

LIFE CARE REGENERATION ASSOCIATION

Registered Under Societies Registration Act. XXI of 1860 Regn. No. S-57088
 An Institution & Rehabilitation Center for Child Development

Sponsorship form for financial Assistance for Heart Surgery & Treatment

Patient's Details



Patient Name:- Master AAHIL ALI (UHID No. 11134249)

Referred by: - Dr. MUTHU JOTHI (IP APOLLO HOSPITAL)

DOB: - 06-02-2020 / Age: 9Months / Height:- 55 cm / Weight: 6 Kgm / Sex:- Male

Disease: - (CHD) Congenital Heart Disease

Treatment Advised: - (VSD Closure) Ventricular Sptal Defect

Aahil is 9 months old heart patient. He has got a heart disease CHD (Congenital Heart Disease) by birth. He has been evaluated by Dr. MUTHU JOTHI and found to have CHD heart disease. He advised him for VSD Closure heart surgery. He requires this procedure as soon as possible for saving his Life. His surgery will take place at Indraprastha APOLLO Hospital New Delhi.

But Surgery and treatment is very expensive. He belongs to a poor family. His father working as helper in a homeopathy clinic in Moradabad. His annually earning is 90,000/-. There are total 4 members in the family and no any resource of the earning. Due to very poor condition of family. They are unable to afford the whole expenses (Rs. 350,000/-) of the surgery & treatment.

So their request to Life Care Regeneration Association 'LCRA' to sponsor the surgery and treatment expenses of the child.

Family Details

Father Name:	NASIR ALI	Age: 31 Yrs.	Education: 12 th Passed	Occupation: Helper in Clinic
Mother Name:	SHAIN	Age: 27 Yrs.	Education: 10 th Passed	Occupation: Housewife
Family members:	4 (Four)	Number of Children:- 2 (1 Girl and 1 Boy)		
Number of Earning Person:	1 (One)	Total Annual Income: Approx. Rs. 90,000/- (Ninety Thousand only)		
Resident Address:	HN. 258, Milak Dalpatpur, Moradabad, Uttar Pradesh - 244001.			

Medical Treatment Details

Registration No/IP No.:- 11134249 Bed No. _____ Date of Surgery. _____
 Diagnosis Disease: (CHD) Congenital Heart Disease
 Treatment Prescribed: (VSD Closure) Ventricular Sptal Defect
 Concerned Doctor and Surgeon Name: Dr. MUTHU JOTHI (IP APOLLO Hospital)
Expenditure for which financial assistance required:-
 Total Cost of Surgery and Treatment (Approx): Rs. 450,000/- (Four Lacs Fifty Thousand Only)
 Hospital Discount: Treatment Under Poor Patient Category (IP APOLLO Hospital)
 Total Amount of Fund Required for Surgery: **Rs. 350,000/-**
 (After Discount) (Three Lacs Fifty Thousand Only)

Hospital Name & Address
 Indraprastha Apollo Hospital
 Sarita Vihar, Mathura Road, New Delhi-76



Dr. MUTHU JOTHI
 M.B.B.S., MS, M.ch (CTVS)
 Doctor's Name with Department & Seal
 Consultant Pediatric Cardiac Surgeon
 (Department of Pediatric Cardiac Sciences, IP Apollo Hospital)

Declaration:-

I declare that the information given above is true and I am not able and not in position to afford the treatment expenses of the child. p

Nasir Ali

Signature of the Parents/Guardian

Life Care Regeneration Association
 Head Office:- A-223, LGF, Shivalik, Malviya Nagar, New Delhi-110017
 9910061644 / 46051431

for LCRA seal
 Authorised Signatory

Date:- 10 - 10 - 2020

Place: - New Delhi

All Contribution to 'LCRA' are exempted from Income Tax Under Section 80G of I.T.Act,1961 DIT(E)2008-09/L-669/1186

-: Your Support Can Be Save Someone Life :-



Accredited by
Joint Commission International

Dr. Muthu Jothi

M.B.B.S., M.S., M.Ch (CTVS)

Senior Consultant Paediatric Cardiac Surgeon



Date: 10.10.20

To,
The President
Life Care Regeneration Association,
Shivalik Malviya Nagar,
New delhi-110017

This is to confirm that Master. AAHIL ALI 9 months/male (Hospital ID: 11134249) is known case Congenital Heart Disease- Large Ventricular Septal Defect (VSD). He needs urgent open heart surgery -VSD Closure. The cost of surgery would be 3, 50,000/- Indian Rupees.

