









Financial Counseling Form

Date : 06 5	12005	UHID/MR Nu	mber:	
Doctor Name:	Dr. Sun	Keen		
Name of the P	ettent: Blo vo	intaila i	n appesha	. 7win - 2
Age: 04/5/	2025 par	Hust	and's Name:	
Corporate Nar	me and Contact:			
Phone:			Email:	100
Procedure/Pla	in:	NIW.	Neovotal	touby.
MODE OF PA		F: 1	Insurance :	
Twin Sharing Normal Delive	SingleDelux		xury Sign	ASSO -
Normal Delivery	Instrumental Delivery	C-Section	Surgical F	Procedure NICU/PICU
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	neible for insurance Yerms & C		The Part of the Control of the Contr	
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C. Emergency scen che	and control of the same of the		500	
	stowed with patient, No Attend		ly Inelde NICU.	
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	aid in case of non insurance p	elieni and RICU edi re.	1999	s & other terms & Conditions ************************************
Signature of the Patien	t / Attendent		1	Signature of the Billing Execution



Discharge Summary

Name:

B/O VENKATA MANJUSHA TWIN I

Age Sex:

LME

Address:

BANGALORE, BANGALORE, KARNATAKA

Primary Doctor: Department:

Dr. SUNIL KUMAR GONUGUNTLA PAEDIATRIC

Rate Plan: Sponsor

Cradie Marathaballi GIPSA 160721

MEDI ASSIST INDIA TPA PVT LTD

MR No: Viole ID

Admission Date:

Discharge Date: Secondary Doctor

Ward/Bod:

Discharge Type:

RMAR 0000101907 RMARIPV25991 05/04/2025 21:03

26/05/2025 12:13

NICUI-RMAR/NICUIS

Normal

INTERIM SUMMARY 11/04/2025

Extreme Preterm (27wk)/ 850gms/ ELBW/ FEMALE/ DCDA Twin1/ Severe RDS-RECEIVED 2 DOSES OF SURFACTANT/ NNH / PROBABLE SEPSIS/ Apnea of Prematurity/ Anemia- PRBC transfused/ Feed intolerance/ Respiratory syncytial virus infection positive

Course in Hospital:

Antenatal and Birth History: Mrs Venkata Manjusha, 25 yr old, Primigravida, DCDA gestation, IUI conception, with preterm labour delivered under Dr Manasa Reddy. Baby was born via emergency LSCS at 06:47:49 PM on 04/05/24. 2 doses antenatal steroids given prior to delivery (2 weeks back), MGSO4given.

Baby cried immediately after birth. DCC was done. Delivery room CPAP given. In view of persistent respiratory distress, baby was intubated and surfactant was given in delivery room. In view of respiratory distress, LBW, Prematurity baby was shifted to NICU for further care in transport incubator. APGAR scores were- 7 and 9 at 1 and 5 min respectively.

Mother's blood group- O Positive

Baby's Blood Group- O Positive

FOUNDATI

Birth wt.: 850 gms, HC- 24 cm, Length- 30 cm. Current wt.:1170 gms, CGA: 32+3weeks

Head to Toe examination

Baby under warmer care On HFNC support Normal heart sounds heard. Bilateral Femoral's present. Hips and spine stable. Anal orifice looks patent. Normal genitalia.

Course in Hospital:

Ventilation: In view of respiratory distress, the baby was continued on mechanical ventilator after shifting in NICU. Caffeine bolus was given in first hour of life with regular maintenance thereafter. Xray was suggestive of moderate RDS and the settings were moderate. Repeat dose of surfactant was given after almost 7 HOL and baby was extubated on D3 O/L to CPAP which is tolerated well. Trial of HFNC was given. HFNC and CPAP atternate was given for 3-4 days and then continued on HFNC from day 14 of life. Having few on and off desaturations but spontaneously recovering. In view of persistent desaturations on day 27 of life, viral panel along with sepsis screen was sent and viral panel came positive for Respiratory syncytial virus infection. Baby kept in Comfortable prone position and started on nebulisations. Gradually

Currently baby is on HFNC support at FIO2 of 21-23% and flow of 2 lt/min. Caffeine is being continued

CVS: Baby remained normotensive, haemodynamically stable during NICU stay. 2D ECHO done at D3 O/L was suggestive of small ASD with left to right shunt, 1.3mm PDA, PAH+ mild bilateral PPS and Repeat 2D Echo on day 20 of life : small ASD, Tiny PDA, minimal PPS.





Paracetamol was started for medical management of PDA and given for 5 days. Repeat Echo on 11/4/2025 showed

umbilical lines were placed on D1 O/L under full asepsis which was removed on D6 O/L with placement of PICC lines.

Fluids and GIT: Baby was started on IV fluids and aminoven within first 2 hours of life. Colostrum smear was given. OG feeds was started with EBM since D4 O/L. Lipid infusion was added. Trophic feeds were given. Baby had bilious OG aspirations, feeds were skipped. Rectal stimulation was given. Gradually feeds were restarted. TPN is being continued. Trophic feeds were started, at 1ml 6th hourly feeds via OGT. Baby was having intermittent slightly greenish OG aspirations. Gradually feeds were graded up as tolerated and reached full feeds by OGT at Day 15 of life. PICC line removed on day 18 of life and new one reinserted with Aminoven on flow.Fortifier added on day 23 of life. PICC line removed on day 28 of life and stopped aminoven.

Currently baby is taking 19 ml/ 2hrly by OGT with HMF -A 1:25.

Sepsis: Antibiotics AMPICILLIN and GENTAMICIN were started soon after birth in view of prematurity and respiratory distress. Initial CRP was positive. Repeat values were high, hence antibiotics upgraded to PIPTAZ and AMIKACIN after repeating blood cultures. Serial monitoring of CRP done, in decreasing trend. Blood cultures were negative. Antibiotics were stopped after 10 days.

On day 12 of life baby had temperature spikes and tachycardia, appearing clinically septic, repeat sepsis work up was sent and started on Inj MEROPENEM. Septic work up was negative, cultures were sterile, antibiotics were stopped after 3 days. On day 27 of life, in view of intermittent persistent desaturations with spontaneous recovery, sepsis screen sent and viral panel also sent as other twin was having covid 19 and RSV infection positive. Reports showed positive for respiratory syncytial virus infection, sepsis screen negative. Nebulisations being continued.

CNS- Tone and activity appropriate for gestational age. Eye movements are fine. AF is at level. Cranial ultrasound done by radiologist on D3 of life showed connatal cysts, mild bilateral flare and no other significant abnormalities. Repeat NSG done by radiologist on 24/3/2025: B/L Connatal cysts seen, no internal changes seen. Cysts seen in B/L medial temporal lobes measuring 5.5X5mm on right and 4.5X4mm on left. Repeat NSG on 4/4/2025: B/L Connatal cysts seen, no internal changes seen. Cysts seen in B/L medial temporal lobes measuring 5.5X5mm on right and 5x4.5mm on left likely choroid fissure cyst. cavum septum pellucidum seen.

Haematology: Blood parameters along with DCT were normal. The baby required on/off phototherapy for physiological neonatal jaundice

DCT at birth was normal with no evidence of hemolysis thereafter.

On day 5 O/L, Hb was 11g%, on respiratory support and medical management for PDA, PRBC was transfused. Last Hb done on 15/03/2025 is 9.6 g%. Repeat Hb was 9.3gm% on 11/04/2025 Prbc transfusion done which was leukodepleted and irradiated.

GROWTH: Most of growth parameters are falling at around 10th centile on Fentons growth chart plus disease.

Consider the plus disease of the plu

NBS: NBS to be sent when baby reaches full feeds

Vaccination: Inj Vitamin K given at birth. To vaccinate further as per chronological age.

Hearing screening to be done at discharge

Condition at present:

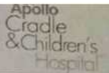
Baby is under warmer care, currently baby is Day 38, and Corrected gestation 32+3wks, weighing 1170grams is on respiratory support- HFNC at 2L/min with nebulisations. Caffeine is being continued. On

Baby requires continued stay in NICU until baby is off respiratory support, on full oral feeds and is CGA may be prolonged if any complications.

Communications.

Communication: Parents have been regularly updated during stay.





Registrar Disclaimer: I have seen all the medical details of the above patient and confirm they are correct to

Name: Dr A.AKHILA/Dr.TANMAYA

Signature Mund

Parent Disclaimer:- I have gone through the medical record including gender, date of birth and time among other things including medications

Name.....

Signature...

Dr.Sunil kumar Gonuguntia
Consultant Neonatologist and Pediatrician





To whomsoever concerned



Bjo Manyirsha Twin-2.

This is a 27 weeker preterm, for buth weight with birth weight of 790 gurs. In view of respiratory distress, baby was intubated and given surfactant in or and shifted to NICU & Started on IV Antibiolics and IV fluids after sending sepsis screen.

