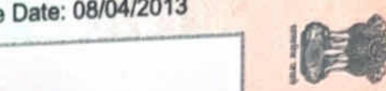
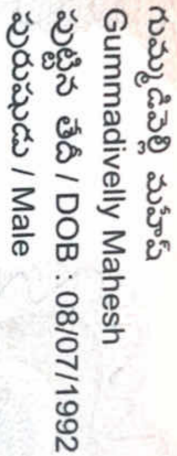


Issue Date: 08/04/2013

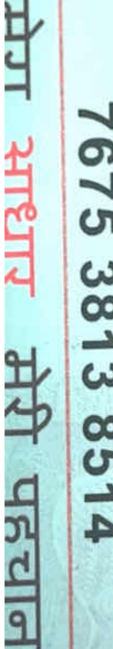




7675 3813 8514 Aadhaar is a proof of identity, not of citizenship.

आधार पहचान का प्रमाण है, नागरिकता का नहीं।

of 2

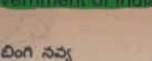




भारत सरकार







Bingi Navya పుట్టిన తేదీ / DOB : 12/08/1991 >/Female



आधार पहचान का प्रमाण है, नागरिकता का नहीं। Andhaar is a proof of identity, not of citizenship.



8863 6425 0092

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India



4-5-66/1, భవానీ నగర్, జనగాం, జనగాం, స్ట్రెల్లో అంద్ర ప్రదేశ్, 506167 Address: D/O: Bingi Yadagiri 4-5-66/1, bhavani nagar, JAN Warangal, Andhra Pradesh, Address: D/O: Bingi Yadagiri, H NO 4-5-66/1, bhavani nagar, JANGAM, Jangaon, Warangal, Andhra Pradesh, 506167

ವಿರುನ್ರಾ: D/O: ಬಿಂಗಿ ಯಾದಗಿರಿ, ಇಂಟಿ ನಿಂ



8863 6425 0092





help@uidai.gov.in



www.uidai.gov.in





Issue Date: 08/04/2013



గుమ్మడిపెల్టి మహేప్ **Gummadivelly Mahesh** పుట్టిన తేదీ / DOB : 08/07/1992

ဘုလည်းထံ / Male



आधार पहचान का प्रमाण है, नागरिकता का नहीं। Aadhaar is a proof of identity, not of citizenship.



Name of consultant:

W-2.15les

Echo

, SEINS solitus, Lenocardie

- Large subjulmonie VSD CR- Church

_ D-TaA

- Dilated RAIRY.

- Pfo (L + R shunds

- PDA CBD shumbs supplying descending able bekind co Asyment

→ LVEF - 61%.

- fs- 30%

- ward - 1.32

- LVEAS - 0.932

Dr h. Bharyani

© 1800 2122







Patient Name

SCHARLST ST. ST.

Baby Of BING! NAVYA TWIN 2

Hospital No

Result Date

LBH-00110873

GENERAL PEDIATRICS

Requested Date/Time

02-01-2025

Location Doctor

02-01-2025

Sex

Male

Age:

OYOM : 10

Requested By

Received Date/Time

02-01-2025

DISCHARGE SUNIMARS

Room/Bed Lab No

NICU 207 / NICU R2514-000138

NAMALA BHARADY

NEUROSONOGRAM

DISCHAR

FINDINGS:

Both the lateral and third verifficles are normal. No hydrocephalus

Fourth ventricle is normal

Postenor fossa structures are grossly normal

No e/o intraventricular densities.

Visualized cerebral parenchyma is normal

Both thalams are normal.

No evidence of lenticulostriate artery calcification.

ULTRASOUND ABDOMEN

LIVER

Normal in size 47mm and echo fexture. No intra hepatic billary duct dilatation. Portal vein is normal. No focal lesions.

GALL BLADDER

Distended well and appears normal. No evidence of calculi or wall thickening. Common bile duct appears normal.

SPLEEN:

Normal in size 34mm and echo texture.

PANCREAS:

Normal in size and echo texture, MPD not dilated. No calcification noted

KIDNEYS.

Right kidney: 38x16mm Normal in size and echo texture and shows smooth contour. No hydronephrosis or calculated kidney: 38x16mm Normal in size and echo texture and shows smooth contour. No hydronephrosis or calculated in size and echo texture and shows smooth contour. No hydronephrosis or calculated in size and echo texture and shows smooth contour.

inted Date? Time " "WYNY/2025 15-5



Patient Name

BCHAROL STONAIS

Baby Of BINGI NAVYA TWIN 2

Hospital No

LBH-00110873

GENERAL PEDIATRICS

Requested Date/Time

DISC

30-12-2024

SUMMARY

Location Doctor

30-12-2024 Result Date

Sex

Male

Age

DISCHARGE SUMMARY

DISCHARGE SUMMARY

0 Y 0 M 10 T

Requested By Received Date/Time

30-12-2024

Room/Bed

NICU 207 / NICU

NAMALA BHARADWA

Lab No

R2414-137627

X RAY CHEST AP VIEW

FINDINGS:

UAC. UVC in-situ.

Both lung fields are clear

ARGE SLMMARY Cardiothoracic ratio within normal limits:

No evidence of fracture of the ribs.

Clavicle and shoulder girdle normal

No pneumothorax / pleural effusion.

Domes of diaphragm are normal.

Plot # 73/C & 73/D, Survey # 52, Saruswathi Nagar Colony, L B nagar Hyderabad Telangana, INDIA 500074 +91 93554 00368, Info@rainbowhospitals in





PatientName

: Baby Of BINGI NAVYA TWIN 2

Age/Gender

: 0 Y 0 M 10 D/ Male

Ward/Bed

S NICU/ NICU 207

Inpatient No.

: JP14-00045067

Admit Date

: 28-12-2024

DISCHARGE SUMMA

Discharge Date

Value	LONG TO	UOM	Reference Paner	
	7/		Kererence Kange	157
E(POCT)		Order Date :	06/01/2025 02:09	
85		mg/dl	70 - 160	
Value		UOM	Reference Range	= :
	5.00	SC FAIR		
E(POCT)	111	Order Date :0	07/01/2025 02:37	
79	All	mg/dl	70 + 160	
			SE SUNIO	
				3.22
	85 Value E(POCT)	SE(POCT) 85 Value E(POCT) 79	SE(POCT) Order Date : 85 mg/dl Value UOM E(POCT) Order Date : 79 mg/dl	SE(POCT)

Printed Date / Time

07/01/2025 11:51 Printed By : UMA VELMAKANTI

Page 9 of 9

DISCHARGE SUMMERRY

Plot # 73/C & 73/D, Survey # 52 Saraswathi Nagar Colony, L B nagar Hyderabad Telangana, INDIA 500074. +91 93554 00368, info@rainbowhospitals in





PatientName

: Baby Of BINGI NAVYA TWIN 2

1. 0 Y 0 M 10 D/ Male

Age/Gender Ward/Bed

: NICU/ NICU 207

Inpatient No.

: IP14-00045067

Admit Date

1 28-12-2024

Discharge Date

			Discharge Date .	
Component Name	Value	MED .	UOM	Reference Range
POCT		100		TO TO
Test Name: ARTERIAL BLOOD GAS (PO	CT)		Order Date :0	3/01/2025 07:12
PH pcoz poz	7.36		unit	EMMINE,
OCO2	43.0		mm Hg	
902	47		mm Hg	
1003	23.8		mmol/L	
SE .	-0.9			
02 Sat	81.1		mmol/L mmol/L	
Component Name			minore.	- CANO
POCT	Value		UOM	Reference Range
Test Name :RANDOM BLOOD GLUCOSE	(POCT)		Order Date :03	3/01/2025 17:22
			Chiner-Date .03	33.11.020311.08
RANDOM BLOOD GLUCOSE	110	150	mg/dl	70 - 160
Component Name	Value		UOM	Reference Range
POCT	901			- 440
Test Name: RANDOM BLOOD GLUCOSE	(POCT)		Order Date :04	/01/2025 06:30
RANDOM BLOOD GLUCUSE	124		mg/dl 0190	70 - 160
Component Name	Value	- 28	UOM	Reference Range
POCT		10,500		Transcribe Confige
est Name :RANDOM BLOOD GLUCOSE	POCT)		Order Date :04/	01/2025 19:52
RANDOM BLOOD GLUCOSE	107		mg/df	70 - 160
Component Name	Value		UOM	Reference Range
POCT			200	runge
est Name: RANDOM BLOOD GLUCOSE(POCT)	Ass.	Order Date :05/	01/2025 06:25
ANDOM BLOOD GLUCOSE	99 (1)	ESON	mg/dl	70 - 160

