

Dr. Deepak More

Research Scientist, Technical Consultant

Qualifications

MBBS. B. J. Medical College and Sassoon General Hospitals, Pune, Maharashtra, India (Yr. 2000)

MD, Clinical Microbiology. B. J. Medical College and Sassoon General Hospitals, Pune, Maharashtra, India (Yr. 2004)

Key Research/work Areas: Infectious Diseases- Clinical Research and Trials, Laboratory Sciences, and Public Health Programs.

Core Strengths: Clinical and Research Laboratory Science- Establishment, implementation, and strengthening of the clinical and research laboratories at organization, programmatic and public health levels. Method development and validations of assays for diagnostics and clinical research including vaccine and biologics development and regulatory licensure. **Regulations and Quality Management Systems-** Training and implementation of GCP, GLP, GCLP, ISO:15189, ISO:17025, allied and complementary quality management systems. **Community based research-** Conceptualization and implementation of medium to large community based clinical research and regulatory studies. **Epidemic & Pandemic emergency response and preparedness-** Strategize & implement actions and preparedness plans in response to epidemics and pandemics.

Work Experience: Deepak has 20 years of professional experience in different capacities across clinical practice, academia, research and programs. He worked for one year as a Medical Officer under the National Health Mission, Maharashtra, following his MBBS. Post-MD he served as Assistant Professor at B. J. Medical College and Sassoon General Hospitals, Pune, Maharashtra, for a year. From 2006 to 2010, he worked at National AIDS Research Institute, Pune contributing to diagnostics, community-based research, clinical trials and quality management systems in HIV and AIDS space. From 2010 to 2016, he played pivotal role of establishing and implementing laboratory requirements in clinical development and licensure of ROTAVAC® Vaccine in affiliation with PATH and THSTI. During 2018 to 2022, he served as technical advisor for Maharashtra State for strengthening TB programs and formulated strategies and plans in response to Covid-19 pandemic and creating resilient public health systems for future endemics and pandemics in affiliation with PATH and JHPIEGO. He served as technical advisor to State of Uttar Pradesh for system strengthening and improvement for medical and paramedical colleges during 2023 to 2024. He is affiliated with Society for Applied Studies since 2016, where he leads and contributes to laboratory operations & management and community based research in infectious diseases.

ORCID Id: <https://orcid.org/0000-0002-9583-9874>

ResearchGate:

Google Scholar: <https://scholar.google.com/citations?user=q8dQbRsAAAAJ&hl=en>