Key features of Neonatal & Paediatric Critical Care Program

- Highly qualified intensive care team to treat critical neonates.
- State-of-the-art 12 bedded advanced neonatology setup, well equipped with conventional as well as high frequency oscillatory ventilation (HFOV-SLE 5000) with facility of Nitric Oxide(NO) delivery.
- Special respiratory care of premature babies with non invasive ventilation (i.e. bubble CPAP) HFOV.
- Well equipped designated PICU (4 bedded-Pediatric ICU) & 5 Bedded Paediatric Surgical ICU.
- Special care for infection control with 0.3 micron Hepa filters in ICU.
- Facilities for multi para invasive monitoring, peritoneal dialysis, bedside ultrasonography, total parenteral nutrition, photo therapy.
- Multi-disciplinary intervention program with facilities like in-house paediatric surgery, Fibreoptic bronchoscopy, post trauma care and state’s first High end paediatric cardiology unit.
- 24x7 emergency support and paediatric transport team equipped with paediatric ventilators (PICU on wheels).

State-of-the-art treatment for complex critical patients:-

- High Frequency Oscillator
- Nitric oxide therapy for PPHN
- Fibre optic Bronchoscopy
- Care of extremely premature & Low birth weight babies
- Paediatric Echocardiography
- All kind of Pediatric Surgeries
- Bubble CPAP

Dr. Amit Chitaliya, MB, D.Ped, Paediatric Critical Care Medicine (Berlin)
Director Paediatric Critical Care-CIMS Hospital (M) +91-90999874000
Graduate and Post graduate(paediatrics)-B) Medical College, Ahmedabad. Did his “Fellowship in Paediatric Cardiac Critical Care” from Narayana Hrudlaya, Bangalore and provided his services as a Consultant in Paediatric Critical Care at Lotus children’s hospital and Care Hospital-Hyderabad over 3 years. He brings along wide experience in field of Paediatric Critical Care from various renowned institutes across the globe like Charite’ Institute-Germany. He had undergone extensive training upon HFOV, ECMO and paediatric Fibre optic Bronchoscopy from German Heart institute-Berlin & European Respiratory Society - France.

Dr. Shaunak Shah, MS, MCh, DNB, Congenital Cardiac Surgeon (M) +91-9825044502
MBBS & MS from Medical College, Baroda. Obtained MCh and DNB in Cardiac Surgery at Sanjay Gandhi Post Graduate Institute of Medical Science, Lucknow. Trained in Congenital Heart Surgery at Madras Medical Mission, Chennai. In addition to Paediatric Cardiac Surgery, his other area of interest is GUCH (Grown up Congenital Heart Disease), & Aortic Root problems (Bentall’s and Ross procedure). Neonatal corrective cardiac surgery and cost containment in congenital cardiac surgery.

Dr. Kashyap Sheth, D.Ped., MD, DNB (Ped), FNB (Ped) (M) +91-99246 12288
Consultant, Department of Paediatric Cardiology, CIMS. Has done his basic medical education from NHL Medical College and F.N.B from Escorts Heart Institute & Research Center. First fellow in Gujarat State working exclusively in speciality of paediatric cardiology. Has ample experience in Paediatric Cardiac Interventions, Paediatric Cardiac Critical Care and Post Operative Management. Ex-Assistant Professor in Paediatric Cardiology at U.N Mehta Institute of Cardiology and Research Center, Ahmedabad. Has published articles and abstracts in reputed journals along with case presentation at conferences.

Dr. Divyesh Sadadwala, MD(Ped.) (Gold Medalist), FPC (M) +91-82383 39980

Ensuring the best care in initial steps of their lives.

We deliver
STATE-OF-THE-ART
PEDIATRIC CRITICAL CARE SERVICES
Determined to provide seamless & comprehensive health care services for the children, regardless of how complex their problems may be......