Printed Date / Time

07/01/2025 11:51

Printed By UMA VELMAKANTI

Page 8 of 9

MARCH STANION

ESCHALIN

Plot # 73/C & 73/D, Survey # 52 Saraswathi Nagar Colony, L B nagar Hyderabad Tetangana, INDIA 500074 +91 93554 00368, info@rambowhospitals in





PatientName

: Baby Of BINGI NAVYA TWIN 2

Age/Gender

: 0 Y.0 M 10 D/ Male

Ward/Bed

E NICU/ NICU 207

Inpatient No.

± IP14-00045067

Admit Date

: 28-12-2024

Discharge Date

Vasary B.

Dr. VASAVI BODLA MBBS, Diploma in

Component Name	11.1		
BIOCHEMISTRY	Value	UOM	Reference Range
Test Name THYROID STIMULATING HO	RMONE	Outon	
		Order Date (02/01/2025 10:43
THYROID STIMULATING HORMONE (TSH)	1.77	µIU/mI	0.7 - 15.2
physical word	N. W. Fr.		4.630
OGE SU			HE WILLIAM
Dr. RASHIDA MAHREEN MORE MO			(C)

DISCH

Dr. RASHIDA MAHREEN MBBS,MD

	11-11-11	µIU/ml	0.7 - 15.2	
physical and	SUNDANE		THEY RUMINIAN	
Dr. RASHIDA MAHREEN MBBS,MD			Report	
Component Name	Value	2467		
POCT	-	UOM	Reference Range	
Test Name: RANDOM BLOOD GLU	COSE/POCT)			
	1100	Order Date :	02/01/2025 14:38	1
RANDOM BLOOD GLUCOSE	102	mg/dl	70 - 160	-
Component Name	Value	UOM	15.75	
POCT		OOM	Reference Range	
Test Name: RANDOM BLOOD GLU	COSE/POCTY			
(AA)	O O O C (T O O C)	Order Date :0	02/01/2025 16:55	
RANDOM BLOOD GLUCOSE	98	mg/dI	70 - 160	a.A.
omponent Name	Value	-	100	01.
OCT	Value	UOM	Reference Range	
est Name: RANDOM BLOOD GLUC	OCCUPACE.			
	OSE(POCT)	Order Date :0	3/01/2025 07:11	
ANDOM BLOOD GLUCOSE	80	mg/dl	70 - 160	

Printed Date / Time

WILLANGE SUNINIAMS

07/01/2025 11:51

Printed By : UMA VELMAKANTI

CT SUMMARY

Page 7 of 9

Plot # 73/C & 73/D, Survey # 52, Saraswathi Nagar Colony, L B nagar Hyderabad ,Telangana, INDIA ,500074 +91 93554 00368, info@rainbowhospitals.in





PatientName

: Baby Of BINGI NAVYA TWIN 2

Inpatient No.

: IP14-00045067

Age/Gender

0.Y.0.M 10 D/ Male

Admit Date

28-12-2024

Ward/Bed

: NICU/ NICU 207

Discharge Date

PERIPHERAL SMEAR

RBC - NORMOCYTIC / NORMOCHROMIC WBC - MILD EOSINOPHILIA

PLATELETS - ADEQUATE

Blomandto BUNDAN			GUNINIARY
Dr. BHEEMAVATHI A MBBS, MD (Patholog	(y)	MARCH	
BIOCHEMISTRY	Value	UOM	Reference Range
Test Name : C REACTIVE PROTEIN	(V)(c) =	Order Date :	31/12/2024 06:14
A JOHN OCE SO	1.5	mg/L	<10
0			414 414 19

Varany.

Dr. VASAVI BODLA MBBS, Diploma in

Component Name	12188			
POCT	Value			- 2X
Test Name: RANDOM BLOOD GLUC	C. C. C.	UOM	Reference Range	1724
THEOM BLOOD GLUC	OSE(POCT)			
RANDOM BLOOD GLUCOSE		Order Date :	31/12/2024 06:54	
	95		00.54	-
Component Name POCT	V.	mg/dI	70 - 160	-
Test Name Day	Value	UOM		
Test Name: RANDOM BLOOD GLUC	OSE/DOOT		Reference Range	
RANDOM BLOOD GLUCOSE	SSE(FOCT)	Order Date	31/12/2024 19:21	13,740
	121		31/12/2024 19:21	
Component Name POCT		mg/dl	70-10-	
Test Name Da	Value	UOM	70 - 160	
Test Name :RANDOM BLOOD GLUC	OSE(POCT)	TERSE I	Reference Range	
	THE PARTY	Order Date :	241041	
Printed Date / Time 07/01/2005		ar Date (01/01/2025 06:29	_
07/01/2025 11:51	Diagran			-

Printed By: UMA VELMAKANTI

Page 5 of 9

THARGE SUMMARY

Plot # 73/C & 73/D, Survey # 52, Saraswathi Nagar Colony, L B nagar Hyderabad ,Telangana, INDIA ,500074. +91 93554 00368, info@rainbowhospitals.in





PatientName

: Baby Of BINGI NAVYA TWIN 2

Age/Gender

: 0 Y 0 M 10 D/ Male

Ward/Bed

: NICU/ NICU 207

Inpatient No.

: IP14-00045067

Admit Date

: 28-12-2024

Discharge Date

Component Name	Value	UOM	Reference Range
POCT	711		
Test Name: RANDOM BLOOD GLU	COSE(POCT)	Order Date :	29/12/2024 13:05
RANDOM BLOOD GLUCOSE	94	mg/dl	70 - 160

Component Name	Value	UOM Reference Range
POCT		- MANY
Test Name :ARTERIAL BLOOD G	AS (POCT)	Order Date :29/12/2024 18:26
PH	7.29	unit
pCO2	40.4	mm Hg mm Hg
PO2 HCO3	54	mm Hg
HC03	18.8	mmol/L
BE DIR	-6.6	mmol/L
O2 Sat	84.2	mmol/L
Component Name	Value	UOM Reference Range
POCT	atily.	
Test Name :RANDOM BLOOD GLU	JCOSE(POCT)	Order Date :29/12/2024 18:26
RANDOM BLOOD GLUCOSE	97	mg/dl 70 - 160

Component Name	Value	UOM	Reference Range
POCT		836.1	
Test Name :RANDOM BLOOD	GLUCOSE(POCT)	Order Date :	30/12/2024 03:37
RANDOM BLOOD GLUCOSE	ALGE TO	moldl	20 160 801

PONTOON BLOOD GLOCOSE	76	mg/dl	70 - 160	
Component Name	Value	UOM	Reference Range	
POCT			The state of the s	
Test Name :RANDOM BLOOD GLU	COSE(POCT)	Order Date :	30/12/2024 18:06	
RANDOM BLOOD GLUCOSE	113	mg/dl	70 - 160	-1.50
Printed Date / Time 07/01/2025 11-5	- 215CH300		CHAR.	-

Printed Date / Time

07/01/2025 11:51

Printed By: UMA VELMAKANTI

Page 3 of 9

Plot # 73/C & 73/D. Survey # 52 Saraswathi Nagar Colony. L B nagar Hyderabad , Telangana, INDIA 500074 +91 93554 00368. info@rainbowhospitals.in





