



Dr. MALVIKA SRIVASTAVA

Senior consultant Department of Laboratory Services

Senior Consultant Laboratory Services

Dr. Malvika Srivastava is a Medical doctor with post graduate degree (MD) in Medical Microbiology, with extensive knowledge in Basic Medical Science and its Applied Clinical, Therapeutic, and Diagnostic aspects. She has an experience of over 10 years in various healthcare domains, including managerial roles.

Education and Trainings

- MBBS: MLB Government Medical College, Jhansi, Uttar Pradesh, 2004, India
- MD (Microbiology), Goa Medical College, Goa University, 2011, India

Previous Associations

- Aakash HealthCare Private Limited, Dwarka, New Delhi.
 NABH and NABL accredited tertiary care multi-speciality hospital
- Narayana Superspeciality Hospital, Gurugram, Haryana, India
- Quest Diagnostics India, Gurugram, India
- MIOT HOSPITALS
- Goa Medical College, Goa, India

Fellowships & Awards

- Medical Expertise: MD in Medical Microbiology, with extensive knowledge in Basic Medical Science and its Applied Clinical, Therapeutic, and Diagnostic aspects
- Experience: Over 10 years in various healthcare domains, including managerial roles
- Managerial Role: Led the Clinical Microbiology and Immunology Department at Quest Diagnostics, India, a CAP, and NABL accredited organization
- · Publication: Published articles in National and International journals; contributed to manuscript reviews
- Education: Experience coaching Medical and Nursing students and Laboratory technicians using interactive discussions and "hands-on" approaches
- Operational Skills: Strong analytical, problem-solving, and interpersonal skills; backup signatory in Routine Biochemistry, Clinical Pathology, and Hematology

Additional Skills

- Interpersonal communication and presentation
- KOL Management
- Strategic thinking (technical and marketing)
- Knowledge of e-learning and publication development
- Independent and collaborative work
- Success in fast-paced and commercial environments
- Self-motivated and hardworking