



HEART FAILURE

Reviving Hearts, Renewing Hope

From early detection to complex surgeries, we offer comprehensive heart failure care.



Monday to Saturday 🥙 9:30 AM - 7:00 PM



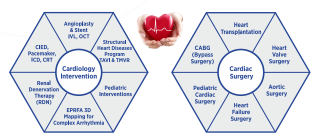






WHY US?

> Advanced cardiac care:



- > Experienced team in **high-volume** complex procedures, surgeries, transplants and assist devices
- Integrated care by cardiologists, surgeons and intensivists
- > **Dedicated OPD** hours for personalised treatment planning
- > 24/7 emergency access with dedicated ambulance and helpline





WE LEAD IN INNOVATION AND CARE

- > First RDN Therapy in Gujarat Using Spyral Catheter
- The Pioneer of **Heart Transplant & TAVI Program -**Highest TAVI + TMVR in Gujarat
- > First-Ever Successful Robotic Bypass Surgery in Gujarat
- > Asia's First Bloodless Heart Transplant
- > Established a Successful Heart Transplant Unit
- Centre of Excellence in Cardiac Science Certified
 by American College of Cardiology (ACC)
- > Pioneer in Minimally invasive Heart Surgery





MEET OUR EXPERTS

HEART FAILURE CARDIOLOGISTS:

Dr Keyur Parikh | Dr Milan Chag | Dr Hemang Baxi |
Dr Urmil Shah | Dr Anish Chandarana | Dr Ajay Naik |
Dr Satya Gupta | Dr Vipul Kapoor | Dr Tejas V. Patel |
Dr Hiren Kevadiya | Dr Kashyap Sheth

CARDIOTHORACIC & HEART TRANSPLANT SURGEONS:

Dr Dhiren Shah | Dr Dhaval Naik | Dr Shaunak Shah | Dr Amit Chandan | Dr Nikunj Vyas | Dr Dhyanil Trivedi

CARDIAC DEVICES FOR HEART FAILURE:

Dr Ajay Naik Dr Hiren Kevadiya

TAVI, TAMR, EVAR & STRUCTURAL HEART INTERVENTIONS FOR HEART FAILURE:

Dr Milan Chag Dr Vipul Kapoor Dr Tejas V. Patel

• CARDIAC ANAESTHETISTS & INTENSIVISTS FOR ADVANCED HEART FAILURE:

Dr Niren Bhavsar | Dr Hiren Dholakia | Dr Chintan Sheth

• ECMO AND LVAD (ARTIFICIAL HEART - LUNG):

Dr Dhaval Naik | Dr Dhiren Shah | Dr Amit Chandan | Dr Nikunj Vyas | Dr Dhyanil Trivedi | Dr Niren bhavsar | Dr Hiren Dholakia | Dr Chintan Sheth | Ulhas Padhiyar | Dhanyata Dholakia





Consult our experts today

YOUR HEART DESERVES THE UTMOST CARE

Call For Appointment:

