

VINAYAK CHILD HOSPITAL

(A Unit of VACHCH Pvt. Ltd.)

ममता का विश्वास हमारे साध





Dr. Gaurav Vishal MBBS, MD (Paediatrics) Consultant



Dr. Sweta Shekhar

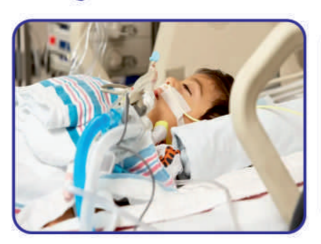
MBBS, MD
Director

Jailhata Chowk, Sarvoday Nagar, Daltonganj - 822101, Palamu (Jharkhand)

Mobile: 8235550925, 7091209599 E-mail: vinayakchildcare@gmail.com

FACILITIES AVAILABLE

- 🍁 24 घंटे इमरजेन्सी सेवा।
- 🍄 NICU (नवजात शिशु कक्ष) : वेंटिलेटर, (CPAP) सी पैप, हाई फ्लो |
- 🍄 PICU (12 साल के बच्चों तक का ICU) 24 घंटे ऑक्सीजन एवं वेंटिलेटर युक्त I
- 💠 स्पेशल मदर एवं चाइल्ड कक्ष । (कंगारू मदर केयर)
- 💠 ओ.पी.डी., एक्स-रे, फार्मेसी, पैथोलॉजी।
- 🌣 आधुनिक ऑपरेशन थियेटर (OT) विशिष्टता प्राप्त डाक्टरों के द्वारा संचालित ।
- 🌣 बच्चों के सभी प्रकार की सर्जरी |
- 💠 अभिभावक के ठहरने कि व्यवस्था।
- 💠 आयुष्मान भारत एवं इ. एस. आई. कार्ड धारक को निःशुल्क इलाज 🛭





SURGICAL UNIT

Expert and highly qualified M.Ch.
 Child Surgeon are available on every
 Saturday & Sunday.





X-RAY & PATHOLOGICAL TEST

- X-Ray facilities available.
- Clinical Pathology.





NICU

- Step down NICU of 10 beds will provide facility based level 2 care under strict supervision of doctor round the clock.
- 24 x 7 doctor available.
- Trained GNM B.Sc. Nursing 1 per 3 beds round the clock.
- Central oxygen supply ensured to new born.
- Space available for mothers.
- ❖ Feeding & KMC Rooms.
- Effort are on to reduce infant modality rate from presently 3% in Jharkhand to 0% percentage.

CRITICAL NICU

- 5 beds will provide level 3 care to all critical new borns.
- 24 x 7 Doctor availability.
- Trained GNM B.Sc. Nursing 1 per 3 beds round the clock.
- Central oxygen supply with humidifier to all new borns.
- Feeding & KMC Rooms.
- Family based care provided under strict doctor supervision.
- Aim to provide best quality of treatment.





BUBBLE CPAP

Bubble CPAP is a non-invasive ventilation strategy for newborns with infant respiratory distress syndrome (IRDS). It is one of the methods by which continuous positive airway pressure (CPAP) is delivered to a spontaneously breathing newborn to maintain lung volumes during expiration.





HFNO SYSTEM



Reproduced and modified with permission from Fischer and Paykel Healthcare.

Gas mixture conditioning HFNO provides a relative humidity of nearly 100% with the gas warmed to between 34°C and 37°C compared with low flow 'oxygenation' or the high concentration oxygen mask, HFNO improves patient tolerance by reducing the sensation of respiratory distress and mouth dryness.



Jailhata Chowk, Sarvoday Nagar, Daltonganj - 822101, Palamu (Jharkhand)
Mobile : 8235550925, 7091209599 • E-mail : vinayakchildcare@gmail.com