



1/68 S/F Sunder Vihar, New Delhi – 110087
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Beneficiary Form

Name: SHAMBHAVI ASHUTOSH NAG Age: 8 MONTH Sex: FEMALE DATE: 21-09-2023

Brief details about the Beneficiary: Shambavi Ashutosh Nag 8 months old girl suffering from congenital heart Defect, Large ASD, DORV, Large Inlet VSD, Confluent Branch PAs. She needs early BT Shunt Surgery to save her life. There are 6 members in the family and father is the only earning member. Her father is a Business Man. His monthly income is Rs 15,000/- . The treatment is going to be in Fortis Escort Okhla New Delhi, under the supervision of Dr. Neeraj Awasthy (MD, FNB Director of pediatric cardiology). The total estimate is Rs.3,50,000/- for the surgery. The family requires finance assistance from Diya Medicare Foundation for Rs 3,50,000/-.

About the Family:

Father's Name	Mr. Ashutosh Nag	Age	35	Edu	12 th	Occupation	Business
Mother's Name	Mrs. Rukmani Nag	Age	31	Edu	12 th	Occupation	House Wife
Family Member's	6 Members		No. of Children's		1	No. of school going	-
Earning Member's	1		Monthly Income		15,000/- per month	Belongs to	Madhya Pradesh

Medical Treatment

Hospital/Institution Name:	Fortis Escort Okhla New Delhi
Address:	Okhla Road, Sukhdev Vihar, Metro Station, New Delhi 110025
Diagnosis:	congenital heart Defect, Large ASD, DORV, Large Inlet VSD, Confluent Branch PAs
Treatment Required:	BT Shunt Surgery
Reg No:	
Total (approx.) Treatment/Surgery	3,50,000/- RS

Reason for which sponsorship required: Surgery: Treatment:

Declaration:

I hereby declare that the information given above is true and I am not in position to afford expenditure expenses.

Signature of Parents/ Guardian	  <p>Dr. NEERAJ AWASTHY MD, FNB (Pediatric Cardiology) Dip in Paediatric & Congenital Heart Disease DMC No. 6126 Fortis Escorts Heart Institute Okhla Road, New Delhi-110025</p>
	Authorized Signatory

Diya Medicare Foundation is Registered Trust
Donation to Diya Medicare Foundation is eligible for deduction under Section 80 G of the Income Tax Act, 1961.

HEART STATION

19/9/2023

To
Diya Medicare Foundation
New Delhi

Dear Sir/Madam

This is to certify that Patient Shambhavi Ashutosh Nag 8 Month old female is suffering from congenital heart Defect, Large ASD, DORV, Large Inlet VSD (Non routable to Aorta), Confluent Branch PAs. Patient early need BT Shunt Surgery

The estimate cost of this surgery is 3.50 Lac (Three Lakh Fifty thousand).

This family requires finance assistance of above said amount (3.50Lac) for the same kindly help them in all possible way.

DR. NEERAJ AWASTHY

MD,FNB

Director Pediatric Cardiology

Fortis escort Okhla Delhi

Dr. NEERAJ AWASTHY
MD, FNB (Paediatric Cardiology)
Director-Paediatric & Congenital Heart Disease
DMC No. E125
Fortis Escorts Heart Institute
Okhla Road, New Delhi-110025



NABH Accredited

Patient Name	:	Shambhavi Nag	Patient ID	:	12672797
Sex / Age	:	F / 6M 27D	Accession No.	:	OP.10313291
Modality	:	CT	Scan Date Time	:	16-09-2023 11:08:25
Referring Physician	:	Dr.Neeraj Awasthy	Report Date time	:	16-09-2023 11:41:41

CT PULMONARY ANGIOGRAPHY:

TECHNIQUE:

CT study was done on Siemens Dual Source CT, SOMATOM DRIVE machine using the standard C.T. protocol with high luminal contrast enhancement (using 15c.c. non-ionic 350mg / 1.1ml).

