



## **DR. SAMANJOY MUKHERJEE**

HOD & Consultant - Interventional Cardiology

### **Qualification**

MBBS | MD (Medicine) | DM

### **Overview**

Dr. Samanjoy Mukherjee is a highly skilled Senior Interventional Cardiologist at Manipal Hospitals, Delhi. With over 28 years of experience, Dr. Mukherjee specialises in a comprehensive range of advanced cardiac procedures. His expertise includes complex coronary angioplasties, balloon mitral valvulotomy, device closure of septal defects, peripheral and carotid interventions, electrophysiology, and radiofrequency ablations. Additionally, he is proficient in pacemaker implantation and cardiac resynchronisation therapy (CRT). He is the Best Interventional Cardiologist in Delhi with very high academic qualifications. He did his MBBS from North Bengal Medical College in Darjeeling, further pursued his MD in Medicine from Kasturba Medical College in Manipal, and later acquired a DM in Cardiology from the GB Pant Hospital in New Delhi. This kind of all-round education has equipped him with all the requisite skills to deal with complex heart cases in just the right way with concentration. In his clinical practice, Dr. Mukherjee is known for his patient-centred approach. He would take the time to understand what each patient requires and his background, which ensures that they receive care according to them

and humanely. He has been a trusted name in heart treatments due to his commitment towards improving heart care and helping patients do better. Dr. Mukherjee is actively involved in interventional cardiology procedures research and education. He has contributed to the field of cardiology through his participation in stem cell research, including the first study of autologous stem cell therapy in nonischemic dilated cardiomyopathy. His research has been instrumental in advancing cardiac care and providing new treatment options for patients. He is also a member of several esteemed medical associations, including the Indian Medical Association, the Association of Physicians of India, and the Cardiological Society of India. Dr. Mukherjee consultant interventional cardiologist engages in extended scholarly work and teaching. He contributed to heart medicine through his involvement in research using stem cells that included the very first study wherein the use of a patient's own stem cells in treating nonischemic dilated cardiomyopathy was applied. His work greatly improved heart care, from what seems to be a new treatment option for patients. For exceptional heart care by an expert, Dr. Samanjoy Mukherjee brings a mix of experience, advanced skill and kind care. A true strong commitment to patient health in such trying times makes him a very important part of Manipal Hospitals and a source of hope for his patients.

### **Field of Expertise**

- He has vast experience in complex coronary angioplasties especially Left main and bifurcation lesions, Rotablation and Chronic total occlusion
- He is well versed in Balloon Mitral valvulotomy, device closure of septal defects, peripheral and carotid interventions, Electrophysiology and Radiofrequency ablations, pacemaker implantation and CRT as well
- He has been actively involved in Stem cell research and

performed the first study of Autologous Stem Cell therapy in Nonischemic Dilated Cardiomyopathy

### Languages Spoken

- Hindi
- English

### Talks & Publications

- Dr. Samanjoy Mukherjee says one needs to take step wise approach in treating Hypertension on World Hypertension Day in The Indian Express. [Click Here](#)
- Dr. Samanjoy Mukherjee on Why should you get your heart checked post-COVID-19? in Cosmopolitan Online this World Heart Day. [Click Here](#)
- Dr. Samanjoy Mukherjee talks about common long covid symptoms in vaccinated people that you should know in Times of India (Digital) | Video Byte. [Click Here](#)
- Dr. Samanjoy Mukherjee on Heart attacks increase in winter, outdoor morning walks should be avoided: Doctors The Times of India. [Click Here](#)
- If you have Diabetes and hypertension, you need to take special care of your heart. [Click Here](#)