



DR. LALITADITYA MALIK

Consultant - Cardiothoracic Vascular Surgery

Qualification

MBBS | MS | MCh (C.T.V.S)

Overview

Dr. Lalitaditya Malik is the foremost cardiothoracic surgeon in Jaipur, Rajasthan and is well known across the nation for his exceptional surgical skill in Minimally Invasive Cardiac Surgery with over 15 years of experience in the field of Cardiac Surgery. He completed his MBBS in Surgery and MS in General Surgery from Ravindra Nath Tagore Medical College, Udaipur, Rajasthan University of Health Sciences, Jaipur. Dr. Lalit Malik did his MCh in Cardio Thoracic and Vascular Surgery from the Postgraduate Institute of Medical Education and Research, Dr. RAM Manohar Lohia Hospital, New Delhi. Dr. Lalitaditya Malik's expertise includes: MICS - Totally Arterial Bypass Surgery, MICS - Value Repair/Replacement (MVR, AVR, DVR), MICS - Congenital Heart Surgeries, Surgery of aortic-dissection and aortic aneurysm, Endoscopic heart Surgery, Endoscopic value repair/replacement (MVR /AVR), Redo Cardiac Surgery and CABG in patients with poor ventricular function Surgery for heart failure including Heart transplantation & Ventricular assist devices. As a Cardiac surgeon in Jaipur, having experienced well over 8000 surgeries on both adult and paediatric, Dr. Lalitaditya Malik ensures the highest level of quality in cardiac care and outcomes. He is a renowned Minimally Invasive Heart Surgeon pioneer in MICS -Total Arterial Bypass Surgery in Rajasthan and nationwide. He possesses an exceptional surgical record and over the years he rendered his service and saved the lives of patients from every state of India and around the rest of Southeast Asia. Dr. Lalitaditya Malik is fluent in English and Hindi and can communicate effectively with patients. Patients from across the country reach out to him for the treatment of various heart ailments and complex surgeries. He dedicates time to listening to his patients and providing them with holistic and optimal care. Dr. Lalitaditya Malik has contributed academically also through his papers published in the Asian Cardiovascular and Thoracic Annals Journal, Journal of the Egyptian Society of Cardiothoracic Surgery and more.

Fellowship & Membership

Fellowship in ECMO New Delhi 2013.

Field of Expertise

- MICS Totally Arterial Bypass Surgery
- MICS Value Repair/Replacement (MVR, AVR, DVR)
- MICS Congenital Heart Surgeries
- Surgery of Aortic Dissection and Aortic Aneurysm



- Endoscopic Heart Surgery
- Endoscopic Valve Repair/ Replacement (MVR /AVR)
- · Redo Cardiac Surgery
- CABG in patients with poor ventricular function surgery for heart failure including Heart transplantation & Ventricular Assist Devices

Languages Spoken

- Hindi
- English

Talks & Publications

- Idiopathic isolated annular dilatation causing congenital Mitral regurgitation. (Published in Annals of paediatric cardiology 2012 Jul- dec5(2)200-202)
- Left atrial appendage myxoma masquerading as a left atrial appendage thrombus. (Published in Asian Cardiovascular and Thoracic Annals Journal 2013.21:205).
- Single right atrial diverticulum a case report and overview on aetiology and management. (Published in Asian Cardiovascular and Thoracic Annals journal, July 2013).
- Complete coronary stent fracture(type5) with pseudoaneurysm formation in the right coronary artery managed by surgical revascularization(Published in Journal of the Egyptian Society of Cardiothoracic Surgery, June 2017)
- Bilateral internal thoracic arteries are enough for total coronary Revascularization. (Published in Indian Journal
 of Thoracic and Cardiovascular Surgery 2017,33(4),291-295.).