Today, at present baby is dag 2 of life, on nechanical ventilator support, NIL per oral, on I/v funds and I/v Rabi la Total parental retulion. Baby requires NICU Stay for approximately 1/2 - 2 months, stay can be extended depending on babys condition.

Dati simil

MARATHAHALLI # 101/209 & 210, ITPL Main Road, Kundalahalli, Brookefield, Bangalore - 560 037 T: +91 80 4944 4111

O Visit us: www.apollocradle.com @ Write to us: contactus@apollocradle.com

APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

CIN - U85100TG2009PTC099414

Regd. Office: 7-1-617/A, 615 & 616, Imperial Tower, 7th Floor, Opp. to Ameerpet Metro Station, Ameerpet, Hyderabad 500038, Telangana. Ph; +91-40-4904 7777 | Fax; +91-40-4904 7744, Web; www.thecradle.in



TWIN-1 B/O MANJUSHA.

This is a 27 weeker preturn, low birth weight with Berth weight of 850 gms. In view of suspiratory edistrum, baby was entubated and given surfactant in OT and shifted to NICU's started on IV Antibiotics and Willieds after sending sepsis sensen Today, at present baby is Day 2 of life, On muchanical ventilator support, NIL per oral, On IV fluids and IV antibiotics, Istal parental nutrition Baby requires NIW stay for dpproximatelyst-2 months. Stay can be extended adepending on baly's condition.

double f Orsunil 6/5/25.

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Patient Name Ace/Gender : B/OVENKATA MANJUSHA TWIN 2

Age/Gender UHID/MR No Visit ID : 0 Y 0 M 0 D/M : RMAR.0000101908 : RMARIPV25992

Ref Doctor

: Dr.SATISH REDDY H

Collected

: 04/May/2025 10:53PM : 05/May/2025 12:12AM

Received Reported

: 05/May/2025 12:29AM

Status

Final Report

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
C-REACTIVE PROTEIN CRP (QUANTITATIVE), SERUM	3	mg/L	< 5	IMMUNOTURBIMETRY

Comment:

C-reactive protein (CRP) is one of the most sensitive acute-phase reactants for inflammation. Measuring changes in the concentration of CRP provides useful diagnostic information about the level of acuity and severity of a disease. Unlike ESR, CRP levels are not influenced by hematologic conditions such as anemia, polycythemia etc.

creased levels are consistent with an acute inflammatory process. After onset of an acute phase response, the serum CRP concentration rises rapidly (within 6-12 hours and peaks at 24-48 hours) and extensively. Concentrations above 100 mg/L are associated with severe stimuli such as major trauma and severe infection (sepsis).

*** End Of Report ***

Result/s to Follow:

COOMBS TEST (DIRECT) / DIRECT ANTIGLOBULIN, CULTURE AND SENSITIVITY - AEROBIC (BLOOD)

Page 3 of 3

Dr. Nisha M.8.8.S,MD(Pathology) Consultant Pathologist

SIN No:SE04713975





: BIOVENKATA MANJUSHA TWIN 2

Age/Gender UHID/MR No :OYOMODM

Visit ID

: RMAR.0000101908 : RMARIPV25992

Ref Doctor

: Dr.SATISH REDDY H

Collected

: 04/May/2025 10:53PM

Received

: 05/May/2025 12:12AM : 05/May/2025 12:29AM

Reported Status

: Final Report

DEPARTMENT OF HAEMATOLOGY

Test Name

Result

Unit

Bio. Ref. Range

Method

BLOOD GROUP ABO AND RH FACTOR, WHOLE BLOOD EDTA **BLOOD GROUP TYPE**

0

Rh TYPE

Forward & Reverse Grouping with Slide/Tube Aggluti Forward & Reverse Grouping with Slide/Tube Agglutination

