



DR. NEHA MISHRA

Consultant - Infectious Diseases

Qualification

MBBS - Kamineni Institute of Health Sciences, NTR-UHS | MD (Internal Medicine) - MMIMSR, MMU | Post-Doctoral Fellowship (Infectious Diseases) - Christian Medical College, Vellore. | PG DIPLOMA (Infectious Diseases) - University of New South Wales and Medvarsity

Overview

Dr. Neha Mishra is a popular infectious diseases consultant based in Bangalore. She is associated with the Manipal Hospital located at Old Airport Road, Bangalore. She has an experience of over 13 years in her field. She is an expert in treating upper and lower respiratory tract infections, fevers of unknown origin, post-surgical infections, HIV and associated illnesses, etc. She has worked to spread awareness among people about using antibiotics correctly in daily practice. This is called encouraging antimicrobial stewardship. Dr. Mishra completed her MBBS in 2004 from the Kamineri Institute of Health Sciences located in Telangana. Later she pursued her MD in Internal Medicine from MMU, Haryana, in 2010 and then in General Medicine from Maharishi Markandeshwar Institute Of Medical Sciences & Research, Ambala, in 2013. Dr. Mishra has a post-doctoral fellowship in infectious diseases, which she completed at the Christian Medical College in Vellore. She also completed her post-graduation diploma in infectious diseases. She completed it at the University of New South Wales and Medvarsity. For the same reasons, she is often considered the best infectious disease consultant in Bangalore. Dr. Mishra has worked on treating urinary tract infections, respiratory tract infections, abdominal infections, skull-based infections, and others by giving the correct antibiotics. She has treated dengue, chikungunya, malaria, and other tropical infections successfully. She has treated pulmonary and extrapulmonary tuberculosis, bone marrow infections, solid organ transplant infections, complex bacterial infections, etc during her career. She has worked on treating patients with infections to immunocompromised patients. This includes HIV patients and infections that happen after transplants. She is a member of reputed societies like the Clinical Infectious Diseases Society, UP-Diabetes Association, and the Asia Pacific Travel Health Society. Dr. Neha Mishra has presented her papers multiple times at different conventions across the world. Her articles have been published in newspapers like Daily Hunt, Hindustan Times, Bangalore Mirror, Indian Express, and many others. She wrote articles and appeared for interviews during the COVID-19 pandemic to help people navigate the crisis. She has written on topics like COVID-19 vaccines, new COVID strains, cancer, HIV, tuberculosis, and the rise in flu cases. She has participated in a panel to discuss 'Vaccination Beyond Childhood' supported by Pfizer. Dr. Mishra has been trained by the pioneers of the program for infectious diseases during her time at the Christian Medical College. She has been a teaching faculty at the same college for the fellowship in general infectious diseases. Dr. Neha Mishra has written for different national and international journals and publications. She has worked with Delhi University's University College of Medical Science for three years. She was also an Assistant Professor at Sharda University. She speaks languages like English, Hindi, Telugu, and Bengali.

Fellowship & Membership



- · Member of Clinical Infectious Diseases Society
- · Member of The Asia Pacific Travel Health Society
- · Member of UP-Diabetes Association

Field of Expertise

- Appropriate antibiotics for common and rare infections such as Upper or Lower Respiratory Tract Infections, Urinary Tract Infections, Abdominal Infection, Bone and Joint Infection, Infective Endocarditis Skull Base infections etc.
- · Fever of Unknown Origin
- Expertise in Tropical Infections (Dengue, Malaria, Typhoid fever, Leptospirosis, Chikungunya and others)
- Antimicrobial Stewardship (encourage optimal antibiotic usage)
- Expertise in HIV and associated Illnesses
- · Expertise in complicated Extrapulmonary and Pulmonary Tuberculosis including MDR and XDR Tuberculosis
- Post- Surgical and Implant related Infections
- Adult Immunization and Travel Medicine
- Infections associated with Bone Marrow and Solid Organ Transplant, Immunization and Prophylaxis in such hosts.
- · Infections in Immunocompromised host
- · Expertise in Endemic Mycoses
- · Special Interests
- · Promoting Antimicrobial Stewardship and awareness optimal use of antibiotics in day to day practice
- · Infections in immunocompromised host including HIV and Transplant related Infections
- Complicated Bacterial Infections (especially drug resistant bacteria)