FINDINGS:

The study reveals:

- *Situs solitus; levocardia.*
- *Atrio-ventricular concordance.*
- *Double outlet RV is seen with aorta positioned anterior and slightly to the right of pulmonary artery. A peri-membranous type subpulmonic VSD is seen.*
- *Severe valvular and subvalvular pulmonary stenosis.*
- *Cardiomegaly with dilated RA and RV wall hypertrophy. Juxtaposed right atrial appendage.*
- *Right sided aortic arch and dual SVC.*

Cardiac chambers:

- *Situs solitus; levocardia.*
- *D-loop configuration of ventricles is noted; morphological right ventricle is located on right side and morphological left ventricle is noted on left side.*
- *Atrio-ventricular concordance.*
- *Double outlet right ventricle noted with L-malposition of the aorta. The aorta lies anteriorly and slightly to the right of the pulmonary artery.*
- *There is evidence of mild hypertrophy of RV wall, maximum measuring 5.4mm.*
- *Right atrium is dilated.*
- *A sizable subpulmonic VSD is seen. The VSD is non-routable to the aorta.*
- *No pericardial effusion is seen.*

Pulmonary arteries:

- *There is marked subvalvular pulmonary stenosis. Pulmonary artery at the level of the annulus measures approx. 3.0mm.*
- *Pulmonary valve is tricuspid.*
- *Short course of the MPA noted.*
- *Confluent branch pulmonary arteries are noted with stenosis at the origin of LPA. The RPA is good sized. The LPA is slightly small in size.*

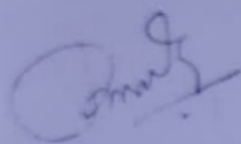
NB: Invalid for medico legal purposes. Content of this report is only a professional individual opinion, not a final diagnosis and maybe correlated by the referring physician. The report should be correlated with clinical findings, Lab and other radiological investigations. In the event of any clinical variance the examination may be repeated or re-evaluated. All modern machines / software / procedures have their limitations. Test results may show inter-center / equipment / software variability.



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CT PULMONARY ANGIOGRAPHY:



Dr. Prasit Maity, MBBS, DNB.

Associate Consultant

Date: 24/8/23

Name of Patient

SHAMBHAVI NAG

Reg. No. 12577297

Salient Complaints

Consultation

1st baby / 36 weeks / 1.9 Kg

History: Normally given to mother after delivery

WT - 5.7 kg

HT - 56 cm

SPO₂ 65%.

HR

100 bpm

↓ Tab Isosorbide 10mg 1/3rd tab BD

Bwt: 1.9 Kg

Weight:

B.P.:

Pain Score (0-10)

BMI: Low High Within Limits

Systemic Examination

S₁ + S₂ + Ejection systolic Murmur +

Investigations Advised

Echo Findings (Seen by Dr. Neeraj Dangayach)

- Situs Solitus, Levocardia, D-Loop
- AV concordance, (N) Pulmonary Venous drainage
- ✓ - Large QSD (bidirectional shunt)
- Laminar inflows
- ✓ - DORV
- ✓ - Large Inlet VSD, non-convertible to atrio
- D-malposed and Anterior Aorta
- Confluent branch PAs
- Laminar Severe Pulmonary Stenosis
Max PG (60 mm of Hg)
- Laminar flow in atria, No confl
- No PDA
- Bilateral SVC
- (N) Biventricular function

ESTB
S2
aPVC 5m
3mz
6m
RPAZ
PAPB
PAPB

Consultant Sign.:

ID No.:

Dr. Deendayal

Date: 16/01/23

Name of Patient Shambu

Reg. No. _____

Weight: _____ B.P.: _____

Pain Score (0-10) _____

BMI: Low High Within Limits

Systemic Examination

Needs left BT done

Rest & reposition arm
To dinner and film back
for admission very ready

W/S

Investigations Advised

Investigations advised / results

Treatment Advised

Consultant Sign.:

ID No.: