

Date: 24 OCT 2025

To,

Child Safe Foundation,

Pune.

B/O MINAKSHI GAUTAM NAKRANI - 2

Sex:- Female

Date Of Birth :- 24/09/2025 Age:- 30 Days IPD No. :- 421 OPD No. :- 11379

Date Of Admission :- 29/09/2025

Add:- A/P:- Sambhaji Nagar, Tal:- Karvir, Dist:- Kolhapur:- 416012.

Suffering from :- 28WKS/PRETERM/ELBW(940GM)/RDS/NNJ/FEED ESTABLISHMENT.

I have the following plan of management.

Oxygen/Ventilator/ Blood Investigations And X-ray As Needed.

(NICU admission as still recovery 5 To 6 Weeks)

Estimated Expenditure: 3,20,000/- To 3,50,000/- (Three Lakh Twenty Thousand To Three Lakh Fifty Thousand.)

Sign of Treating Doctor:


Dr. Vijay Mali
 M.D. IMNCI.FICNP(U.K.)
 Reg. No. - 77807
 NICE Hospital, Kolhapur.

Hospital Stamp:



6/17

पिता का नाम / Father's Name
VISHRAM KARSAN NAKRANI

जन्म की तारीख /
Date of Birth:
05/01/1990

हस्ताक्षर / Signature



SUPPER PATHOLOGY LABORATORY
FAST · ACCURATE · RELIABLE

REG. NO. MCR/0886/2004
LABORATORY TEST REPORT

NAME :- B/O MINAKSHI NAKRANI (F)
REF. BY :- DR. VIDAY MALI MBBS, MD (PED)
LAB NO. :- 11 191025
Sample Collected Outside the Laboratory

AGE/GENDER :- 26 Days / F
REGISTERED ON :- 19/10/2003 09:29 AM
COLLECTED ON :- 19/10/2025 09:29 AM
PRINTED ON :- 19/10/2025 7:46 PM

HAEMOGRAM

Test	Result	Units	Normal Range	Histogram
Haemoglobin	- 7.80	gms%		
RBC Count	- 2.66	millions / μ L	M: 3.5-5.2, F: 3.8-5.2, Infant: 1.6-2.0, Child: 3.5-4.8	
PCV	- 21.5	%	M: 40-54, F: 38-47	
MCV	- 80.8	fL	80 - 90	
MCH	- 29.3	Pg	23 - 34	
MCHC	- 36.3	g/dl	30 - 36	
RDW CV	- 14.8	%	11.0 - 14.5	
RDW SD	- 53.1	fL	35 - 56	
WBC Count	- 13700	cells/cumm	5000 - 16000	
Neutrophils	- 41	%	40 - 75	
Lymphocytes	- 56	%	20 - 45	
Eosinophils	- 01	%	1 - 8	
Monocytes	- 03	%	2 - 10	
Basophile	- 00	%	0 - 1	
Platelet Count	- 413000	/cumm	150000 - 400000	
PCT	- 4.29	%	0.08 - 1.0	
MPV	- 10.4	fL	7.4 - 10.4	
PDW	- 16.7	%	10 - 15	
E.S.R.	- 0NS	At the end of 1 Hr	0 - 20	

(Dr. Westergren Method)
RBC Morphology - MICROCYTOSIS +
WBC Morphology - RELATIVE LYMPHOCYTOSIS
Platelets - ADEQUATE ON SMEAR

DR. SUSHRANG M. PATIL
MD (PHE)

