

Dr. Erica Mallery-Blythe BMBS (Soton) - UK / USA is a UK trained medical doctor with a decade of experience within hospital medicine of various disciplines within multiple countries. Emergency Trauma Medicine is her area of expertise in hospitals, and in training for this specialty she has a broad base of medical experience including surgery, anaesthesiology, obstetrics, paediatrics and intensive care (both neonatal and adult). Dr. Mallery-Blythe has worked in hospital emergency rooms, led trauma teams, taught on trauma medicine courses throughout the UK and abroad and was selected to instruct doctors on teaching Advanced Trauma and Life Support (ATLS). In 2008, she began researching the biological effects of non-ionising radiation. This research included copious literature appraisals, conducting her own research via medical histories, medical examinations and provocation testing of people with Electromagnetic Hypersensitivity (EHS). Dr. Mallery-Blythe has provided expert witness statements regarding EHS, and been invited to discuss the public health concerns of radiation exposure at the highest political levels in the UK and elsewhere in Europe. She has provided support for schools and parents who require advice to better protect the health of their children as well as information and advice for doctors and their patients. Dr. Mallery-Blythe formally transitioned from clinical medicine to full time research in 2015, and continues to advise where appropriate and necessary. Given that the task of providing such support for ever growing numbers is escalating, Dr. Mallery-Blythe founded PHIRE (Physicians' Health Initiative for Radiation and Environment) to facilitate education on a larger scale. The group has already has created international affiliations with medical doctors' groups abroad and they are currently constructing best practice guidelines for Electromagnetic Radiation (EMR) health for multiple settings. Dr. Mallery-Blythe is also a trustee for the Radiation Research Trust and Medical Advisor for Electrosensitivity UK (ES-UK).