### Clinical Opinion from Dr. Y K Mishra At Manipal Hospital, Dwarka, New Delhi

nanipalhospitals

We would like to inform you that your case was reviewed by Senior Cardiac Surgeon Dr. Y K Mishra - Chief and Director at Manipal Hospital, Dwarka, New Delhi.

DR. Y K MISHRA IS ONE OF THE MOST RENOWNED AND ONLY WELL KNOWN ROBOTIC AND MINIMALLY INVASIVE CARDIAC SURGEONS IN ASIA AND TO HIS CREDIT HE HAS OPERATED MORE THAN 25,000 SUCCESSFUL CARDIAC CASES IN INDIA.

\_\_\_\_\_

#### **ADVISED OPINION:**

AS per the shared reports, patient will require detailed clinical evaluation followed by Minimal invasive redo-MVR with tissue valve.

Final line of treatment will be decided after detailed clinical evaluation.

**Success Rate- 97% PATIENT IS ADVISED TO TAKE URGENT ACTION** 

#### **Costings:**

Cost of Evaluation: 500-700 USD Approx 1-2 Days on OPD Basis Cost of Surgery: 16000-18000 USD Approx (with 8 days hospitalization included in the package)

Stay in India: 3 week

\*Note: The treatment plan may change after complete evaluation of the patient. Any change of treatment plan will be in the best interest of the patient keeping specific findings in mind.

\_\_\_\_\_\_

======

#### **Inclusions:**

- 1. Pre workup for recipient & donor (Only in Organ Transplant Cases) 1. Bed charges
- 2. Clinical Lab Charges
- 3. Professional Charges
- 4. Nursing Charges
- 5. Dietary Charges for the patient and an attendant
- 6. Operation Theatre charges
- 7. Anesthetist charges
- 8. Procedure charges
- 9. Airport Pickup and Drop facility
- 10. FRRO and visa extension coordination charges
- 11. Meet & Greet at the Airport

#### **Exclusions:**

- 1. Accommodation Charges
- 2. Special investigations / drugs / consumables / Blood products
- 3. Stay beyond package period
- 4. Additional procedures
- 5. Laundry, Telephone and in room dining other than the international set menu that will be served 6. Cost of valve / implants / conduits and grafts

-----

#### **HOSPITAL & SURGEON:**

## <u>DR.YUGAL K MISHRA WITH MANIPAL HOSPITAL, NEW DELHI – INDIA(Profile Attached)</u>

#### ABOUT DR. YUGAL K MISHRA

Head of Cardiac Sciences & Chief Cardio Thoracic Vascular Surgeon

Dr Yugal K Mishra currently serves Manipal Hospital, Dwarka, New Delhi as the Head – Cardiac Sciences and Chief – Cardio Thoracic Vascular Surgery. An internationally known expert in cardiac care, Padma Bhushan recipient, Dr Mishra brings forth a rich and varied experience spanning over 30 years in quality heart care with intense specialization in Minimally Invasive Cardiac Surgery which includes MIDCAB, OPCAB, and Port Access Approach for Mitral Valve Surgery and ASD closure.

He has performed more than 25,000 Open Heart Surgeries, which include Minimally Invasive Cardiac Surgery, Port Access Approach (Key Hole) for Valve Surgery, Atrial Septal Defect (ASD) Closure, Carotid Artery Endarterectomy, Aortic Aneurysms, Extracorporeal Life Support, Cardiac Arrhythmia Surgery, Total Arterial Revascularization, Minimally Invasive Coronary Artery Surgery on Beating Heart and Bentall's Operation with excellent results.

One of the most renowned and well known as Robotic & Minimally Invasive Cardiac Surgeons in Asia, Dr. Yugal K. Mishra has to his credit more than 500 successfully operated Robotic Cardiac cases in India.

Dr Mishra has held the prestigious positions of President of Indian Association of Cardiovascular and Thoracic Surgeons, Society of Minimally Invasive Cardiovascular Surgeons of India; Life member, Cardiological Society of India and Fellow (Cardiovascular Surgery), Thoracic Centre, University Hospital Uppsala, Sweden.

