

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 NIRBHAY

(UHID No. 10951931)

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

DOB: 12-10-2018 / Age: 2 Yrs. / Height: 95cm / Weight: 11Kg / Sex: Male / Oxygen: 45-50% (95-100%)

Disease: - (CHD) Congenital Heart Disease - Pulmonary Atresia with VSD.

Treatment Advised: - BT Shunt Operation.

Nirbhay is 2 yrs old heart patient. He has got a heart disease CHD-Pulmonary Atresia with VSD by birth. He has been evaluated by Dr. MANISHA CHAKRABARTI & Dr. MUTHU JOTHI and found to have this disease. They advised him for 2 surgeries, his first surgery BT Shunt was done on 29-04-2019, unfortunately this shunt has blocked, patient is very sick. Now on emergency basis he needs to replace this shunt. His oxygen Level is 45-50% (Normal 95-100). He requires this procedure as soon as possible for saving his Life. His surgery will take place at IP APOLLO Hospital ND.

But Surgery and treatment is very expensive. He belongs to a poor family. His father working as Electrician. His annually earning is 100,000/-. 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. 2.5 Lacs Approx) of the surgery & treatment.

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



Master **NIRBHAY**

Family Details

Father Name: RINKU SINGH

Education: 10th Passed Age: 35 Yrs.

Occupation: Electrician

Mother Name:

KAVITA SINGH

Age: 30 Yrs.

Education: 12th 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. 100,000/- (One Lac Only)

Resident Address:

HN. 121A, Sarvodya Nagar, Pratap Vihar, Vijay Nagar, Sec-12, Ghaziabad - 201001.

Medical Treatment Details

Registration No/IP No.:-

10951931

Bed No.

Date of Surgery.

Diagnosis Disease:

CHD - Pulmonary Atresia with VSD

Treatment Prescribed:

BT Shunt Operation

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. 350,000/- (Three Lacs Fifty Thousand Only)

Hospital Discount:

Treatment Under Poor Patient Category (IP APOLLO Hospital)

Total Amount of Fund Required for Surgery:

(After Discount)

Rs. 250,000/- Approx (Two Lacs Fifty Thousand Only)

Hospital Name & Address

Indraprstha Apollo Hospital

Signature of the Parents/Guardian

Sarita Vihar, Mathura Road, New Delhi-76

Declaration:-

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

44351 Doctor Name with Department & Seal

Dr. MUTHU JOTHI (Sr. Consultant Pediatric Cardiac Surgeon) (Department of Pediatric Cardiac Sciences, IP Apollo Hospital)

Life Care Regeneration Association © Head Office: - A-223, LGF, Shivalik, Malviya Nagar, New Delhi-110017 9910061644=011-46051431

Date: 04 - 12 - 2020

Authorised Signatory

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





M.B.B.S., M.S., M.Ch (CTVS)
Senior Consultant Paediatric Cardiac Surgeon



Date: 04.12.20

To

Life Care Regeneration Association Shivalik, Malviya Nagar, New Delhi- 110017

This is to confirm that Master. NIRBHAY 2 year's/Male (Hospital ID: 10951931). Child is a known case of Congenital Heart Disease- Pulmonary Atresia with VSD. The child needs **Emergency**- BT Shunt operation. The oxygen saturation is 45-50% (Normal 95-100%).

The cost of surgery would be Rs. 2.5 – 3 Lacs Indian Rupees.

DR. MUŢĦŰ 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

For Appointment Contact: #8802003509









Dr. Manisha Chakrabarti

Niobhay

MBBS, MD (Pediatrics) F.N.B. (Peds. cardiology), D.N.B. Delhi Visiting Fellow-Sick kids Hospital, Toronto, Canada Senior Consultant - Paediatric Heart Disease

Regn-51623

E-mail: manishamukh@hotmail.com

Dge - 2 ym. / M

23/10/20 No-10951931

VSD, Pulmonary atresian Prot BT shunt (Rt) 29/4/2019

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Beho. Patent BT shunt (v. thin flow) PDA (2mm) L3 R Sheent Normal neutricular further

RPA - origin 5mm

Dage Ferroria XII gica danli

Sys Calcionant -5 ml once daily.

Needs CT angio for Pf anotomy

Keep the records carefully and bring them along during your hext visit to dur hospital







NAME : NIRBHAY OPD

AGE/SEX: 2YRS/M UHID. 10951931
REFERRING DR.: DR MANISHA CHAKRABARTI
INDICATION: S/P RMBT SHUNT DONE ON
DATE: 23.10.20

29.4.2019

Transthoracic Echo-Doppler Report

Cardiac Position:

Abdominal Situs Solitus

Levocardia

Cardiac Segments:

Atrial Situs Solitus

D-Loop Ventricle

AV concordance

Two Patent AV Valve

Veins & Atria:

Aneurysmal IAS, Patent Foramen Ovale

Normal RA size

Normal LA size

Normal Systemic Venous Drainage

Normal Pulmonary Venous Drainage

Atrioventricular Canal:

Normal Mitral Valve

Normal Tricuspid Valve

Conotruncus:

Pulmonary atresia (muscular)

Normal Aortic Valve

Ventricles:

Tetralogy of Fallot with pulmonary atresia

Normal Left Ventricle

Hypertrophied Right Ventricle

Nonrestrictive perimembranous VSD with aortic override

Great Arteries:

No evidence of coarctation of aorta

No evidence of valvar aortic stenosis / Supravalvar aortic stenosis

Confluent branch pulmonary arteries, diffusely narrow RPA, adequate size LPA

Vertical PDA

Collaterals present

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Right modified BT shunt patent, thin flow

Function:

Normal LV Function

Normal RV Function

Pericardium:

Normal;

No pericardial effusion

Shunts:

Atrial shunt, L-R

Ventricular shunt, R-L

Ductal shunt, L-R

Hemodynamics:

Normal TV velocity

Normal MV velocity

Normal AV velocity

No mitral regurgitation

Trace tricuspid regurgitation

No aortic regurgitation

Intervention: RMBT shunt done on 29.4.2019

Dimensions:

RPA:7mm, LPA: 5mm (origin), 7mm (at hilum)

Final Interpretation

S/P RMBT Shunt in a case of Tetralogy of Fallot with pulmonary atresia. Nonrestrictive perimembranous VSD with aortic override, R-L shunt. RPA 7mm, LPA at origin 5mm, at hilum 7mm. Patent right modified BT shunt, thin flow. Vertical PDA, L-R shunt. Trace tricuspid regurgitation. Normal ventricular function.

DR. MANISHA CHAKRABARTI.

Senior Consultant,

Dept. Of Pediatric Cardiology.

Indraprastha Apollo Hospital



Keep the records carefully and bring them along during your next visit to our hospital