

ACTIVITY RECORD FOR BILLING

Name : _____ MAH-00389883 IP2-00056412 _____

UHID No. : _____ Baby Of BHAVYA SRI 23-05-2026 0 Y 0 M 5 D (M) _____ Consultant: _____ Dept : _____
Dr. DR.LAKSHMI K VEDAPRAKASH



Date of Admission: _____ Time: _____ Date of Discharge : _____ Time: _____

Room / Bed No : _____ Ward : _____ Suggested Billable bed type : _____

WARD TRANSFERS


Date	Time	From	To	Signature of Nurse
28/5/26	4pm	ER	411	Raja / S

Cross Consultation Visit

	Doctors Name	Date	Order No.	Signature
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

INVESTIGATIONS

PROCEDURE

Date	Investigations	Order No.	Signature
28/5/26	SBR (OP Basis)	1568881	Rofg
29/5/26	<p>In PR cross checked done by Bikam'</p> <p>SBR ✓</p>	26007407	
	<p>Handwritten notes</p>		
30/5/26	<p>TCB ← Head - 8.1 chest - 6.2 @ 6 AM</p>	26007452	Sandhya
	<p>(Cross) checked by</p>	<p>sixisha on</p>	<p>30/5/26 At 8:40 AM</p>



PEDIATRIC IN-PATIENT MEDICAL RECORD

MAH-00389883 IP2-00056412
Baby Of BHAVYA SRI
23-05-2026 0 Y 0 M 5 D (M)
Dr. DR. LAKSHMI K VEDAPRAKASH



Patient Name : B/o Bhavya Sri

Patient ID# : _____

Consultant : _____

Final Diagnosis : _____

MAH-00389883 IP2-00056412
Baby Of BHAVYA SRI
23-05-2026 0 Y 0 M 5 D (M)
Dr. DR. LAKSHMI K VEDAPRAKASH

History & Physical Examination

Name : _____ navya _____ Age/Sex _____
Informant _____ Reliability _____



Chief Presenting Complaints & Duration (Chronologically):

no yellowish discoloration of
eyes & skin

History of present illness :



SBR - 17.3 / 17.1
0.2

on ABF

feeding well

0-ve / 0+ve

U/A - good.

B. wt - 2929

g. g. ↓

Pediatric Multiorgan History & Physical Examination

Past History : (Including details of any previous investigation or treatment)

received phototherapy.

Birth & Neonatal History :

AP 1 | 36+5 | TTNB | 2.92kg

Birth & Socio Economic History :

About Father :

About Mother :

Any additional Information :

Developmental History :

Immunization History :

Given vaccines - ✓

Pediatric Multiorgan History & Physical Examination

Anthropometry

Head Circum (cms) _____ (Centile _____) Height (cm) : _____ (Centile _____)

Weight (kgs) 2.63kg (Centile _____)

On Examination :

Temperature : _____ Pulse Rate: _____ Description _____

B.P. _____ SPO2 98% at RA

Resp. rate and type of breathing : _____

Rash Itchy (P)

Lymphadenopathy _____

Oedema : _____

Respiratory system :

Inspection (any s/o distress) : (N)

Air entry & breath sounds : BAE (P)

Any added sounds : _____

Relevant data from outside (Chest X-Ray, ABG, etc.,) _____

Cardiovascular System :

Inspection of precordium : (N)

Heart Sounds : S1S2 (P)

Any murmur : _____

Relevant data from outside (Chest X-Ray, ECG, ECHO, Etc.,) _____

Per Abdomen :

Inspection (N)

Palpation : SOP

Auscultation : _____

Spine: _____ External Genitalia : _____

Relevant data from outside (CT, USG etc.,) _____

Pediatric Multiorgan History & Physical Examination

Central Nervous System :

Level of Consciousness : AVPU/GCS Score : 15/15

Cranial Nerves : _____

Motor System :

Nutrition : _____
Tone : _____ Power _____
Co-ordinator : _____
Posture : _____
Involuntary Movements : _____

Reflexes :

DTR

Superficials :

Plantars _____

Sensory System :

Bladder / Bowel : _____

Clinical Summary & Diagnostic :

DS | T | NNG | for DSP1,

Pediatric Multiorgan History & Physical Examination

Preventive aspects of the treatment :

H.S —

Desired goals of the treatment :

H. stability

Planned Labs :

SBR } t/m 6am
NBS }

Planned Management :

1) ASPT.
2) Measured feeds
45-50ml / 3rd hour

Noted by Dr. Vikram
28/5/26 @ 4PM

3) warm care
4) Monitor vitals.

