



1/68 S/F Sunder Vihar, New Delhi – 110087  
[www.diyamedicare.org](http://www.diyamedicare.org)



### Beneficiary Form

Name: SHIVANSH

Age: 3.6 YEARS

Sex: MALE

DATE: 06-02-2023

**Brief details about the Beneficiary:** Shivansh 3.6 years old boy suffering from Patent Ductus Arteriosus. He needs early surgery of Patent Ductus Arteriosus Closure to save his life. There are 6 members in the family and father is the only earning member. He is a Labour. His monthly income is Rs 6,000/- The treatment is going to be in Fortis Escort Okhla New Delhi, under the supervision of Dr. Neeraj Awasthy (MD, FNB Director of pediatric cardiology). The total estimate is Rs.2,50,000 /- for the surgery. His family is not in a position to bear the expenses of his treatment.

#### About the Family:

Father's Name	Mr. Rahul Dubey	Age	31	Edu	12 <sup>th</sup>	Occupation	Labour
Mother's Name	Mrs. Pooja	Age	29	Edu	12 <sup>th</sup>	Occupation	Housewife
Family Member's	6 Members		No. of Children's		2	No. of school going	
Earning Member's	1		Monthly Income		6,000/- per month	Belongs to	

#### Medical Treatment

Hospital/Institution Name: Fortis Escort Okhla New Delhi

Address: Okhla Road, Sukhdev Vihar, Metro Station, New Delhi 110025

Diagnosis: Patent Ductus Arteriosus

Treatment Required: Patent Ductus Arteriosus Closure

Reg No:

Total (approx.) Treatment/Surgery 2,50,000/- Rs (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. NEERAJ AWASTHY  
MD, FNB (Pediatric Cardiologist)  
Chairman-Pediatric & Congenital Heart Disease  
CMC No. 6126  
Fortis Escorts 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 80 G of the Income Tax Act, 1961.

06/02/2023

To  
**Diya Medicare Foundation**  
**New Delhi**

Dear Sir/Madam

This is to certify that Mast Shivansh 3 Yrs 6 Month old male is suffering from congenital heart Defect, Moderate Sized PDA, Patient need early PDA Device Closure.

The estimate cost of this surgery is 2.50 Lac ( Two Lakh Fifty Thousand only).

This family requires finance assistance of above said amount ( 2,50,000/-) for the same 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-Paediatric & Congenital Heart Disease  
DMC No. 6125  
Fortis Escorts Heart Institute  
Okhla Road, New Delhi-110025



NABH Accredited

# PACE

HEART CENTRE PVT. LTD.

Name :: MASTER SHIVANSH  
DUBEY

Sex/Age :: Male/3 Years

Procedure ::  
ECHOCARDIOGRAPHY

D - 101, 3rd floor westgate, mumbai,  
opp. to omega mall on, change. (3.0.)  
Mobile : 7868066928 / 9695889878  
Timing : 10.00 am to 5.00 pm  
- Sunday Closed

Patient ID :: 09May2022\_020

Date :  
Date :: May 9, 2022



### SPECIAL CONSIDERATION

- NO CLOT/VEGETATION/PERICARDIAL EFUSION/RWMA.
- SITUS SOLITUS. BASE TO APEX LEFT.
- AV & VA CONCORDANT.
- GREAT ARTERIAL RELATION NORMAL.
- IVC TO RA & 3PV TO LA.
- NO VSD/ASD/CoA.
- SMALL (1.5mm.) PDA WITH LEFT TO RIGHT SHUNT < 2:1 WITH PSG OF 62.0mmHg & EDG OF 27.0mmHg.

### FINAL IMPRESSION

- SMALL (1.5mm.) PDA WITH LEFT TO RIGHT SHUNT < 2:1.
- NORMAL LV SYSTOLIC FUNCTION.

DR. ATUL KR. SHAHI M.D. D.M.

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सुविधाएँ

- Electrocardiography
- Treadmill Test
- Echocardiography And Colour Doppler
- Stress Echocardiography

- Transoesophageal Echocardiography
- Temporary Pacemaker
- Permanent Pacemaker
- Coronary Care Unit

- Private Room
- Angiography
- Angioplasty



PATIENT ECHO WINDOW :- POOR / ADEQUATE / GOOD

D - 101, श्री शिवाजी महानगर, आंध्रप्रदेश,  
भारत से संस्थापित कंपनी द्वारा, निवास (पुस्तक )  
Mobile : 7668006926 / 9695889878  
Timing : 10.00 am to 5.00 pm  
+ Sunday Closed

Date :

**M-MODE MEASUREMENTS :-**

AORTA : 17.....mm; LEFT ATRIUM : 18.....mm  
RVIDd : .....mm  
IVSd : 6.....mm ; IVSs : 7.....mm  
LVIDd : 31.....mm ; LVIDs : 18.....mm  
LVPWd : 6.....mm ; LVPWs : 8.....mm  
EPSS : .....mm

LV MASS :

IVS/LVPW RATIO :  
FS : 46.0.....% ; LVEF : 80.0.....%

EDV : ..... ; ESV : .....  
IVS : **NORMAL** / SIGMOID / PARADOXICAL

IVS : **INTACT**

IAS : **INTACT**

**CARDIAC CHAMBERS :-**

LEFT VENTRICLE :- **Normal** / Hypertrophy / Dilated / Thinned out / Aneurysmal  
FUNCTION :- **Normal** / Reduced

RIGHT VENTRICLE :- **Normal** / Hypertrophy / Dilated / Apical Obliteration / Rudimentary  
FUNCTION :- **Normal** / Reduced

LEFT ATRIUM :- **Normal** / Enlarged

RIGHT ATRIUM :- **Normal** / Enlarged

PERICARDIUM :- **Normal** / Absent / Thickened / Calcified / Constriction / Mass / Effusion  
LV. VOLUME & EF :-

**M-MODE :-**

ESV : .....ml/m<sup>2</sup>  
EDV : .....ml/m<sup>2</sup>  
EF : 80.0.....%

**MOD. SIMPSON :-**

ESV : .....ml/m<sup>2</sup>  
EDV : .....ml/m<sup>2</sup>  
EF : .....%

**MITRAL VALVE STUDY :-**

ANTERIOR MITRAL LEAFLET :- **Normal** / Thickened / Doming / Calcified / Prolapse  
/ Flail / SAM / Cleft / Perforation / Restricted Mobility

POSTERIOR MITRAL LEAFLET :- **Normal** / Thickened / Doming / Calcified / Prolapse  
/ Flail / SAM / Flat / Fixed / Cleft / Perforation / Restricted Mobility / Paradoxical

MITRAL VALVE SCORE :- Thickness :-

Subvalvular Apparatus :-

Mobility :-

Total :-

Calcification :-

MITRAL STENOSIS :- **Absent** / Mild / Moderate / Severe

MVA : .....cm<sup>2</sup>; .....cm<sup>2</sup>

(By 2D), (By PHT)

Max. Gradient : .....mm Hg ; MDG : .....mm Hg ; HR : ...../min.

**Services**

Electrocardiography

Treadmill Test

Echocardiography And Colour Doppler

Stress Echocardiography

- ◆ Transoesophageal Echocardiography
- ◆ Temporary Pacemaker
- ◆ Permanent Pacemaker
- ◆ Coronary Care Unit

◆ Private Room

◆ Angiography

◆ Angioplasty



**MITRAL REGURGITATION :-**  Trivial / Mild / Moderate / Severe  
Absolute Jet Area : .....cm<sup>2</sup>

Mitral Regurgitation Area : .....cm<sup>2</sup> / Left Atrial Area : .....cm<sup>2</sup>

Mitral Regurgitation Area : .....cm<sup>2</sup> / Left Atrial Area : .....cm<sup>2</sup> (PLAX)

Mitral Regurgitation Area : .....cm<sup>2</sup> / Left Atrial Area : .....cm<sup>2</sup> (4C)

Severity of Mitral Regurgitation (By Pulse Doppler) : Grade 1 / II / III / IV

Nature Of Regurgitation Jet : Central / Eccentric / Multi

Mitral Annular Diameter : .....mm

Date :

**MITRAL INFLOW VELOCITY :-**  
E-Wave velocity : .....m/sec , A-Wave velocity : .....m/sec  
IVRT : .....m/sec , EDT : .....m/sec  
 E<A , E=A , E>A

**TRICUSPID VALVE STUDY :-**  
TRICUSPID VALVE :  Thickened / Doming / Calcified / Prolapse / Flail /  
Restricted Mobility / Apically Displaced / Atretic

TRICUSPID STENOSIS : Present   
Max Gradient : .....mm Hg , MDG : .....mm Hg , HR : ...../min

TRICUSPID REGURGITATION :  Trivial / Mild / Moderate / Severe  
RVSP = .....+RAP (mmHg)  
Tricuspid Annular Diameter : .....mm

**ARTIC VALVE STUDY :-**  
ARTIC VALVE :  Thickened / Doming / Calcified / Prolapse / Non-Coaptation  
MORPHOLOGY : Bicuspid /  Not Clear  
AFV : .....m/sec

AORTIC STENOSIS :  Mild / Moderate / Severe  
Max. Gradient : .....mmHg , Mean Gradient : .....mmHg , HR : ...../min  
Jet Velocity : .....m/sec  
Level of Obstruction : Valvular / Sub Valvular / Supra Valvular  
Aortic Annular Diameter : .....mm

AORTIC REGURGITATION :  Trivial / Mild / Moderate / Severe  
Slope : .....mm , PHT : .....m/sec ; EDG : .....mm Hg  
ARJH : .....mm , LVOT : .....mm

**PULMONARY VALVE STUDY :-**  
PULMONARY VALVE :  Thickened / Doming / Prolapse / Atretic / Absent

PFV : 1.0 .....m/sec ; PAT : .....m/sec ; Pul. Annular Diameter : .....mm

PULMONARY STENOSIS :  Mild / Moderate / Severe  
Max. Gradient : .....mmHg , MDG : .....mmHg , HR : ...../min  
Level of Obstruction : Valvular / Sub Valvular / Supra Valvular

PULMONARY REGURGITATION :  Trivial / Mild / Moderate / Severe  
Max. Gradient : .....mm Hg , EDG : .....mm Hg ; Jet Length : .....mm  
PRJH : .....mm , RVOT : .....mm  
MPA : .....mm , RPA : .....mm , LPA : .....mm

DR. ATUL KUMAR  
D.M.(CARDI)