



Masterclass in Multidisciplinary Oncology Radiation Oncology – Learning Objectives

Radiation oncologists are central to modern cancer care, yet treatment sequencing, systemic innovation and surgical criteria are evolving faster than ever. This Masterclass provides a [curriculum-mapped overview](#) of how radiotherapy optimally integrates with medical and surgical oncology across tumour types.

This Masterclass is designed for professionals who work together in real-world multidisciplinary cancer care. It brings clinicians from all specialties into a shared learning environment aligned with international oncology curricula.

What You Will Gain

✓ Integrate radiotherapy into multimodal cancer pathways

Understand RT's role across diseases: neoadjuvant, adjuvant, definitive, concurrent, consolidative, and palliative roles in GI, GU, gynae and head & neck tumours.

✓ Update your practice with evidence-based RT indications

Refine timing and patient-selection for RT in prostate cancer, metastatic disease, GI cancers, gynaecological tumours, and non-prostate urological cancers.

✓ Strengthen decision-making in MDT settings

Learn how systemic therapies, biomarkers and surgical choices influence RT planning and outcomes.

✓ Align with international curricula

✓ Shared understanding across the cancer pathway

From molecular diagnostics to surgery, systemic therapy and radiotherapy—learn how each specialty makes decisions.

✓ Cross-disciplinary communication skills

Improve clarity and reduce variation in MDT recommendations.

✓ Practical, case-based learning

Apply multidisciplinary reasoning to real clinical scenarios across many major tumour groups.

Why This Masterclass Is Unique

- Real multidisciplinary faculty teaching live
- Case-based integration of RT with systemic and surgical management
- Curriculum-mapped content ensuring relevance to real-world MDT practice