



Name: Shrishik singh

Age: 22 Months

Sex: MALE

Brief details about the Beneficiary: Shrishik singh 1 Year 8 Months old boy is suffering from Congenital Heart Defect, Large Perimembranous VSD, Flow acceleration Supravalvar ridge, Tiny PDA. He needs TOF Repair Open Heart Surgery to save his life. There are 5 members in the family and the father is an only earning member. He works as a Sales Executive and his monthly income is Rs. 13000/-. The surgery is to be done in Fortis Escort Hospital, under the supervision of Dr. Neeraj Awasthy (MD, FNB Director pediatric cardiology). The total estimate of the surgery is Rs.3,80,000/- .His family requires financial assistance from **Diya Medicare Foundation**. The family is not in a position to bear the expenses of his treatment.

About the Family:

Father's Name	Hemant Singh	Age	28 yr	Edu	Graduate	Occupation	Sales Executive
Mother's Name	Sonali Singh	Age	25 yr	Edu	Graduate	Occupation	Housewife
Family Members	5	No. of Children	1	No. of school going	0		
Earning Member's	1	Monthly Income	13000/- per month	Belongs to	Uttar Pradesh		

Medical Treatment

Hospital/Institution Name:	Fortis Escort Hospital
Address:	Okhla Road, New Delhi- 110025
Diagnosis:	Congenital Heart Defect, Large Perimembranous VSD, Flow acceleration Supravalvar Ridge, Tiny PDA
Treatment Required:	TOF Repair Open Heart Surgery
Reg No:	
Total (approx.) Treatment/Surgery	Rs-3,80,000\ - from Diya Medicare Foundation
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.

Hemant

Signature of Parents/ Guardian

Dr. NEERAJ AWASTHY
MD, FNB (Pediatric Cardiology)
Director-Pediatric & Congenital Heart Disease
DMC No. 6125
Fortis Escort Heart Institute
Okhla Road, New Delhi-110025

Authorized Signatory

Diya Medicare Foundation is Registered Trust

Donation to Diya Medicare foundation is eligible for deduction under section 80G of the Income tax act ,1961.

25/04/2026

To

Diya Medicare Foundation

New Delhi

Dear Sir/Madam

This is to Certify that Shrishik Singh 1 Years 8 Month old male, is Suffering from congenital heart defect, Large Perimembranous VSD, Flow acceleration Supraaortic ridge, Tiny PDA .he need TOF Repair Open heart Surgery

The estimate cost of this surgery is 3,80,000 Lakh (Three Lakh Eighty Thousand).

The family requires finance assistance from Diya Medicare Foundation for Rs. 3,80,000/- (Three Lakh Eighty Thousand). 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-Pediatric & Congenital Heart Diseases

Fortis Escorts Heart Institute

Okhla Road, New Delhi-110025

DMC Reg. No. 6125

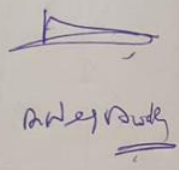
Par - static support
 → vascular type
 - P₂ - mix aortic valve

- T₂F₂ not superior PI
 E acute Aortic

Ca
 - T₂F₂ total wall

- Kayastha

- T₂V



Artery/vein

31/3/26
 - Need total wall
 To decide and take care
 for admission when ready
 AT

Date: 31/3/26

Name of Patient: SHREYAS SINGH

Reg. No. 14469719
 Pain Score (0-10)

Weight: BMI: Low High Within Limits

Wt - 9.1 kg

Systemic Examination: C/o severe valve P₂/P₂D/4₂ HF 77
 HF 77
 SpO₂ - 98%
 HR - 98b/min
 BPV T₂ 120/80
 702 → 802 - 20/100 (ANMS)

Investigations Advised: currently asymptomatic

echo (Dr. Tareef)

CVR 03.19a
 CVR = 2.4a
 Investigations advised / results
 CVR = 2.4%

- (A) segmental atherosclerosis
- (A) dilation of aorta and proximal vessels
- intact AAs
- laminar aortic valve
- mild MR

LPA = 8 mm (avg = 7)
 RPA = 8 mm

- laminar LV outflow
- ~~border~~ plate atherosclerosis
- valvar & supra valvar ~~border~~ aortic (more than 10mm)
- prominent ~~border~~ supra valvar ridge

Treatment Advised: valvar & supra valvar ~~border~~ aortic (more than 10mm)
 Pulm. Artery = 10 mm (avg = 10)

- mild PR (mean P₂ = 32 mmHg)
- large pericardiac VSD (L → R), more than 2cm
- confluent, adipose branch P₂
- dilated MPA
- Darch, laminar flow in arch
- ~~border~~ aortic valve
- (A) dilation of coronary
- tiny P₂ P₂ (L → R) (more than 10mm)

Consultant Sign: [Signature]
 ID No.: T3276