



Beneficiary Form

Name: MAST.SUSHANT

Age: 7 MONTHS

Sex: MALE

Brief details about the Beneficiary: Mast. Sushant is 7 Months old boy suffering from Congenital Heart Defect, VSD, Coarctation. He needs early surgery of VSD Surgical Closure with Coarctation Repair to save his life. There are 4 family members in the family and father is an only earning member. He is a farmer. His monthly income is Rs 7500/- . The treatment is going to be in Max Super Speciality Hospital, under the supervision of Dr. Neeraj Awasthy (Pediatric Cardiology Principal Consultant & In-charge Department of Pediatric Cardiology). The total estimate is Rs. 4,00,000 /- for the surgery. Diya Medicare Foundation has to pay 1,25,000/- Rs. His family is not in a position to bear the expenses of his treatment.

About the Family:

Father's Name	Mr. Shravan Kumar	Age	33	Edu	10 th	Occupation	Farmer
Mother's Name	Mrs. Khushboo Kumari	Age	24	Edu	7 th	Occupation	Housewife
Family Member's	4 Members		No. of Children's		1	No. of school going	0
Earning Member's	1		Monthly Income		7500/- per month	Belongs to	BIHAR

Medical Treatment

Hospital/Institution Name:	Max Super Speciality Hospital		
Address:	Press Enclave Road, Saket, New Delhi- 110017		
Diagnosis:	Congenital Heart Defect, VSD, Coarctation		
Treatment Required:	VSD Surgical Closure with Coarctation Repair		
Reg No:			
Total (approx.) Treatment/Surgery	Estimate is 4,00,000/- Rs. Diya Medicare has to pay 1,25,000/- RS		

Reason for which sponsorship required:	Surgery:	Treatment:
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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


Dr. Neeraj Awasthy
MD, FNB (Pediatric Cardiology)
Principal Consultant & In-charge
Department of Pediatric Cardiology
Max Super Speciality Hospital (East Block)
(A unit of Devki Devi Foundation)
2, Press Enclave Road, Saket, New Delhi-110 017
Regn. No. : MCI-20171, DMC-6186

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.

Date: 21/7/2022

To,

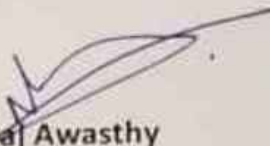
Diya Medicare Foundation
New Delhi

Dear Sir/Madam

This is to certify that Mast. Sushant Kumar, 7 months old male, is suffering from congenital heart Defect, VSD, coarctation. Patient needs early VSD Surgical Closure with Coarctation Repair.

The estimate cost of this surgery is Rs.4/- (FOUR LAKH ONLY).

The family requires finance assistance from Diya Medicare Foundation for said amount (Rs.1.25 Lac only /-) for the same so kindly help them in all possible way.



Dr. Neeraj Awasthy

MD, FNB

Principal Consultant & Incharge.

Pediatric Cardiology

Max Heart and Vascular Institute New Delhi, India

Dr. Neeraj Awasthy
MD, FNB (Pediatric Cardiology)
Principal Consultant & In-charge
Department of Pediatric Cardiology
Max Super Speciality Hospital (East Block)
(A unit of Devki Devi Foundation)
2, Press Enclave Road, Saket, New Delhi-110 017
Regn. No. : MCI-20171, DMC-6125

Max Super Speciality Hospital, Saket
(East Block) A Unit of Devki Devi Foundation
(Devki Devi Foundation registered under the Societies Registration Act XXI of 1860)
Regd. Office: 2, Press Enclave Road, Saket, New Delhi-110 017
For medical service queries or appointments, call: +91-11-2651 5050
Fax: +91-11-2651 0050
www.maxhealthcare.in



Paediatric Echocardiography

 : n_awasthy@yahoo.com

Name	SUSHANT KUMAR	Date	18/07/2022
Age	7 MONTH/M	Max ID	SKDD.913805
SPO2	85%		
Weight (Kg):	4.0	HR (beat/min):	112

SITUS SOLITUS, LEVOCARDIA, AV, VA CONCORDANCE, D-LOOED VENTRICLES, NRG A

NORMAL PULMONARY AND SYSTEMIC VENOUS DRAINAGE

PFO WITH LEFT TO RIGHT SHUNT, PFO MEAN PG:3MMHG

LARGE OUTLET MUSCULAR VSD WITH BIDIRECTIONAL SHUNT, ADDITIONAL APICAL VSD TRACTS

TV ANNULUS:13MM, MILD TR

MV ANNULUS:16MM, MILD MR

AV ANNULUS:6.9MM, NO LVOTO, NO AR

PV ANNULUS:13MM NO RVOTO, MILD PEAK GRADIENT OF 60MMHG, END DIASTOLIC:36MMHG

NO RVOTO

LVH

IVSD:0.6 (Z SCORE +2.1), LVIDD:2.3 (Z SCORE +1.4), LVIDS:1.6, LVPWD:1.6 (Z SCORE +3.0), LVEF:70%

ADEQUATE LV AND RV SYSTOLIC FUNCTION

TINY PDA

CONFLUENT BRANCH PAS, RPA:9.0MM, LPA:9.0MM

JUXTA DUCTAL COARCTATION OF AORTA WITH MAX/MEAN GDT OF:35 /7MMHG WITH DIASTOLIC TAILING.

LEFT ARCH

NORMAL CORONARIES

NO IVC CONGESTION

NO COLLECTION

FINAL IMPRESSION:

PFO WITH LEFT TO RIGHT SHUNT

LARGE OUTLET MUSCULAR VSD, ADDITIONAL APICAL VSD TRACTS

LVH

TINY PDA

JUXTA DUCTAL COARCTATION OF AORTA, WITH DIASTOLIC TAILING

ADEQUATE LV AND RV SYSTOLIC FUNCTION

NO COLLECTION


Dr. Neeraj Awasthy

Head Principal Consultant And In charge

Department Of Paediatric Cardiology

Dr. Gaurav Kumar

Senior Consultant

Department Of Paediatric Cardiology

Dr. Subin Manandhar

Fellow

Department Of Paediatric Cardiology