Languages Spoken

- English
- Hindi
- Telugu
- Bengali

Awards & Achievements

- Have been trained for Infectious Diseases at Christian Medical College, Vellore, under the guidance of Pioneers of academic program for Infectious Diseases in India.
- · Authored and co-authored multiple National and International publications
- Teaching Faculty for Fellowship General Infectious Diseases conducted by Christian Medical College, supported by NIH
- Paper and poster presentations.

Talks & Publications

- Docs allay reinfection fears, Dr. Ranjit Mohan, Consultant Internal Medicine & Infectious Diseases and Dr. Neha Mishra, Consultant Infectious diseases at Old Airport Road, Manipal hospitals <u>Click Here</u>
- Covid is not over yet- Dr. Neha Mishra, Consultant Infectious Disease, Manipal Hospitals Old Airport Road <u>Click</u> Here
- Coverage Update: Cautious Optimism Dr Neha Mishra, Consultant Infectious Diseases, Manipal Hospitals Old Airport Road Click Here
- Emerging vaccines good enough against new Covid-19 strain: Doctors Dr Neha Mishra, Consultant Infectious Diseases, Manipal Hospitals Old Airport Road; Dr Suchismitha Rajamanya, Consultant Internal Medicine, Manipal



Hospitals Whitefield. Click Here

- VACCINE VOCAB Dr Neha Mishra, Consultant- Infectious Disease, Manipal Hospitals Old Airport Road. <u>Click Here</u>
- Prioritise cancer, HIV patients: Experts- Dr Neha Mishra, Consultant- Infectious diseases, Manipal Hospitals Old Airport Road. <u>Click Here</u>
- Dengue the biggest threat Here is why? Dr Neha Mishra, Consultant Infectious diseases, Manipal Hospitals, Old Airport Road. <u>Click Here</u>
- Is your mother Covid 19 positive? Donâ
 ☐t be negative just follow these steps Dr Neha Mishra, Consultant Infectious Diseases, Manipal Hospitals, Old Airport Road. Click Here
- WHO guidelines may not be relevant, we need India-based facts and figures- Dr Archana M, Consultant Peadiatric, Infectious Diseases, Manipal Hospital, Old Airport Road.; Dr. Neha Mishra, consultant, Infectious Diseases, Manipal Hospit. Click Here
- COVID-19 third wave: Kerala, Karnataka and Tamil Nadu see marginal spike in hospitalisation rate Dr. Neha Mishra, Consultant Infectious Disease, Manipal Hospital, Old Airport Road; ; Dr Manjunath M, Consultant Neurology, Movement Di. Click Here
- Tuberculosis In The Era Of COVID-19 Pandemic And How We Can Turn It Around For Good Dr. Neha Mishra, Consultant - Infectious Diseases, Manipal Hospital Old Airport Road
- · Inbox. Click Here
- Dr. Neha Mishra on Big salute to warriors in white coats | Bangalore Mirror | National Doctor's Day. Click Here
- Dr. Neha Mishra on As weather changes, Bengaluru hospitals witness rise in flu, viral fever cases I The Indian Express Click Here
- Dr Neha Mishra, Dr Basavaraj Kuntoji and Dr Sundar C Ingaleshwar on Spurt in cold and flu cases, symptoms lasting longer than usual, say, doctors | Hindustan Times | Daily Hunt | Today News. Click Here
- Dr. Neha Mishra on Vaccination Beyond Childhood Panel 2 | Voice of Healthcare. Click Here