PatientName Age/Gender Ward/Bed	: Baby Of BINGI NAVYA : 0 Y 0 M 10 D/ Male : NICU/ NICU 207	TWIN 2	Inpatient No. Admit Date Discharge Date	: IP14-00045067 : 28-12-2024	
pCO2		31.2	mm Hg		
pO2		59	mm Hg		
HCO3		16.6	mmol/L		
BE		-7.3	mmol/L	CMARY	
O2 Sat	E SUM	89.2	mmol/L		

Component Name	Value	UOM	Reference Range	
PATHOLOGY		and pulling processing the same of the sam		
Test Name : COMPLETE BLOOD	PICTURE	Order Date :2	9/12/2024 07:48	
HEMOGLOBIN	18.1	g/dL	14.24 - 22.5	
RBC COUNT PCV/HCT	4.80	mill/mm3	4 - 6.5	1
PCV/HCT	53.9	VOL%	44 - 64	
MCV OSSESS	112.3	R. GCHA	95 - 121	
MCH	37.7	pg/cells	31 - 37	
MCHC	33.6	g/dL	29 - 37	
RDW-CV	16.9	%	12.2 - 16.1	1937
PLATELET COUNT	2.35	lakhs/mm3	1.5 - 4.5	_
MPV	9.4 14300	fL.	8 - 12	
	14300	Cell / mm3	9000 - 35000	-
EUTROPHILS	68	%	32 - 62	
YMPHOCYTES	25	(E) %	19 - 29	
MONOCYTES	05	%	6 - 18	
OSINOPHILS	02	%	1-4	
ERIPHERAL SMEAR	RBC - NORMOCYTE WBC - MORPHOLO PLATELETS - ADEC	IC / NORMOCHROMIC IGY NORMAL	6-18 1-4 015CUARCUS	

07/01/2025 11:51 Dr. BHEEMAVATHI A MBBS, MD (Pathology)

Printed Date / Time

HARGE SEMMARY

THARGE SUMMARY

Printed By : UMA VELMAKANTI

USE SUMMARY

Page 2 of 9

0100

ame

Baby Of BINGI NAVYA TWIN UH



Name: Mahesh

ARGESUMMARY

Signature : Plight

Relationship with patient: (-ITo-

Summary prepared by: Dr. Bharath Typist : Ramesh Babu

In you

Registrar/Resident/C.M.O

Dr. NAMALA BHARADWAJ

MBBS,MD, DM Neonatologist CONSULTANT NEONATOLOGIST Reg No. 071689

Dr. SHREYA PATLOLLA,

MBBS,MD Paediatrics, FELLOW IN Neonatology, CONSULTANT PEDIATRICIAN 05931 GE SUMMAR



RD-Low Flow O2: Baby was admitted to NICU, started on Management: low flow O2 support and nursed in thermoneutral environment. Initial ABG showed pH 7.35, pCO2 31.2 mmHg, pO2 59 mmHg, HCO3 17.3 mmol/L, BE of - 7.3 mmol/L.

In view of antenatal 2D echo s/o congenital heart disease, baby was shifted to RCH-Heart Institute and baby was seen by Dr.Nageshwar, consultant pediatric cardiologist, 2D echo was done showed D-TGA, moderate subpulmonic VSD, large PDA with BD shunt, fenestrated aneursymal ASD, dilated RA RV, ithmus narrowing/coarctation of aorta. Parents were counselled regarding the condition, need of surgical intervention with poor prognosis.

Central lines were placed after informed consent. Chest x-ray done was s/o cardiomegaly. Baby was screened for sepsis which showed Hb of 18.1 gm%, WBC count of 14300 cells/cumm, platelet count of 2.35 lakhs/cumm and CRP of 1.5mg/dl. Serial blood gases done were normal. As the respiratory distress settled, baby was weaned off of low flow O2 to room air. At present, baby is maintaining saturations 95% at room air.

Neonatal Hyperbilirubinemia: On DOL-5, baby was icteric with TCB of 16.2mg/dl for which baby was on double surface phototherapy. After 24hrs. repeat serum bilirubin was 7.7 mg/dl with indirect fraction of 7.6 mg/dl. According to Bhutani's nomogram this does not come under phototherapy range, hence phototherapy stopped.

