





Dr. Anil Kumar Singhi

MD (Paed), FNB (AIMS),
Fellow cardiology (CHW, Sydney)
Senior Consultant Interventional Cardiologist
Specialist in Paediatric, Congenital and structural heart disease
Registration No.: 54703 (WBMC)

Lyoni

UHID : MSHK.781856
Patient Name : Mast. Sumit Roy
Age / Sex : 8 Month(s) 15 Day(s) / Male
Mobile : 7029291648
Bill No/Date time : OPCR361970 / 24-12-2021 10:36
Visit type / Token No. : Initial Visit /
Card validity Date : 28/12/2021
Address : NIMDHIMI North 24 Parganas BAGDA
Rate Contract : Sishu Saathi
Referred By : Anil Kumar Singhi

Doctor : Dr. Anil Kumar Singhi
Department : PAEDIATRIC CARDIOLOGY
Registration No. : 54703(WBMC)
Qualification : MD (Paed.), FNB (Paed. Card.), Fellow Card.



~~## 255EM~~
wt - 7.1 kg
HT - 63 cm

*M Significant Systolic
Flow
S₂ split
7/8 ESM 2 LIL space*

*OS ASD + Botl PA JHW
spO₂ 100%
CXR (PA) CTAO, SF
9 FT*

ECC SR 123/mm PR 112 mm QRS + 150 V6 2/6 9T

ECHO
• Multiforested interatrial septum
superior communication 6.5 cm (3 streaks PFO) L→R
inferior ASD - 3 cm L→R shunt

• Mild TR / RVSP 18 + RAP
• RA / RV dilated Proximal LPA 3.4 cm
• LPA 0.8 cm narrowing Distal LPA 4.5 cm
LPA Δ 4 3 mm Hg Peak

*Mild aortic stenosis
Mild aortic regurgitation
No Diastolic flow*
R PA (6.25 cm) RPA Δ - 22 mm Hg
(Postly branch DA gradient flow related)

• Adequate LV Systolic function (EF 74%)

• Pediatric FU - Pediatric Care
• Cardiology FU x 1 year

[Signature]



CERTIFICATION NO : H-2013-0167
AN NABH ACCREDITED HOSPITAL





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INSTITUTE OF
• RADIOLOGY
• SONOLOGY
• NON-INVASIVE
CARDIOLOGY

• MRI (1.5 Tesla)
• MRCP & Spectroscopy
• 64 Slice Spiral C.T Scan
• Direct Radiology (1000 mA)
• Dental OPG & Cephalography
• Digital Mammography
• USG & Doppler Study
• Doppler Echocardiography

Patient Name : SUMIT ROY.
 Registration No. : 21J15056
 Sex : MALE
 Test Done : 10-NOV-2021
 Ref. Consultant : Dr.SUDIP SARKAR.MBBS.DCH.

Age : 7 m 12 d
 Date of Report : 10-NOV-2021

PEDIATRIC ECHOCARDIOGRAPHY.

IMPRESSION

Situs : Solitus, levocardia.

Veins, atria and interatrial Septum : IVC, SVC to RA. Pulmonary veins to LA.
7 - 8mm. ostium secundum atrial septal defect with left to right flow. Dilated right atrium.

Atrio-ventricular valves : Normal. Mild tricuspid regurgitation.

Ventricles : Dilated right ventricle.
Good biventricular systolic function.

Interventricular septum : Intact interventricular septum.

Semilunar valves : Normal.

Great arteries : Normally related. Confluent branch pulmonary arteries with bilateral branch pulmonary arterial stenosis, peak right pulmonary artery gradient : 20mmHg & peak left pulmonary artery gradient : 50mmHg. No diastolic trail.

Others : Left sided aortic arch.
No PDA or Co-arcctation.

CONCLUSION

Moderate sized ostium secundum atrial septal defect.
 Bilateral branch pulmonary arterial stenosis.
 Dilated right atrium and right ventricle.

Dr. Dhritabrata Das
 DCH. DNB (Pediatrics).
 Fellowship Pediatric Cardiology.
 (India & Australia).
 Consultant Pediatric Cardiologist.
 Reg. No. 53655 (WBMC).

Satyajit

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 > Quantification of HbA1c Screening of Thalassemia, Haemogram etc.
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 > Measuring Thyroid, Pituitary & Steroid hormones, Drugs of abuse etc.
Bactec MGIT 320 & Bactec 9050, USA
 > 2 automated choices for any microbial growth from blood specimen

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Print Date : 29-Oct-2021 8:18 pm

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Regn No. : 21J15056	Bill No. : 113264	Bill Date : 29-Oct-2021 10:36 am	Sample No : 1211721377
Name : SUMIT ROY .	Age : 7 Months	Sex : MALE	Report No. : 89064
Doctor : Dr. SUDIP SARKAR.MBBS.DCH.			Patient Type : OUT PATIENT
Collected on : 29-Oct-2021 11:00 am	Received on : 29-Oct-2021 11:42 am	Reporting Date: 29-Oct-2021 8:17 pm	

DEPARTMENT OF PATHOLOGY
HAEMATOLOGY

Test Parameters	Sample Type	Result	Units	Reference Range
RDW-CV Method: Electrical Impedance		14.7	%	11.0-15.0

PERIPHERAL BLOOD SMEAR EXAMINATION:

R.B.C- Mild hypochromia with mild microcytosis.

** End of Report **



Dr. Rupak Chattopadhyay
MD (Biochemist)

Dr. K. K. Paul
MBBS (Cal), DCP, MD (Path)

Dr. A. Karmakar (Sinha Babu)
MD (Path)

Dr. M. P. Biswas
DMRD, MD (Path), Gold Medalist



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Location:
Order Number:
Visit:
Indication:
Medication 1:
Medication 2:
Medication 3:

Room:

123 bpm
-- / -- mmHg

68 ms
469 ms
112 ms
68 ms
487 ms
59 degrees

Sinus tachycardia
Right ventricular hypertrophy
ST elevation, consider early repolarization, pericarditis, or injury
Abnormal ECG

Keine

