



Dr Swapan Kumar De

MBBS, MD (Cardiology, IPGMER Kolkata), DM (Cardiology, IPGMER Kolkata) 32+ Years Experience

Dr Swapan Kumar De is a top Cardiologist in Kolkata at Apollo Multispecialty Hospitals . Book appointment online with Dr Swapan Kumar De at Ask Apollo.

Hospitals

Apollo Hospitals, Kolkata,

Doctor's Working Weekdays Mon - Sun Doctor's Working Hours 12:00 -12:01



Call Now



Book Appointment

Overview

Dr. Swapan Kumar De is a highly experienced Cardiologist based in Kolkata, West Bengal, with an impressive 32 years of dedicated service in the field of cardiology. As a medical professional who holds an MBBS, MD in Cardiology, and a DM in Cardiology, all from the prestigious Institute of Post Graduate Medical Education & Research (IPGMER) in Kolkata, Dr. De has honed his expertise through rigorous training and practical experience. His commitment to patient care and his extensive knowledge makes him a trusted healthcare provider in the community.

Fluent in Bengali and English, Dr. De is able to communicate effectively with a diverse range of patients, ensuring a better understanding of their health needs. Whether it is diagnosing complex cardiovascular conditions or providing tailored treatment plans, he approaches each case with diligence and compassion. Dr. De's dedication to cardiology not only emphasizes his skill in managing heart conditions but also showcases his ongoing commitment to improving cardiovascular health in his patients.

Recognized by his peers and the community, Dr. Swapan Kumar De operates as an exclusive partner in cardiology, reflecting his reputable standing in the medical field. As a Cardiologist, he is focused on helping patients lead healthier lives through proactive cardiac care and management. His wealth of knowledge and patient-centered approach makes him a valuable asset to anyone in need of cardiovascular expertise in Kolkata.

Experience

Full-time Interventional Cardiologist

Apollo Multispeciality Hospital, Kolkata

Since February 2004 – Present

Teaching Faculty in Cardiology

Medical College Hospital, Calcutta; NRS Medical College; SSKM; IPGMER, Calcutta

Role: Basic teacher in cardiology for postgraduate medical education

Previous Positions:

1. Cardiologist (Full Time)

Calcutta Medical College Hospital

August 1990 – November 1993

2. Interventional Cardiologist (Full Time)

SSKM & IPGMER Hospital, Kolkata

November 1993 – August 1996

3. Interventional Cardiologist (Full Time)

Ruby General Hospital, Kolkata

September 1996 – August 2001

4. Senior Interventional Cardiologist (Full Time)

AMRI Hospital, Kolkata

September 2001 – January 2004

Membership

- 1. Indian Society of Electrophysiology
- 2. Association of Physicians of the Indian Cardiological Society of India.
- 3. Life Member of Rotary Club of North Calcutta

Research and Publication

• A Comparative Study of Amineptine with Imipramine in Depression

Indian Journal of Physiology & Allied Science

1993, Vol. 47, No. 2

 Biochemical Study to Classify Two Different Types of Depression and Determine the Type of Antidepressant Drugs to be Effective in Such Cases

Indian Journal of Clinical Biochemistry

January 1993, Vol. 47, No. 2

• Tricuspid Atresia with D-Transposition and Common Atrium

Journal of the Indian Medical Association

October 1992, Vol. 90, No. 10

Frequently Asked Questions

1. Where does Dr. Swapan Kumar De practice?

Dr. Swapan Kumar De is a practicing physician at Apollo Multispecialty Hospitals. This hospital provides comprehensive healthcare services.

2. Who is Dr. Swapan Kumar De?

Dr Swapan Kumar De is a renowned Cardiologist with over 32 years of experience. He practices in Kolkata at Apollo Multispecialty Hospitals. Dr Swapan Kumar De holds a degree in MBBS, MD & DM(Card.). He provides treatments including Coronary Angiography, Pacemaker Implantation, Angioplasty and Stent Placement, Cardiac Catheterization, and Balloon Valvuloplasty. He specializes in treating conditions like Blood Pressure Monitoring, Cardiac Rehabilitation, Coronary Artery Disease, Valvular Heart Disease, and more.

3. Why do patients visit Dr. Swapan Kumar De?

Patients seek Dr. Swapan Kumar De's expertise for treatment of chest pain, temporary pacemaker implantation, and device closure procedures for congenital heart diseases. For additional information, please refer to his professional profile.

4. What is Dr. Swapan Kumar De's specialization?

Dr Swapan Kumar De specializes in Cardiology. He has expertise in treating conditions such as Blood Pressure Monitoring, Cardiac Rehabilitation, Coronary Artery Disease, Valvular Heart Disease, and more. His key treatments include Coronary Angiography, Pacemaker Implantation, Angioplasty and Stent Placement, Cardiac Catheterization, and Balloon Valvuloplasty.

5. What are Dr. Swapan Kumar De's medical qualifications?

Dr Swapan Kumar De holds MBBS, MD & DM(Card.), reflecting his comprehensive education in the field of Cardiology.

6. How many years of experience does Dr. Swapan Kumar De have?

Dr. Swapan Kumar De possesses 42 years of experience in cardiology. His extensive career reflects significant expertise in the field.

7. What does a Cardiologist do?

Cardiologists diagnose and treat heart and blood vessel diseases. Surgical cardiologists perform open-chest heart surgery.

8. When should I consult a cardiologist?

Consult a cardiologist if you experience chest pain, shortness of breath, irregular heartbeat, high blood pressure, or dizziness. These symptoms may indicate a cardiovascular issue requiring expert medical attention.

9. What to expect at my first visit to a heart specialist?

Your first cardiology appointment will involve a comprehensive medical history review and physical examination, including blood pressure and heart rate checks. A cardiac exam, potentially including an electrocardiogram (ECG), will assess your risk for coronary artery disease.

10. How do cardiologists diagnose blocked arteries?

Cardiologists employ various diagnostic tests to identify blocked arteries. These include a stress electrocardiogram (ECG), echocardiogram (2D echo), computed tomography (CT) scan, ultrasound, lipid profile blood test, chest X-ray, and coronary angiography (angiogram).