Feeding: Once hemodynamically stable, baby was started on OG feeds followed by paladai feeds which were gradually increased to full feeds, which DISCHARGE SUNDY baby accepted and tolerated well. At present, baby is on 30ml paladai feeds.



Maternal History: Mrs. BINGI NAVYA is a 33 years old primi mother.

G1 : Present pregnancy, IVF conception.

Antenatal 2D echo at 24 weeks of GA done showed TGA+subpulmonic VSD (2.5mm) +small aorta + ASD

Received 2 doses of Inj.Betnesol covered on 26-12-2024 & 27-12-2024

H/o Hypothyroidism

There was no history of UTI/ Abortions/ Hydramnios/ PROM/ Diabetes/ Hypertension/ Cardiac/ Renal abnormalities/ PIH/ APH/ Oligohydramnios/ Polyhydramnios / Fever. She received calcium, iron supplementation and TT

Examination: At the time of admission, baby was euthermic and maintaining saturations 98% with DR-CPAP. Heart rate was 150/min, respiratory rate was 60/min. On auscultation of chest, air entry was bilaterally equal. Heart : Murmur present. Abdomen was soft without organomegaly. Cry, tone, activity and newborn reflexes were appropriate for gestational age. There were no obvious external congenital anomalies. DISCHARGE SCHOLARY

Weight on Admission : 2.089 kgs

Investigations: Enclosed. DISCHARGE SUMMAR

UNIGE SUMMARY

Hospital

MEDICAL SUMMARY



Baby of BINGI NAVYA TWIN 2	UHID	LBH-00110873	
Mr G MAHESH	Age/Gender	0 Y 0 M 9 D/Male	
4-5-66/1.bhavani nagar, Jangaon, Warangal, Telangana, INDIA, 506167			
IP14-00045067	Admission Date	1	
self		28-12-2024	
		- GIS	
	Mr G MAHESH 4-5-66/1.bhavani nagar, Janga IP14-00045067	4-5-66/1.bhavani nagar, Jangaon, Warangal, Te Admission IP14-00045067 Date	

Consultants:

Dr. NAMALA BHARADWAJ MBBS, MD, DM Neonatologist CONSULTANT NEONATOLOGIST Reg No. 071689

Dr. SHREYA PATLOLLA,

MBBS, MD Paediatrics, FELLOW IN Neonatology, CONSULTANT PEDIATRICIAN 05931

Diagnosis: Late Preterm (36+4 weeks)/DCDA Twins-II/LBW RD-Low Flow O2 TGA with VSD + ASD + PDA with COA (Complex Congenital Heart Disease)

History: Baby of BINGI NAVYA TWIN 2 is a late preterm (36+4 weeks) / baby boy of low birth weight 2.089 kgs, born to a primi mother delivered by Elective LSCS (Indication: DCDA Twins with steroid covered) on 28-12-2024 at 03:37pm, RCH-LB Nagar. Baby cried immediately after birth. Apgar scores were 8/10 at 1min and 9/10 at 5min respectively. Baby developed respiratory distress after birth for DR-CPAP was given. In view of antenatal 2D echo findings s/o congenital heart disease, baby was shifted to NICU at Rainbow Children's Hospital for further management.

1800 2122

Rainbow Speciality Hospitals Private Limited

Plot No. 22, Road No. 10, Hyderabad, Telangana 500034

Ph: 040 4368 1000

CIN: U85100TG2010PTC071461

GST No: 36AAFCR4263GIZC



DATE: 05-01-2025

SURGICAL ESTIMATION FOR THE PURPOSE OF FUND RAISING

This is to inform you that our patient BABY OF NAVYA TWIN - II., Age 02 Days / Male, S/O. MR. MAHESH, UHID: BCH-00033173, Child is suffering with Congenital Heart Disease. Patient advised for Arterial Switch Operation (ASO) + VSD Closure + Arch repair + PDA division by Dr. ABHINAVSINGH CHAUHAN, PEDIATRIC HEART SURGEON. The Procedure required 6 days of CICU and 3 days of ward.