#### ABOUT MANIPAL HOSPITAL

Manipal Hospitals is one of India's foremost multi-speciality healthcare providers catering to both Indian and international patients. Manipal Hospitals is one of Asia's largest health care providers which is devoted in providing world class health care to one and every one. Manipal Hospital Dwarka, is a multi super speciality tertiary care healthcare facility, delivering world-class healthcare, at an optimum cost. Manipal is a renowned, world class

network of healthcare establishments in India focusing on preventive, curative & rehabilitative care and is preferred by patients from country.

With cutting-edge infrastructure, 24X7 emergency and trauma services, 380 beds with 13 modular state-of-art OTs, 118 critical care beds, along with technological advancements like automated pneumatic chute system, telemedicine, remote monitoring, artificial intelligence, virtual reality, augmented thinking, EMR, etc. It has 16 hospitals in 14 locations across 6 states in India, 1 quaternary care, 8 Tertiary cares, 7 secondary care Hospitals, 2 primary clinics in India and 1 clinic in Nigeria. It serves 2 million patients annually having over 5900 beds.

Hope this vital information will help you in deciding positively to avail treatment in our hospital. Kindly go through the details carefully and in case of any query or concern please feel free to contact me.

Hope to hear from you soon.

Thanks and Regards Zeba - Patient Coordinator Phone/Whatsapp: +91 9372740502

# manipalhospitals

LIFE'S ON





### Dr Yugal Kishore Mishra

Chief Of Clinical Services, Head Of Cardiac-Sciences And Chief Cardio Vascular Surgeon

MBBS, S. S. Medical College Rewa, (M.P.) India,1980 | MS (Surgery), S. S. Medical College Rewa, (M.P.) India, 1984 | Ph.D (Cardiovascular Surgery), Bakulev Institute of Cardio-Vascular Surgery, Moscow, Russia, 1991

Dr. Yugal Kishore Mishra is the Head of Cardiac Sciences and Chief Cardio Vascular Surgeon at Manipal Hospitals. His expertise ranges from Minimally Invasive Cardiac Surgery to Robotic Cardiac Surgery to Heart Transplantation. He has been conferred with lifetime achievement award by APJ Abdul Kalam in 2006.

#### FELLOWSHIP & MEMBERSHIP

- President, Indian Association of Cardiovascular Thoracic Surgeons of India
- President, Society of Minimally Invasive Cardiovascular and Thoracic Surgeons of India
- Council Member, Association of Thoracic and Cardiovascular Surgeons of Asia
- Executive Committee Member, Society for Heart Failure and Transplantation
- Member, European Association for Cardio-thoracic Surgery
- Member, International Society for Minimally Invasive Cardiac Surgery
- Member, The Society of Thoracic Surgeons
- Member, Asian Society for Cardiovascular and Thoracic surgery
- Founder, Indian College of Cardiology
- Fellow Association of Thoracic and Cardiovascular Surgeons of India
- · Life Member, Cardiological Society of India
- Fellow (Cardiovascular Surgery), Thoracic Centre, University Hospital Uppsala, Sweden
- Fellow, Association of Thoracic and Cardiovascular Surgeons of India

#### **AWARDS & ACHIEVEMENTS**

- Rashtritya Ratan Award by International Study Circle-2005
- Lifetime Achievement Award by World Congress on Clinical and Preventive Cardiology (WCCPC) conferred by Dr. A. P. J. Abdul Kalam - 2006
- Honoris Causa Doctorate (Doctor of Science) conferred by Governor of Madhya Pradesh and Chancellor of Rani Durgavati Vishwavidyalaya
- Principal Investigator: Mitral Valve Repair with Coapsis annuloplasty on beating hear
- Principal Investigator: Coronary Study (CABG on Pump and off the pump

#### **FIELD OF EXPERTISE**

- · Minimally Invasive Cardiac Surgery
- Robotic Cardiac Surgery
- Redo Valve and Coronary Surgeries
- · Surgery of ascending aortic aneurysms and dissections
- CABG in patients with poor ventricular function
- · Valve repair and replacement
- Surgery for heart failure including heart transplantation
  ventricular assist devices
- Total Arterial Coronary Bypass
- Carotid Angioplasty And Stenting
- Coronary Angioplasty / Bypass Surgery
- TAVI
- TAVR



