



Stuart Slade-Carter GCGI, Eng Tech, MIET, FInstLM, IPEM
IET Representative

Stuart has long maintained a keen interest in medical engineering, completing an electronics traineeship with placements at Bernatone Hearing Aids and Perkin-Elmer analytical instruments, joining the Royal Navy as an apprentice Control Engineering Artificer (Technician). Completing a 5-year apprenticeship, he saw promotion to Charge Chief Weapons Engineering Artificer managing ship and shore based engineering departments, during 13 years service. Leaving the forces, Stuart returned to medical engineering as a Medical Physics Technician at King Edward VII Hospital, Midhurst. Managing the Medical Physics and Biomedical Engineering department, which included controlling medical equipment maintenance employed primarily in radiotherapy, but also the Hospital's information technology network, pathology, operating theatres equipment and clinical imaging systems. Stuart relocated with the NHS, currently at the Churchill Hospital Oxford, as Chief Clinical Technologist. Tasked with quality control of radiotherapy treatment machines, support equipment and is the Clinical Technologist Radiotherapy training supervisor. Other duties include membership of various Trust Health and Safety committees. Stuart is a member of the Institution of Engineering Technology with Engineering Council registration at Engineering Technician level since 1987, representing the Institution on the Voluntary Register of Clinical Technologist council via the Healthcare Technical Professional Network executive. Incorporate member of the Institute of Physics in Medicine, serving as Engineering Technologists representative, on the Radiotherapy Special Interest Group, whose membership also includes representatives of MHRA, CEP, HSE, and NPL. He is also a fellow of the Institute of Leadership and Management.