Please fill up the following details

1. Name of the Referring Doctor : _____
2. Name of the Referring Hospital : _____
(Including the name of City)
3. Contact number of the Referring Doctor : _____
(Referring Mobile #)
4. Name of the doctor in Rainbow Team Dr. Rakshmi on
whose name the patient is being referred

Doctor's Signature Name _____ Date _____ Time _____



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
29/5	<p style="text-align: center;"><u>Δ - NNT / DS</u></p>	
	Baby - well	<u>Advice</u>
	Euthemic	1) warmth level
	accepting feeds well	2) DSPT of eyes & genitalia covered
	cry	3) measured feeds
	tone good	45-50ml / 3 rd huly
	activity	4) monitor utah
	CVS - S1S2 (+)	5) SBR
	PIC - BLUECH	NSS @ 6am
	PIA - Sjt.	↓
		+acc reports.
	SBR now	
	→ ✓	→ SBR now
		(acc, DSPT)
	→	→ < 12 - D/C
		→ P/U - Monday.
		→ D/C advice - measured feeds.
	Noted by Srisisha on 29/5/26	Ami Mamun

At: 10 AM

MAH-00389883 IP2-00056412

Baby Of BHAVYA SRI

23-05-2026 0 Y 0 M 6 D (M)

Dr. DR.LAKSHMI K VEDAPRAKASH



GRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
29/5/26		
up	S/D <u>Rey</u>	
	D6 / NNJ	
	Baby well, Under DSP7	
	Accepts feeds	
	cry	
	tone good	
	Alert	<u>plan</u>
		- Cont DSP7
		- feeds 2nd hy
		1/6 bumping
		- MF : 45-50cm / 3 rd hy
		- SBK 4m 6am
	Noted by Sushya 29/5/26 @ upm	



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
29/5/26 0830pm	S/B in herin NNJ or DSPJ	
	handles well	
	Cbc S/th to	
	Cent Cen	Plan
	Andropt	
	N/A goal	TCB 11m
		600 Au
<p style="text-align: center;">← Noted by Sandhya @ 8:30pm →</p>		
	29/5/2026	<p style="text-align: right;">Ank Nany</p>

PROGRESS NOTES AND DOCTOR'S ORDER

~~50/05~~
~~Dr. Lakshmi~~

Date & Time	Progress Notes	Doctor's Order
	c/s/B Dr. lakshmi	
	OB / LFT / NN / Rh-ve ♀	
	↓ DSP1	
	euthermic	<u>Plans</u>
	warm	D/c today
	CHIA - good	Outp Tuesday
	nean - stable	
	TCB - 8.1	<u>Thi</u>
	16.2	<u>man</u>
Noted by Srisisha on 30/5/26 At: 8:40 AM		

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 Baby Of BHAVYA SRI
 23-05-2026 0 Y 0 M 5 D (M)
 Dr. DR. LAKSHMI K VEDAPRAKASH



RESULT SHEET

Rainbow[®]
 Children's
 Hospital
 It takes a lot to treat the little.

BirthRight[™]
 BY RAINBOW HOSPITALS
 Your Right to a Safe Delivery

Date	28/5/26	29/5/26		
Time	12:21pm			
Hb				
PCV				
RBC				
WBC				
N/L				
Platelets				
CRP				
ESR				
PCT				
RBS				
Na				
K				
Cl				
Ca/Mg				
Phosphate				
Urea				
Creatinine				
ALP				
SGPT				
SGOT				
T.Bill/Conj (ep Basis)	12.3/12.7	14.5/14.3		
T.Protein				
S.Albumin				
S.Globulin				
A/G Ratio				
Uric Acid				
S.Amylase				
Sr.Lipase				
Blood Lactate				
S.Cholesterol				
PT/INR				
APTT				
CSF Protein/Sugar				
Cells				
N/L				