Jothi

DR. MUTHU JOTHI

Senior consultant

Paediatric cardiac surgeon

Dr. MUTHU JOTHI

M.B.B.S., MS, M.ch (CTVS)

Senior Consultant Paediatric Cardiac Surgeon

Reg. No.: 44351

WORLD CLASS HEALTH CARE

Indraprastha Apollo Hospitals

Sarita Vihar, Delhi Mathura Road, New Delhi-110 076 (INDIA)

OPD Room # 1224 Gate No. 2, 2nd Floor

Tel. : +91-11-26971270 (D) 26925858, 26925801 Extn. 1224

E-mail : sjm041265@gmail.com Website : www.apollohospdelhi.com

For Appointment Contact : # 8802003509



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Dr. Muthu Jothi

M.B.B.S., M.S., M.Ch (CTVS)

Senior Consultant Paediatric Cardiac Surgeon

APD1.0011134249

MR. AAHIL ALI

Age: 6Month(s) Year(s)/Male

9 Jul, 2020 10:07:14 AM



AAHIL 6 months / M

CHD - VSD

Outside Echo - VSD + PS, also
says ↑ Pulm. flow (Does not seem ok)

Sats - 94%

wt - 5.8 kgs

Systolic murmur ++ LEB

Echo

Jothi

7 days
OHS. G.W

Estimate
desk

Jothi

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For Appointment Contact : # 8802003509

CARDIOLOGY ECHOCARDIOGRAM REPORT

NAME : MASTER AAHIL ALI AGE/SEX:0/M ECHO NO: 5828/2020

REFERRING DIAGNOSIS : DATE: 09.07.2020

REFERRING PHYSICIAN: DR. MUTHU JOTHI I.D.NO:11134249

Echogenicity: Good Ht. Wt. BSA

DIMENSIONS	NORMAL	NORMAL
AO (ed) 17mm (1.5cm/m ²)		IVS (ed) 04mm (0.6 - 1.2 cm)
LA (es) 18mm (1.5cm/m ²)		LVPW(ed) 03mm (0.6 - 1.2 cm)
RVID (ed) Normal (0.9 cm/m ²)		LV Ejection Fraction 70% (0.62 - 0.85)
LVID(ed) 27mm (2.6 - 3.4cm/m ²)		%FD % (28% - 42%)
LVID(es) 16mm		

MORPHOLOGICAL DATA

Mitral Valve: AML : Normal PML : Normal Aortic Valve : Normal Tricuspid Valve : Normal Pulmonary Valve : Mildly thickened and domes into the main pulmonary artery. Mild to moderate valvular pulmonic stenosis. Right Ventricle : Normal Left Ventricle : Mildly dilated	Interatrial Septum : Normal Interventricular Septum : Large sized VSD 11 mm wide in the perimembranous with trabecular and outlet extension. Pulmonary Artery : Dilated Aorta : Normal Right Atrium : Normal Left Atrium : Mildly dilated
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Keep the records carefully and bring them along during your next visit to our hospital

For enquiry & appointments contact : **011-26925801 / 26925858**



2-D ECHOCARDIOGRAPHY AND COLOR DOPPLER FINDINGS :

Normal mitral and aortic valve. Mildly dilated LA and LV. Large size VSD 11 mm wide in the perimembranous with trabecular and outlet extension. Left pulmonary artery measures 6mm. Right pulmonary artery measures 6.0 mm. Mildly thickened and domes into the main pulmonary artery. Mild to moderate valvular pulmonic stenosis. Pulmonic annulus measures 14.5mm. There was no RVOT narrowing. There was no overriding of the ascending aorta. No evidence of any PDA. Normal draining of the pulmonary vein into the LA. No evidence of any peripheral pulmonic artery stenosis.

Good LV and RV systolic function. LVEF - 70%. No pericardial effusion.

COLOR FLOW MAPPING :

No valvular regurgitation.

DOPPLER STUDIES :

Peak instantaneous pressure gradient across the pulmonic valve - 72 mm Hg, mean pressure gradient - 44 mm Hg (high pressure gradient with mild to moderate PS is due to increase RVOT and pulmonary artery flow owing to VSD.).


QP:QS by Doppler for the VSD – 2.1.

SV – 23 ml. HR – 119 b/min. CO – 1.4 l/min.

IMPRESSION :

Large nonrestrictive perimembranous VSD 11 mm with moderate left to right shunt. QP:QS by Doppler 2.1. Mild to moderate valvular pulmonic stenosis (Peak pressure gradient - 72 mm Hg, mean pressure gradient - 44 mm Hg). Relatively high pressure gradient across the pulmonic valve is due to high RVOT and pulmonary artery flow owing to VSD. The left to right shunt across the VSD was partially restrictive by the presence of pulmonic stenosis. No evidence of any peripheral pulmonic artery stenosis. No evidence of any left SVC. Normal origin of the pulmonary artery. No evidence of any anomalous conal branch in the RVOT. No PDA. Good sized right and left pulmonary arteries.

Good LV and RV systolic function. LVEF-70%. Mitral annulus measures 15.9mm. No MR. No pericardial effusion.


Dr. K. K. KAPUR,
M.D., D.M., (CARDIO), FICC, FICSU, FESC, FIAE, FIMSA
SR. CONSULTANT CARDIOLOGIST,
NON INVASIVE CARDIAC LAB,
INDRAPRASTHA APOLLO HOSPITAL.

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