise, **expert-led lectures with interactive hands-on training** using advanced simulators and vendor-supported stations. Participants will gain practical exposure to bone access techniques and state-of-the-art radiofrequency ablation and cryoablation platforms from the major vendors in image-guided musculoskeletal intervention.

Led by respected faculty including **Dr. Peter Thurlow, Dr. Mohammad Samim, Dr. Jack Jennings, and Dr. MK Lowry**, this workshop is ideal for:

- Radiologists seeking to **expand their practice** into MSK ablation.
- Radiologists aiming to **enhance their knowledge base** for interpreting pre-procedural and post-ablation imaging.

Course Highlights:

- Technical and anatomical considerations for bone and soft tissue access.
- Fundamentals of musculoskeletal thermal ablation.
- Ablation safety and thermal protection techniques
- Post-ablation imaging evaluation.

- Hands-on stations with leading vendors and simulation equipment.

Date: Saturday, March 7, 2026 from 1-4pm PT

Audience: Musculoskeletal radiologists in private and academic practice

Capacity: 100 participants

Open to: SSR and MIT members

Please join us to stay at the forefront of MSK oncology and intervention!