



## Dr. Sagar Shah

MBBS M D ( Medicine) DM (Cardiology), DrNB, Fellow In Structural Interventions @ Sapporo Cardiovascular Clinic, Japan 3+ Years Experience

Dr. Sagar Shah is a Cardiologist in Bangalore at Apollo Hospitals Sheshadripuram . Book appointment online with Dr. Sagar Shah at Ask Apollo.

### Hospitals

[Apollo Hospitals, Seshadripuram ,](#)

Doctor's Working  
Weekdays  
Mon - Sun (IP)

Doctor's Working  
Hours  
00:00 -23:45

Phone Icon  
Call Now

Calendar Icon  
Book Appointment

## Overview

Dr. Sagar is a dedicated Cardiologist with over 9 years of combined professional and residency experience in leading government and private medical institutions across the globe. Having spent more than 3 years in professional practice and 6 years in intensive residency training, he has gained comprehensive expertise in diagnosing and treating coronary artery disease with precision and care. His strong academic foundation and clinical exposure have enabled him to develop a patient-centered approach that emphasizes accurate diagnosis, advanced treatment strategies, and long-term cardiovascular health management.

## Experience

- Clinical fellow in structural interventions at Sapporo Cardiovascular Clinic, Japan. Involved in planning and execution of various structural interventions like TAVI, M-TEER, LAAC, ASD, PFO closure and PDA device closure
- Interventional Cardiologist | Baroda Heart Institute and Research Center
- Resident Cardiologist | Amrita Institute, Kochi, Kerala

- Resident Physician | Government Medical College, Surat, Gujarat
- Undergraduate Student & Resident Intern | SMIMER, Surat, Gujarat

## Awards

- Awarded Dr Haridas Gold medal for securing top position in Cardiology in external & internal assessment
- Performed highest Cath procedures in batch and was awarded Chief Resident for Batch of '21
- Represented Amrita and won Best Case presentation at International Cardiovascular Genomic Conference in Nov'20
- Secured a position in National Top 10 rankers at AV Gandhi Thesis Awards for work on "Preoperative Left Atrial Volume
- assessment by 3D Echocardiography and NT Pro BNP levels for prediction of Postoperative Atrial Fibrillation after elective
- CABG in patients with sinus rhythm" across 100 submissions

## Research and Publication

### Nominated for Live Clinical Case Presentation:

- PHFI cardiology masterclass in March 2021
- National CME by Manipal Cardiology CME in Feb 2021
- National CME by SRIHER in Sept 2020

### Publications:

- Hachinohe, D., Horita, R., Sagar, S. et al. Transcatheter mitral valve replacement in failed surgical annuloplasty ring with Impella support. *Cardiovasc Interv and Ther* (2024).  
<https://doi.org/10.1007/s12928-024-01068-4>
- Thrombus-in-transit involving all four chambers of the heart in a patient presenting with acute pulmonary embolism, Praveen G. Pai, Nischal N. Hegde, Sagar Shah, *Journal of Cardiology Cases*, 2022 ISSN 1878-5409, <https://doi.org/10.1016/j.jccase.2022.04.018>
- Impact of IABP on Clinical Outcomes in patients with Cardiogenic Shock-A 10-year experience-observational study – Dr. Sagar Shah, Dr. Rajesh Thachathodiyl, Nisha Annie George, *JCDR*. 2021, Issue 7: 174-191, DOI: 10.31838/jcdr.2022.12.07.17

- Ventilatory support in cases of Organophosphorus Poisoning – Sagar Shah, Pavan Soni, Mahesh G. Solu, Vivek Garg, Ankit Mundra, Aakanksha Pathria – JAPI ISSN 004-5772 VOLUME: 65
- Organophosphate Induced Delayed Neuropathy (OPIDN) – Sagar Shah, Mahesh G. Solu, Vivek Garg, Ankit Mundra, Pavan Soni – JAPI ISSN 004-5772 VOLUME: 65

## Frequently Asked Questions