



Masterclass in Multidisciplinary Oncology Pathology – Learning Objectives

Pathologists now directly influence therapy decisions. This Masterclass provides a [curriculum-mapped overview](#) so that pathologists receive deep training on molecular interpretation across tumour types, linking diagnostics to real therapeutic implications for MDTs.

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

✓ Expertise in advanced molecular testing

Interpret NGS, FISH, IHC, cytogenetics, PD-L1 scoring, MSI/MMR, HRD and other assays essential for modern oncology.

✓ Clear links between biomarkers and treatment

Understand how genomic profiles determine targeted therapy, immunotherapy selection, and systemic sequencing.

✓ Strengthened MDT communication

Gain the language and clinical context needed to contribute decisively to multidisciplinary decision-making.

✓ 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.

✓ Practical, case-based learning

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

Why This Masterclass Is Unique

- Teaches not just “how to interpret a test” but “how the result changes treatment”
- Cases span breast, lung, GI, GU, gynae and rare tumours
- Ideal for pathologists seeking deeper integration into clinical care
- Curriculum-mapped content ensuring relevance to real-world MDT practice