



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 th | Occupation | Labour |
| Mother's Name | Mrs. Pooja | Age | 29 | Edu | 12 th | Occupation | Housewife |
| Family Member's | 6 Members | No. of Children's | 2 | No. of school going | 1 | | |
| Earning Member's | 1 | Monthly Income | 6,000/- per month | Belongs to | UP, Patkhauri | | |

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.

RAHUL

Signature of Parents/ Guardian

Dr. NEERAJ AWASTHY
 MD, FNB (Pediatric Cardiology)
 Director-Pediatric & Congenital Heart Disease
 CMC No. 6105
 Fortis Escort Okhla Hospital
 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.

D - 101, गुड विंग नर्सिंग, लखनऊ,
महाराष्ट्र के लखनऊ नर्सिंग, लखनऊ (गु.सं.)
Mobile : 786806026 / 969588978
Timing : 10.00 am to 5.00 pm
- Sunday Closed

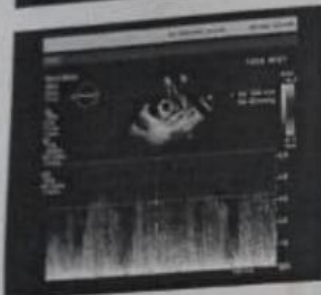
Name :: MASTER SHIVANSH
DUBEY

Sex/Age :: Male/3 Years

Patient ID :: 09May2022_020

Procedure ::
ECHOCARDIOGRAPHY

Date :: May 9, 2022



SPECIAL COMMENT

- 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.

Page 1 of 1

सुविधाएँ

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

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

- Private Room
- Angiography
- Angioplasty



ATIENT ECHO WINDOW :- POOR / **ADEQUATE** / GOOD

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/m2
EDV :ml/m2
EF : .80.0...%

MOD. SIMPSON :-

ESV :ml/m2
EDV :ml/m2
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 :-

Mobility :-

Subvalvular Apparatus :-

Calcification :-

Total :-

MITRAL STENOSIS :- **Absent** / Mild / Moderate / Severe
MVA:.....cm2;cm2

(By 2D), (By PHT)

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

सुविधाएँ

Electrocardiography
Treadmill Test
Echocardiography And Colour Doppler
Stress Echocardiography

Transoesophageal Echocardiography
Temporary Pacemaker
Permanent Pacemaker
Coronary Care Unit

Private Room
Angiography
Angioplasty



Date :

MITRAL REGURGITATION :- ☐ Absent / Trivial / Mild / Moderate / Severe
Absolute Jet Area :cm²
Mitral Regurgitation Area :cm² / Left Atrial Area :cm² (PLAX)
Mitral Regurgitation Area :cm² / Left Atrial Area :cm² (4C)
Mitral Regurgitation Area :cm² / Left Atrial Area :cm² (2C)
Severity of Mitral Regurgitation (By Pulse Doppler) : Grade I / II / III / IV
Nature Of Regurgitation Jet : Central / Eccentric / Multi
Mitral Annular Diameter :mm

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 :- ☐ Normal / Thickened / Doming / Calcified / Prolapse / Flail /
Restricted Mobility / Apically Displaced / Atretic
TRICUSPID STENOSIS :- Present ☐ Absent
Max Gradient :mm Hg, MDG :mm Hg, HR :/min

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

AORTIC VALVE STUDY :- ☐ Normal / Thickened / Doming / Calcified / Prolapse / Non-Coapting
AORTIC VALVE :- ☐ Normal / Bicuspid / ☐ Tricuspid / Not Clear
MORPHOLOGY :-
AFV :1.0.....m/sec.

AORTIC STENOSIS :- ☐ Absent / 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 :- ☐ Absent / Trivial / Mild / Moderate / Severe
Slope :mm, PHT :m/sec; EDG :mm Hg
ARJH :mm, LVOT :mm

PULMONARY VALVE STUDY :- ☐ Normal / Thickened / Doming / Prolapse / Atretic / Absent
PULMONARY VALVE :- ☐ Normal / Thickened / Doming / Prolapse / Atretic / Absent
PFV :1.0.....m/sec; PAT :m/sec; Pul Annular Diameter :mm

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

PULMONARY REGURGITATION :- ☐ Absent / 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)