The Inpatient medical expenses of the child would be approximately Rs. 6,00,000/- (Rupees Six Lakhs only)

Note: It may be noted that the actual amount may vary from the estimate in accordance with additional procedures / tests conducted extra materials used during treatment period depending on patient's condition

PLEASE ISSUE CHEQUE IN FAY "RAINBOW SPECIALITY HOSPITAL PAN: AAFCR4263G		
HOSPITAL ACCOUNT NO	IFSC CODE	ACCOUNT NAME
50200037195206	HDFC0000521	RAINBOW SPECIALITY HOSPITALS PVT LTD

For Rainbow Specialty Hospitals Private Limited.

DOPPLER / TISS	SUE Variables	A STATE OF THE PARTY OF THE PAR	Gradients		Doguesitation
Mitral flow	Sell All Control	- Grancing		Regurgitati	
Tricuspid flow	1. K(1) (1)		73.1	-	
Aortic flow	July 1	0.6		-	
Pulmonary flow	UL SALIDI	0.8	THE RESERVE TO SERVE THE PARTY OF THE PARTY		1
Mitral	E'		A'		S'
Medial LV	E'		A'		5'
Tricuspid	E'	1	A'		
Time intervals	IVRT		IVCT		S'
Others			1401	-	DT

MEASUREMENTS:

PARAMETER	ABSOLUTE (cm)	Z score	PARAMETER	ABSOLUTE (cm)	Z score
AO	7.2		Tricuspid Annulus	8.1	E Jours
LA	1.1		Mitral Annulus	8.9	3 1
IVSd	0.4		Aortic Annulus	6.8	
LVIDd	1.4		PA Annulus	1.0	
LVPWd	0.3		RPA	3.1	
IVSs	0.3	7	LPA	2.6	
IVIDS	0.8		MPA	2.0	10.4
LVPWs	0.4		AO Isthmus	O COLORES	
EF	61%		LV Mass		
FS	30 %		Others		

IMPRESSION:

AV - CONCORDANCE / VA - DISCORDANCE
D-TGA / D-MGA
MODERATE SUBPULMONIC VSD WITH L-->R SHUNT
LARGE PDA WITH BD SHUNT
FENESTRATED ANEURYSMAL ASD WITH L-->R SHUNT
DILATED RA / RV
NORMAL BIVENTRICULAR FUNCTION
LEFT ARCH / ISTHMUS NARROWING / COARCTATION OF AORTA
BILATERAL SVC

CONSULTANT: DR K NAGESWARA RAO

Performed By: MR SHIVA

Ph: 040 4368 1000 Ph: 040 4368 1000

CIN: U85100TG2010PTC071461

GST No: 36AAFCR4263GIZC



Patient Name: Baby Of NAVYA Age: 0 Y 0 M 2 hours / Male Dr. K NAGESWARA RAO UHID NO: BCH-00033173

Date: 28/12/2024

PEDIATRIC ECHOCARDIOGRAM REPORT

Situs & Cardiac Looping	Situs Solitus Levocardia	
Systemic Veins	RSVC to RA , LSVC to CS to RA , Bilateral SVC	
Pulmonary Veins	To LA	
Atrio ventricular connection	Concordance	
Ventricular arterial connection	Discordance	
Great artery relationship	D-MGA	
Right atrium	Dilated RA	
Left atrium	Normal	
Inter atrial septum	Fenestrated ASD with Aneurysm with B Shunt	
Mitral Valve	No MR	
Tricuspid Valve	Mild TR	
Right ventricle	Dilated RV	
Left ventricle	Normal	
Inter ventricular septum	4.2 mm Moderate Subpulmonic VSD with L>R Shunt	
Aorta and aortic arch	Left arch / Shelf +, Isthmus narrowing COA + , Ascending aorta = 4 mm Transverse arch = 2.4 COA segment = 1	
Pulmonary artery and branch PA	Normal	
Aortic Valve	From RV Right & anterior	
Pulmonary valve	From LV Left & Posterior	
Coronaries		
PDA	4 mm Large PDA with BD Shunt	
Pericardium	Normal	
Others		