Page 2 of 3



M.B.S.S,MD(Pathology) Consultant Pathologist





: B/OVENKATA MANJUSHA TWIN 2

Age/Gender UHID/MR No : 0 Y 0 M 0 D/M : RMAR.0000101908 : RMARIPV25992

Visit ID Ref Doctor

Dr. SATISH REDDY H

Collected

Received

Reported Status : 04/May/2025 10:53PM

: 05/May/2025 12:12AM

ted : 05/May/2025 12:29AM Final Report

DEPARTMENT OF HAEMATOLOGY

Test Name		Result	Unit	Bio. Ref. Range	Method
COMPLETE BLOOD COU		LE BLOOD EDTA	Tr.	7.	
HAEMOGLOBIN		14.4	g/dL	14-22	Spectrophotometer
PCV	7	43.70	96	45-75	Electronic pulse & Calculation
RBC COUNT		3.83	Million/cu.mm	5.0-7.0	Electrical Impedence
		114.1	fL	100-120	Calculated
MCV		37.7	pg	31-37	Calculated
MCH		33	g/dL	30-36	Calculated
MCHC		15.9	%	11.6-14	Calculated
R.D.W	OUNT (TI C)	3,650	cells/cu.mm	10000-26000	Electrical Impedance
TOTAL LEUCOCYTE CO	COUNT (ILO)	114			
DIFFERENTIAL LEUCO	CTHC COUNT (C		. 04	40-54	Electrical Impedance
NEUTROPHILS		58.9	%	30-31	Electrical Impedance
LYMPHOCYTES		23.9	%	1-4	Electrical Impedance
EOSINOPHILS		9		5-8	Electrical Impedance
MONOCYTES		7.5	1 - %	<1-2	Electrical Impedance
BASOPHILS		0.7	70		Calculated
CORRECTED TLC		3,650	Cells/cu.mm	- This	Oblobiatos
ABSOLUTE LEUCOCY	TE COUNT			-OHE !	O-to-detect
NEUTROPHILS		2149.85	Cells/cu mm	4000-14000	Calculated
LYMPHOCYTES		872.35	Cells/cu.mm	3000-8000	Calculated
EOSINOPHILS		328.5	Cells/cu.mm	100-1000	Calculated
MONOCYTES		273.75	Cells/cu.mm	500-2000	Calculated
BASOPHILS		25.55	Cells/cu.mm	0-100	Calculated
Neutrophil lymphocyte	ratio (NLR)	2.46		0.78-3.53	Calculated
PLATELET COUNT	and friend	209000	cells/cu.mm	100000-450000	Electrical impedence

Page 1 of 3

Dr.Nisha M.B.B.S,MD(Pathology) Consultant Pathologist





B/OVENKATA MANJUSHA TWIN 1

Age/Gender UHID/MR No : CYOMOD/F

Visit ID Ref Doctor : RMAR.0000101907 : RMARIPV25991

: Dr.SATISH REDDY H

Collected

: 04/May/2025 10:53PM

Received

: 05/May/2025 12:12AM

Reported

: 05/May/2025 12:29AM

Status : Final Report

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
C-REACTIVE PROTEIN CRP (QUANTITATIVE), SERUM	15	mg/L	< 5	* IMMUNOTURBIMETRY

Comment:

C-reactive protein (CRP) is one of the most sensitive acute-phase reactants for inflammation. Measuring changes in the concentration of CRP provides useful diagnostic information about the level of acuity and severity of a disease. Unlike ESR, CRP evels are not influenced by hematologic conditions such as anemia, polycythemia etc.

Increased levels are consistent with an acute inflammatory process. After onset of an acute phase response, the serum CRP concentration rises rapidly (within 6-12 hours and peaks at 24-48 hours) and extensively Concentrations above 100 mg/L are associated with severe stimuli such as major trauma and severe infection (sepsis).

*** End Of Report ***

Result/s to Follow:

