David Rodrick is a project officer with Division of Patient Safety of Center for Quality Improvement and Patient Safety at Agency for Healthcare Research and Quality. He earned his BS and MS in Psychology from University of Dhaka, Bangladesh and his PhD in Industrial Engineering from the University of Louisville, Kentucky. Prior to joining AHRQ, he served as a faculty member in the University of Michigan at Dearborn and a technical fellow at BAE Systems, Inc. In both the positions, Dr. Rodrick had active lines of research in human factors and ergonomics, occupational biomechanics, applied cognition, and systems engineering. In his current role, Dr. Rodrick serves the project officer for AHRQ funded grants in areas of healthcare simulation, human factors, patient and diagnostic safety, and healthcare systems engineering and provides subject matter expertise of human factors and analytics in various contract and collaborative work. Dr. Rodrick is a member of Human Factors and Ergonomics Society and Institute of Industrial and Systems Engineering.