100, Datta Hospital, 4th Lane, Rajawade, Kolhapur
0279822180, 904563080

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SUPPER

PATHOLOGY LABORATORY

FAST · ACCURATE · RELIABLE

Reg. No. MEVC/0006/2024

LABORATORY TEST REPORT

NAME :- **B/O MINAKSHI NARKARNI [I]**

REF. BY :- **Dr. VIJAY MALI MBBS, MD [PED]**

LAB NO. :- **6 211025**

Sample Collected Outside the Laboratory

AGE/GENDER :- **25 Days / F**

REGISTERED ON :- **21/10/2025 09:12 AM**

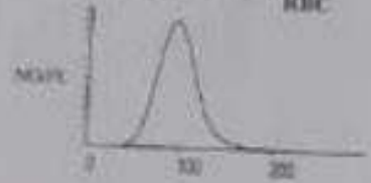
COLLECTED ON :- **21/10/2025 09:12 AM**

PRINTED ON :- **21/10/2025 2:06 PM**

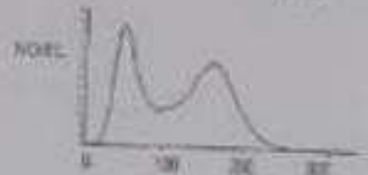
HAEMOGRAM

Test	Result	Units	Normal Range
Haemoglobin	- 10.80	gms%	M: 13.5-18, F: 11-16, Infant: 18-20, Child: 9.5-14
RBC Count	- 3.20	millions / μ L	3.2 - 5.2
PCV	- 30.8	%	M: 40-54, F: 36-47
MCV	- 95.8	fL	80 - 99
MCH	- 33.1	Pg	23 - 34
MCHC	- 34.8	g/dl	30 - 36
RDW CV	- 17.9	%	11.0 - 14.5
RDW SD	- 69.3	fL	35 - 58
WBC Count	- 12200	cells/cumm	6000 - 18000
Neutrophils	- 56	%	40 - 75
Lymphocytes	- 38	%	20 - 45
Eosinophils	- 03	%	1 - 6
Monocytes	- 03	%	2 - 10
Basophils	- 00	%	0 - 1
Platelet Count	- 515000	/cumm	150000 - 450000
PCT	- 5.15	%	0.08 - 1.0
MPV	- 10.0	fL	7.4 - 10.4
PDW	- 16.6	%	10 - 15

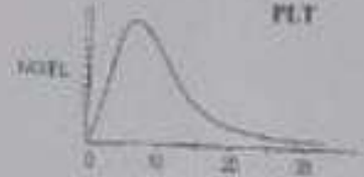
Histogram



WBC



PLT



E.S.R. - **ONS** At the end of 1 Hr: 0 - 20

(By Westergren Method)

RBC Morphology - **NORMOCYTIC NORMOCHROMIC**

WBC Morphology - **WITHIN NORMAL LIMITS**

Platelets - **ADEQUATE ON SMEAR**



Opp. Datta Hospital, 4th lane, Rajarampur, Kothapuri

9273821169, 7058562005

Shri
DR. SHUBHANGI M. PATIL
MD [Peds]



SUPPER

PATHOLOGY LABORATORY

FAST : ACCURATE : RELIABLE

Reg. No. MCVC/0086/2024

LABORATORY TEST REPORT

NAME :- B/O MINAKSHI NAKRANI (I)

REF. BY :- Dr. VIJAY MALI MBBS, MD(PED)

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SERUM ELECTROLYTES

Normal Range

SODIUM	: 136.2	mmol/L	135 - 155
POTASSIUM	: 5.12	mmol/L	3.5 - 5.5

C-REACTIVE PROTEIN QUANTITATIVE TEST

CRP TEST	: NEGATIVE
PATIENTS VALUE	: 5.04 mg/L
	0 - 6

[BY TURBIDIMETRY METHOD]

(NOTE - Concentration more than 6 mg/L is positive)

INTERPRETATION :-

- 1) VALUE UP TO 6 mg/L - NEGATIVE
- 2) VALUE ABOVE 6 mg/L - POSITIVE

NOTE - VIRAL AND MILD BACTERIAL INFECTIONS WILL GENERALLY GIVE LOW TO MODERATE INCREASE IN CRP CONCENTRATION (UP TO 50 mg/L), WHILE EXTENSIVE BACTERIAL INFECTIONS USUALLY GIVE HIGH TO MORE PRONOUNCED (ABOVE 50 mg/L)

--- END OF REPORT ---



Shubhangim Patil
DR. SHUBHANGIM PATIL
MD (PEDI)

