

Beneficiary Form

Name: VEDANSHI GUSAIN Age: 9 YEARS Sex: FEMALE DATE: 25/04/2023

Brief details about the Beneficiary: Vedanshi Gusain 9 Years old girl suffering from Congenital cyanotic heart defect, ASD. She needs early surgery of ASD Device/Surgical Closure to save her life. There are 5 members in the family and father is the only earning member. He is a Labour. His monthly income is Rs 7,000/-. The treatment is going to be in Max Super Speciality Hospital, under the supervision of Dr. Gaurav Kumar (Senior Consultant Pediatric Cardiology). The total estimate is Rs.2,50,000 /- for the surgery. The family requires finance assistance of amount Rs 2,50,000/- from Diya Medicare Foundation. Her family is not in a position to bear the expenses of her treatment.

About the Family:

Father's Name	Mr. Vinod Gusain	Age	47	Edu	11 th	Occupation	Labour
Mother's Name	Mrs. Lata Gusain	Age	40	Edu	Graduation	Occupation	Housewife
Family Member's	5 Members	No. of Children's	2	No. of school going	2		
Earning Member's	1	Monthly Income	7,000/- per month	Belongs to	Uttarakhand		

Medical Treatment

Hospital/Institution Name:	Max Super Speciality Hospital
Address:	Press Enclave Road, Saket, New Delhi- 110017
Diagnosis:	Congenital cyanotic heart defect, ASD
Treatment Required:	ASD Device/Surgical Closure
Reg No:	
Total (approx.) Treatment/Surgery	Rs 2,50,000 (TWO LAKH FIFTY THOUSAND ONLY)

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

Dr. Gaurav Kumar
 MD, DNB (Peds), FNB (Pediatric Cardiology)
 Senior Consultant-Pediatric Cardiology
 Max Super Speciality Hospital - East Block
 (A unit of Devi Devi Foundation)
 2, Press Enclave Road, Saket, New Delhi - 110 017
 Regn. No DMC-5978

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: 21/4/2023

To,

Diya Medicare Foundation

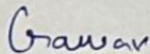
New Delhi

Dear Sir/Madam

This is to certify that Baby Vedanshi Gusain, 9 years old female, is suffering from congenital cyanotic heart Defect, ASD. Patient needs early ASD Device/Surgical Closure.

The estimate cost of this surgery is Rs.2.50Lac (TWO LAKH FIFTY THOUSAND ONLY).

The family requires finance assistance of above said amount (Rs.2,50,000/-) for the same so kindly help them in all possible way.



Dr. Gaurav Kumar

Sr. Consultant

Pediatric Cardiology

Max Heart and Vascular Institute New Delhi, India

Dr. Gaurav Kumar

MD, DNB (PDS), FNB (Pediatric Cardiology)

Senior Consultant-Pediatric Cardiology

Max Super Specialty Hospital - East Block

(East Block) - A (North of Devki Devi Foundation)

2, Press Enclave Road, Saket, New Delhi - 110 017

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

Max Super Specialty Hospital - East Block
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MC-2714
H-2007-0005
Feb 6, 19 - Feb 5, 22
Since Feb 6, 2007

DEPARTMENT OF PEDIATRIC CARDIOLOGY AND CONGENITAL HEART DISEASES

Name : VEDANSHI GUSAIN	Max ID :
Age /DOB : 9 YEARS/F	DATE : 06.04.2023
REFERRED BY :	
INDICATION: ASD	
Weight:32.2 KG	SPO2: 99 %
HR: 118 BPM	BP: 107/53 MMHG

IMPRESSION:

- CONGENITAL HEART DISEASE
- FOSSA OVALIS ASD (19X 15 MM) LEFT TO RIGHT SHUNT
- DILATED RA/RV
- TRIVIAL TR, PG 15 MMHG
- MILD PR, PG : 14 MMHG
- PARADOXICAL SEPTAL MOTION (RV VOLUME OVERLOAD)
- NORMAL BIVENTRICULAR FUNCTION

SEGMENTAL ANALYSIS

SITUS	: SOLITUS,
Cardiac Position	: LEVOCARDIA
Atrioventricular connection	: Concordant
Ventriculoarterial connection	: concordant
VENTRICLES Loop	: D loop
Great vessels relation	: Normally related
PULMONARY veins	: normal connection
Systemic Veins	: Normal
Atrial septum	: Fossa ovalis ASD (19X15 mm) Left to Right shunt
	Adequate rims
Ventricular septum	: INTACT, Paradoxical septal motion
Tricuspid valve	: Normal, Trivial TR, MAX PG = 15 MMHG

Mitral valve	: Normal, No MR
Aortic valve	: NORMAL, NO LVOTO, And NO AR
Pulmonary valve	: NORMAL; NO RVOTO, PR
Branch Pulmonary arteries	: CONFLUENT and DILATED
RA/LA	: Dilated RA/Normal LA
RV/LV	: Dilated RV/Normal LV dimensions
LV/RV SYSTOLIC FUNCTION	: Normal. EF: 60%, TAPSE : 26 mm
Aortic arch	: LEFT ARCH, normal arch branches , NO COA
Ductus arteriosus	: No ductal shunt
Others	: No pericardial effusion/No vegestaion/No thrombus

M MODE ANALYSIS

IVSd : 7 mm	IVSs : 8 mm
LVIDd : 28 mm	LVIDs : 21 mm
LVPWd : 7 mm	LVPWs : 11 mm
EF : 60%	

Doppler:

Mitral Valve : 56/43 cm/sec

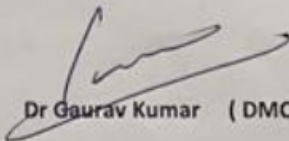
Tricuspid Valve : 90/67 cm/sec

Aortic velocity: 148 cm/sec

Pulmonary velocity: 97 cm/sec

Dr Munesh Tomar (DMC: 31666)

Director

 Dr Gaurav Kumar (DMC-5978)

Senior Consultant

Dr Mamta Malik (DMC: 69382)

Associate Consultant

Adv:

Transcatheter ASD device closure