

Jibran Majeed is the lead Clinical Program Manager for the Rapid response team (RRT) at Memorial Sloan Kettering (MSK). He is also the Simulation coordinator for the Acute Care NP program at New York University (NYU). At MSK, he has expanded the RRT program by onboarding ICU RN's, developing RRT dashboard, building RRT website, development of stroke alert and behavioral emergency response, developing RRT case reviews, instituting pre-emergency response roles, and leading a task force to standardize the code carts. He is currently working on evaluation of the Rothman Index as a tool for cancer patients who suffer cardiac arrest. In addition, Jibran has established and led rapid response simulation training for the Acute Care Nurse Practitioner (NP) Program at NYU.

Some of his aspirations include exploring the role of innovative technology to detect and deliver care of the clinically deteriorating patients. He also wants to develop an alliance with other cancer centers to explore the impact of rapid response systems in unique oncological patients. He also hopes to host a simulation based RRT symposium, and continue to support and drive the mission of ISRRS.