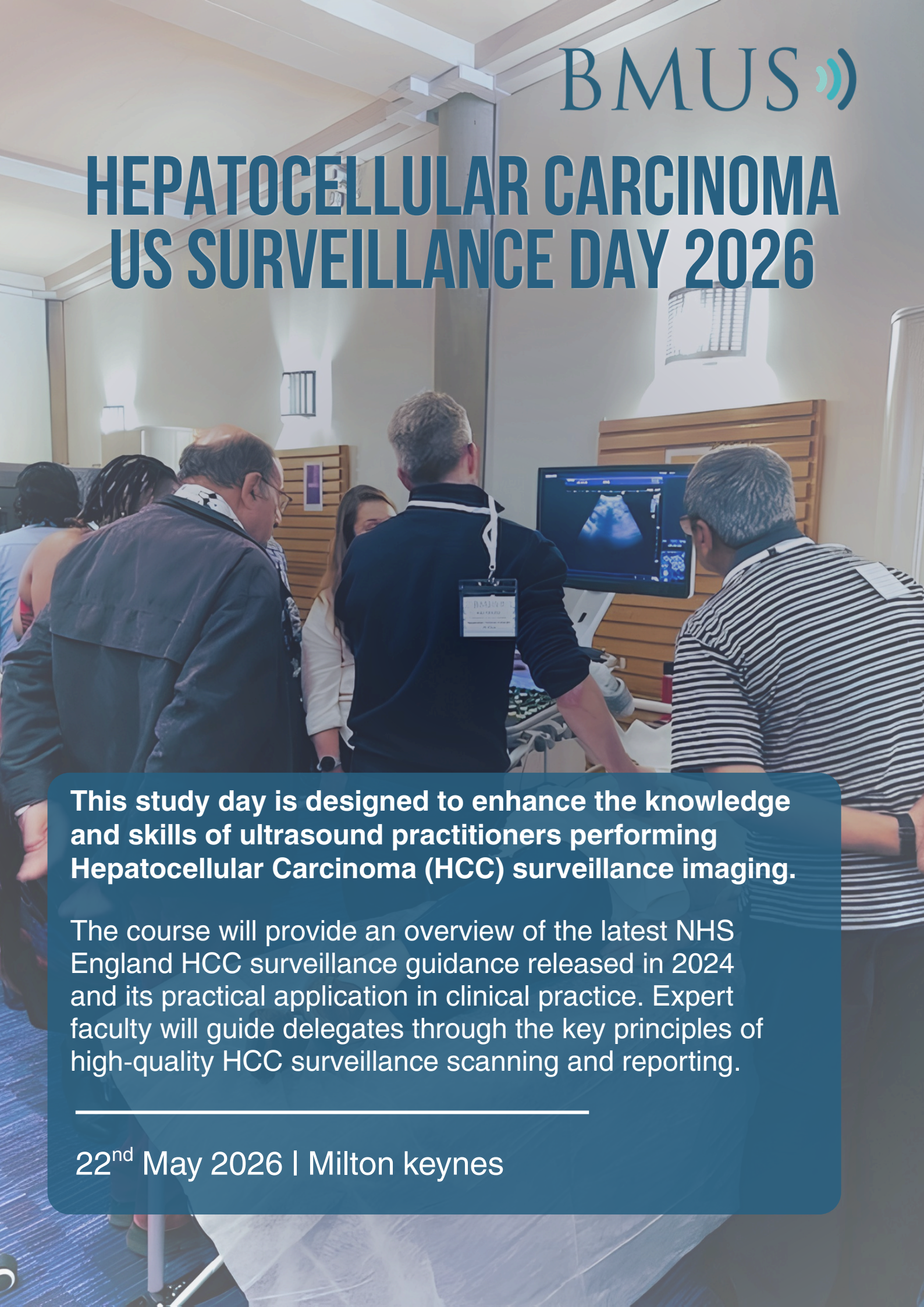


HEPATOCELLULAR CARCINOMA US SURVEILLANCE DAY 2026

A photograph showing several people in a clinical setting. In the foreground, a man in a dark jacket and glasses is looking towards a group of people. In the center, a man in a dark blue shirt with a BMUS lanyard is looking at a computer monitor displaying an ultrasound image. To the right, a man in a striped shirt is also looking at the monitor. The background shows a clinical room with a window and some equipment.

This study day is designed to enhance the knowledge and skills of ultrasound practitioners performing Hepatocellular Carcinoma (HCC) surveillance imaging.

The course will provide an overview of the latest NHS England HCC surveillance guidance released in 2024 and its practical application in clinical practice. Expert faculty will guide delegates through the key principles of high-quality HCC surveillance scanning and reporting.

22nd May 2026 | Milton Keynes

9.00	Registration
9.20	Welcome and housekeeping, Dr Ruth Reeves, BMUS Development Officer
9.25	HCC US surveillance guidance & current workforce, Dr Ruth Reeve, BMUS Development Officer
9.45	Chronic liver disease and HCC – clinical overview (Virtual), Dr. Safa Al-shamma, University Hospitals Dorset NHS Foundation Trust
10.25	Chronic liver disease and HCC - the role of radiology, Mr Colin Griffin, NHS University Hospitals of Liverpool Group
11.00	Refreshment Break
11.30	Image interpretation & structured reporting in HCC surveillance, Dr Anmol Gangi-Burton, Nottingham University Hospitals NHS Trust
12.00	Case reviews – scoring, Dr Ruth Reeve, BMUS Development Officer
12.30	Lunch
13.30	Live hands- on demonstration for delegates (rotate 20 mins)
14.30	Break
15.00	Audit in HCC surveillance, Dr Anmol Gangi-Burton, Nottingham University Hospitals NHS Trust
15.20	Maximising attendance & communication with patients (Recording), Prof Rohini Sharma, Imperial College London
15.40	When things go right/wrong? Lessons to learn, Dr Ruth Reeve, BMUS Development Officer
16.00	Close and feedback