

DISCHARGE SUMMARY

Patient's Name: BABY VEDANSHI GUSAIN	
Age: 9 years	Sex: FEMALE
UHID No: SKDD.982105	IPD No : 488670
Date of Admission: 24.05.2023	Date of Procedure: 25.05.2023 Date of Discharge: 26.05.2023
Weight on Admission: 32.6 Kg	Weight on Discharge: 32.6 Kg
Pediatric Cardiologist : Dr. MUNESH TOMAR : DR. GAURAV KUMAR	

DISCHARGE DIAGNOSIS

- CONGENITAL HEART DISEASE
- LARGE FOSSA OVALIS ASD WITH LEFT TO RIGHT SHUNT
- TRIVIAL TR, PG 15 MMHG
- MILD PR , PG : 14 MM HG
- DILATED RA/RV
- PARADOXICAL SEPTAL MOTION (RV VOLUME OVERLOAD)
- NORMAL BIVENTRICULAR FUNCTION

PROCEDURE:

Transcatheter ASD Device Closure (24 mm AMPLATZER SEPTAL occluder device) done on 25.05.2023

RESUME OF HISTORY

Baby Vedanshi, 9years female child, second in birth order born by LSCS(IND.breech presentation) out of non consanguinous marriage. Child has now developed intermittent pain in all four limbs since 1 month for which she was evaluated and was found to have congenital heart disease.

Child is now admitted for further investigations and ASD device closure.

IMMUNISATION H/O : immunised till date as per national immunization schedule.

DEVELOPMENTAL H/O : child is student of class 4 and has attained milestones normal for age acc. to parents but seems anxious and has repetitive behavior.

INVESTIGATIONS SUMMARY:
ECHO (25.05.2023):

CONGENITAL HEART DISEASE , FOSSA OVALIS ASD (19X 15 MM) LEFT TO RIGHT SHUNT , DILATED RA/RV, TRIVIAL TR, PG 15 MMHG, MILD PR, PG : 14 MMHG, PARADOXICAL SEPTAL MOTION (RV VOLUME OVERLOAD) , NORMAL BIVENTRICULAR FUNCTION



COURSE IN HOSPITAL:

Child was admitted for Elective ASD device closure. With all pre procedure investigations and pre anesthetic check up Child was taken up for the procedure on 25.05.2023 .Procedure was uneventful and ASD was closed off using 24mm Amplatzer Septal Occluder. Patient was observed in PICU for 2 hrs after procedure then shifted to ward by same evening. Patient's post procedure Echo showed good result continued to be in sinus rhythm , Local site healthy. Patient is now hemodynamically stable and hence being discharged.

Condition at Discharge:

Patient is hemodynamically stable, afebrile, HR 100 /min, sinus rhythm, BP 107/60 mm Hg, SPO₂- 98 % on room air. Chest – bilateral clear.

POST PROCEDURE ECHO (26.05.2023) : SITUS SOLITUS, LEVOCARDIA ,AV, VA CONCORDANCE,D-LOOED VENTRICLES, NRGA, NORMAL PULMONARY AND SYSTEMIC VENOUS DRAINAGE,ASD DEVICE IN SITU ,NO RESIDUAL SHUNT, INTACT IVS,MILD TR, MAX PG: 10 MMHG, NO MR, NO LVOTO, NO AR, NO RVOTO,MILD PR ,PG : 10MMHG, ADEQUATE LV/RV SYSTOLIC FUNCTION,LEFT ARCH, NO COA/PDA/APW/LSVC,CONFLUENT BRACH PAS,NORMAL CORONARIES.NO PERICARDIAL OR PLEURAL COLLECTION

DIET

- Normal diet

FOLLOW UP

- Regular follow up in pediatric cardiology in view of **TRANSCATHETER ASD DEVICE CLOSURE (Amplatzer Septal occluder 24 MM)**

PROPHYLAXIS

- Infective endocarditis prophylaxis

TREATMENT ADVISED:

- Tab. Ecosprin 75 mg once daily (10am-after meals) – PO for 6 months
 - Tab Sheical 1 tab OD for 3 months
 - Syrup Ferronia XT 5 ml OD for 3 months

Review after 1 month in OPD.

Super Speciality Hospital, Saket

Block) - A Unit of Devki Pari Foundation

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Medical service o

191-11-2651 0050





Obtained a review with the cardiologist for continued care. Periodic review with this center by Fax, email and telephone.

For all OPD appointments

- Contact with OPD Coordinator ; Shankar : 7303939814
- Dr. Munesh Tomar in OPD with prior appointment..

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