CULTURE AND SENSITIVITY - AEROBIC (BLOOD), COOMBS TEST (DIRECT) / DIRECT ANTIGLOBULIN

Page 3 of 3



Dr.Nisha M.B.B.S,MD(Pathology) Consultant Pathologist

SIN No:SE04713974





: BIOVENKATA MANJUSHA TWIN 1

Age/Gender UHID/MR No : OYOMOD/F

Visit ID Ref Doctor : RMAR.0000101907 : RMARIPV25991

Dr. SATISH REDDY H

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: 04/May/2025 10:53PM

Received

: 05/May/2025 12:12AM : 05/May/2025 12:29AM

Reported Status

: Final Report

DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
COMPLETE BLOOD COUNT (CBC), W	HOLE BLOOD EDTA		*	
HAEMOGLOBIN	12.9	g/dL	14-22	Spectrophotometer
PCV	38.10	%	45-75	Electronic pulse & Calculation
RBC COUNT	3.38	Million/cu.mm	5.0-7.0	Electrical Impedence
MCV .	113	fL	100-120	Calculated
MCH	38.3	pg	31-37	Calculated
MCHC .	33.9	g/dL	30-36	Calculated
R.D.W	14.2	%	11.5-14	Calculated
TOTAL LEUCOCYTE COUNT (TLC)	4,580	cells/cu.mm	10000-26000	Electrical Impedance
DIFFERENTIAL LEUCOCYTIC COUNT	(DLC)			
NEUTROPHILS	30	%	40-54	Electrical Impedance
LYMPHOCYTES	40	%	30-31	Electrical Impedance
EOSINOPHILS	3.4	%	1-4	Electrical Impedance
MONOCYTES	25.2	%	5-8	Electrical Impedance
BASOPHILS	. 1.4	%	TO <1-2	Electrical Impedance
CORRECTED TLC	4,580	Cells/cu.mm		Calculated
ABSOLUTE LEUCOCYTE COUNT	CHIL			
NEUTROPHILS	1374	Cells/cu.mm	4000-14000	Calculated
LYMPHOCYTES	1832	Cells/cu.mm	3000-8000	Calculated
EOSINOPHILS	155.72	Cells/cu.mm	100-1000	Calculated
MONOCYTES	1154.16	Cells/cu.mm	500-2000	Calculated
BASOPHILS	64.12	Cells/cu:mm	0-100	Calculated
Neutrophil lymphocyte ratio (NLR)	0.75		0.78-3.53	Calculated
PLATELET COUNT	237000	cells/cu.mm	100000-450000	Electrical impedence

Page 1 of 3



Dr.Nisha M.B.B.S, MD(Pathology) Consultant Pathologist





: BIOVENKATA MANJUSHA TWIN 1

Age/Gender

:0YOMOD/F

UHID/MR No Visit ID : RMAR.0000101907 : RMARIPV25991

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DEPARTMENT OF HAEMATOLOGY

Test Name

Result

Ilmit

Bio. Ref. Range

Method

BLOOD GROUP ABO AND RH FACTOR, WHOLE BLOOD EDTA

BLOOD GROUP TYPE

Rh TYPE

POSITIVE

Forward & Reverse Grouping with Slide/Tube Aggluti Forward & Reverse Grouping with Slide/Tube Agglutination

Page 2 of 3



Dr.Nisha M.B.8.S,MD(Pathology) Consultant Pathologist

281 - Ulis100TG2000PTC099414

Hegd. Office: 7-1-617/A, 615 & 616, Imperial Tower, 7th Floor, Opp. to Ameerpet Metro Station, Ameerpet, Hyderabad 500038.



To whomsoever concerned



S oggad

Bjo Manyirsha Twin-2.

This is a 24 weeker preterm, low birth weight with birth weight of 750gms. In view of respirating disturs, baby was intubated and given surjactant in 01 and shifted to NICU & Started on IV Antibiotics and IV fluids after sending sepsis screen.

Joday, at present baby is

day 2 of life, on nechanical venticalor

support, NIL per scal, on s/v fluids and 1/v

antibiolis. Total parental nutrition.

Baby regnices NICU Stay for approximately

1/2-2 months, Stay can be extended depending

on baby's condition.

MARATHAHALLI

101,059 & 210, ITPL Main Road, Kuricalahak, Braskeliett, Borgalore - 560,037 T +91 80 4944 4111

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APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED
COL. 195100TC2000PTC198414



KHUSHI FOUNDATION CHARITABLE SOCIETY (REGD.)

Registration No: S/2941/2022 Pan No: AAJAK6962B

स्वाम,

Date 26 05 25

अभिमारि अध्यक्ष (जीता यादव जी) युशी जाउडेशेन चीरिरेषल क्लोसपटी

भेटावमा भे आपसे विन्ती करता हु मेरे बच्चे की हालत

मेर वर्ध विमानी का बहुत महणा इलान हैं में अपने बच्चे का उलाज न्यवारों में अपमध्य हु आप मेरे बच्चे की ज्या को ज्यादा अहम्या की जिए! जिसमें मेरे बच्चे की नया ज्यादा के ज्यादा अहम्या की जिए! जिसमें मेरे बच्चे की नया जिस किल कर्क आप की मदद से मेरे बच्चे की जाता वस बस्ती हैं में आपना जिन्हारी भट जामारी रहुगा।

भिवेदन करा बच्चे का पिता विनोद

Foundation !

Regd. No 2941 on 2941

Head Office: F-2/7, G/F, Village Khanpur, South Delhi New Delhi (India) -110062

Email: foundationkhushi9@gmail.com

Contact: +91 9873886160 | +91 8384080823 | +91 9871572176