



Kakali Bandyopadhyay, Ph.D.
Chief Scientist

Dr. Kakali Bandyopadhyay is a recognized expert in domains of Public Health, Global Health and Digital Health technologies (Telehealth, Telemedicine). Dr. Bandyopadhyay received her Ph.D. in Biotechnology and Engineering from Indian Institute of Technology. Dr. Bandyopadhyay is an accomplished leader with strong experience in Management Consulting (Big 4), Life Sciences and Healthcare (LSHC) Strategy, Program Leadership, Digital Health Systems, Regulatory compliance

Dr. Bandyopadhyay has more than 22 years of experience in Public Health and Clinical health and Global Health domains including Research and Development (R&D), program leadership, leading development of strategies and execution of multiple successful large federal health programs. Dr. Bandyopadhyay has led multiple Federal Health, State Health, Department of Defense (DoD) Programs as a Principal Investigator, Program Director, Program Manager and as a Capture Team Lead. These programs helped to successfully implement, establish, enhance and expand capabilities on telemedicine, tele mentoring, remote care delivery, electronic Case Reporting, health systems, quality, compliance and data security, systematic reviews, recommendations, and guidelines for patient centric research outcomes.

Dr. Bandyopadhyay led and managed over 40 strategic high-impact Life Sciences and Healthcare scientific programs, serving federal, DoD, commercial (Biotech, Pharmaceutical, Health Technology), non-profit and global health sectors, involving distributed, cross functional teams, stakeholders, and partners. She led and managed a large federal program involving distributed, matrixed, cross functional team of 50+ members to design, develop and deliver enterprise level Assessment Tool for National Public Health System and was nominated for the prestigious Charles C. Shepard award.

Dr Bandyopadhyay has been a presenter at national, international conferences and industry events as speaker, expert panel member. Dr. Bandyopadhyay is a former Member of ASTMH, HIMMS, AMIA, ASM and has authored multiple manuscripts for peer reviewed journals, book chapters, guidelines, evidence-based recommendations, white papers.