Dr. Kudsi, a native of Aleppo, Syria, earned his medical degree from University of Aleppo, followed by a postdoctoral research fellowship in tissue engineering at BWH, Harvard Med, surgical residency at Lankenau, Jefferson Med, MIS fellowship at BIDMC, Harvard Med and advanced MIS traveling fellowship at IRCAD Strasbourg University, France. He pursued an MBA with a focus on entrepreneurship and co-founded digitalsurgical, which has its own patented technology in intraoperative real time 3D micrometer scanning & AI. Dr. Kudsi has performed over 3500 robotic surgeries, assisted in setting up robotic programs in Americas, Europe, & Asia and has taught over a 1000 surgeons. Throughout his career, he has assumed prominent leadership roles at CRSA, SAGES, ASE. He founded the Robotic Surgery Collaboration (RSC), a vicarious learning platform that brings together +10,000 surgeons and he has organized numerous international robotic summits. He leads a research team with the focus on abdominal wall reconstruction, robotic and digital surgery. He has written over 100 original peer reviewed articles, abstracts, and book chapters. He is the editor of five robotic text books with over 100 national & international presentations.