Liana Hill's biography

Liana Hill MSC, RN, RSCN, FNE, SANE-A SANE-P, Is the Forensic Nurse Examiner Program Director for Crisis Services of North Alabama and the Forensic Nurse for the Cullman, Alabama Child Advocacy Centre, Brooks Place. She provides direct services to victims of assault by conducting medico-legal examinations. The program began in the mid 90's providing examinations to Sexual Assault victims, in 2004 Mrs. Hill began the first Domestic Violence Nurse Examiner program in the State of Alabama. Under her guidance and passion, the program has expanded services to include child physical abuse, domestic violence strangulation, elder abuse and suspect examinations to assist in civil and criminal cases and provide medical care to patients who often are unfamiliar with services that are available to them in the community.

Liana, began her nursing career in the United Kingdom where she received her Registered Nurse and Registered Sick Children Nurse qualifications. After moving to the United States, she received her Bachelors in Health Studies and Masters in Forensic Science and Criminal Studies. She is one of four nurses in Alabama that holds both her SANE-Adult/Adolescent and SANE-Paediatric certifications.

Liana teaches and educates nurses and peers in the field on Forensic Nursing. In 2019 her program became the first in country to have its SANE-Adult/Adolescent, SANE-Paediatric, combined SANE-A/P and Skills Labs approved by the International Association of Forensic Nurses (IAFN) in the nation. In 2018 she became president of the Alabama Chapter of the IAFN and is currently on the board of the Alabama Coalition Against Rape, in 2019 she became a Director at Large with the IAFN and assists in their clinical skills lab trainings on a regular basis.

In her free time Liana loves to travel. It allows her to do what she loves the most, her life and career revolves around taking photographs, her self-care passion of travel has taken her to some amazing places where she views our amazing world through her camera lens.