.Pulse Rate : Normal Rate by Age (beats/minute) Reference:PALS Guidelines, 2015

Age	Awake Rate	Sleeping Rate
Neonate(<28days)	100-205	90-160
Infant (1 month-1yr)	100-180	90-160
Toddler (1-2yr)	98-140	80-120
Preschool (3-5 yr)	80-120	65-100
School -age (6-11yr)	75-118	58-90
Adolescent (12-15yr)	60-100	50-90

Respiratory Rate: Normal Respiratory Rate by Age (breaths/minute) Reference:PALS Guidelines, 2015

Age	Normal Respiratory Rate
Infant (1 month-1yr)	30-53
Toddler (1-2yr)	22-37
Preschool (3-5 yr)	20-28
School -age (6-11yr)	18-25
Adolescent (12-15yr)	12-20

Blood Pressure:Normal Blood Pressure by Age (mm/hg) Reference:PALS Guidelines, 2015

Age	Systolic Pressure	Diastolic Pressure	Systolic Hypo tension
Birth	39-59	16-76	<40-50
Birth	60-76	31-45	<50
Neonate(<28days)	67-84	35-53	<60
Infant (1 month-1yr)	72-104	37-56	<70
Toddler (1-2yr)	86-106	42-63	<70 + (age in years x 2)
Preschool (3-5 yr)	89-112	46-72	<70 + (age in years x 2)
School -age (6-11yr)	97-115	57-76	<70 + (age in years x 2)
Pre-adolescent (10-11y)	102-120	67-80	<90
Adolescent (12-15yr)	110-132	64-83	<90

Temperature :Normal Temperature Range by Method Reference: CPS Position Statement on Temperature Measurement in Pediatrics, 2015

Method	Normal Range (°C)	Normal Range (°F)
Rectal	36.6-38	97.8-100.4 °F
Ear	35.8-38	96.4-100.4 °F
Oral	35.5-37.5	95.9-99.5 °F
Axillary	36.5-37.5	97.7-99.5 °F



VITALS CHART

Date →	28/5/26									
Time ↓	Temp	HR	RR	SPO2	Score	Type of Feed	Qty	Urine	Stool	Vomit
7:00 am										
8:00 am										
9:00 am										
10:00 am										
11:00 am										
12:00 pm										
1:00 pm										
2:00 pm										
3:00 pm	97.8°F	138	35	98%		DBM				
4:00 pm										
5:00 pm						DBM				
6:00 pm	96.2°F	140	42	99%						
7:00 pm						DBM				
8:00 pm								U-0	M-0	V-0
9:00 pm						DBM.				
10:00 pm	98.2°F	142	40	99%						
11:00 pm						DBM				
12:00 am										
1:00 am										
2:00 am						DBM				
3:00 am										
4:00 am	98.2°F	142	40	100%		DBM				
5:00 am										
6:00 am										
								U-04	M-03	V-00.
						Total		U-04	M-03	V-00.

Temperature : 97.5 to 99.5 °F
HR : 120 to 160 per minute
RR : 30 to 60 per minute
SPO2: 93-100%

Feeding Plan..... DBM

Morning Shift

Clinical Diagnosis _____

Nursing Diagnosis _____

Plan of Care _____

Planned Investigations Procedures **N/A**

Implementation _____

Handed Over by : Name & Signature _____

Received by : Name & Signature _____

Evening Shift

Clinical Diagnosis **NNIJ**

Nursing Diagnosis **yellowish discoloration of the skin**

Plan of Care **assess the baby condition
+ maintain D10 chart
+ provide DSPT**

Planned Investigations Procedures _____

Implementation **assessed the baby condition
+ maintained D10 chart
+ provided DSPT**

Handed Over by : **Sandhya**
Name & Signature **28/5/26 @ 8 PM**

Received by : **Sandhya @ 8 PM**
Name & Signature **28/5/26**

Night Shift

Clinical Diagnosis **NNIJ**

Nursing Diagnosis **yellowish discoloration of skin and eyes**

Plan of Care **→ Assess the baby condition,
→ Monitor vitals
→ Encourage DM feeds → Encourage ~~Encourage~~ BM feeds**

Planned Investigations Procedures _____

Implementation **Assessed the baby condition
→ Monitored vitals
→ Encouraged DM feeds
→ Encouraged BM feeds**

Handed Over by : **Sandhya @ 8 AM**
Name & Signature **29/5/26**

Received by : **Anjali**
Name & Signature **29/5/26**