

हृदय वक्ष एवं तंत्रिका विज्ञान केन्द्र
ब० रो० वि०

रोगविज्ञान/डाटाबीएस बायोड
CARDIOLOGY/CTVS OPD
सोमवार/बुधवार/शुक्रवार
Monday/Wednesday/Friday
(दोपहर के बाद)
Afternoon

अ० भा० आ० सं०, नई दिल्ली-110029

Cardiothoracic & Neurosciences Centre, O.P.D.
A.I.I.M.S., New Delhi-110029

CV 2020/014/0009755	र०	Cardiology
UHID: 105225443		Paed.Cardiology
Date 27/11/2020	MON	
Name SAYAM JAIN		8M 10D /M
S/O AJAY JAIN		
Phone No. 6261358836		
Consultant Room 8	Dr. S RAMAKRISHNAN	
SR Room 8	SR	

उम्र
Age

लिंग
Sex

Diagnosis

wt = 5.7 kg

CCHD, T&P not in CHF in NSR
(CCTGA, sev AVVR)

Adv

- syp. furoped 0.6ml OD
- syp. sunsip 1ml OD
- Tonsiflexon drops 6° BD
- Rlu with reports

UmaHR)

share your feedback to improve our hospital on the Website link: meraaspataal.nhp.gov.in

periphery w



Plan



Name: _____
Year: _____

D

Signature

CIC CENTRE
DELHI-110029

DATE 27/11

C.R. No.

Ref. Physician

Checked by Dr.

/ SAM/ Doming
/ Fixed.

.....msec

.....cm2

PERICARDIUM

REMARKS

to
stabilisation

DIAGNOSIS

Final Impression

CCHD, TAP, CCTGA, large VSD. Severe LV AVVR.
(N) BU function

Echocardiography report (continued ... 2)

Normal Values

(21-22mm/m²)

(16-19mm/m²)

(06-10mm)

(4-14mm/m²)

(62-80%)

Normal/Flat/Paradoxical

LA es

LV ed

PW(LV)ed

RV Anterior wall

Normal Values

(21-22 mm/m²)

(19-32 mm/m²)

(07-11mm)

(upto 5mm)

Normal/Enlarged/Clear/Thrombus/Hypertrophy

Contraction

Normal/Reduced

Normal/Enlarged/Clear/Thrombus

Normal/Enlarged/Clear/Thrombus

Normal/Enlarged/Clear/Thrombus

Normal/Thickened/Calcification/Effusion.

SS, LC, AVVA - Discordance Limited Echo

Severe tachycardia ⊕ ECG s/o PSVT

Severe Lt AVVR

RA → RV → PA, LA → RV → AO

Large confluent PA's

(N) BU function

NO PE (dot lung)

CCTGA, VSD, PSVT

Sev Lt AVVR.
Resident Consultant

ECHOCARDIOGRAPHY REPORT

DEPARTMENT OF CARDIOLOGY, CARDIOTHORACIC CENTRE
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

NAME Sayara Jain AGE 8M SEX MF DATE 27/11/2023
ECG No. 10493/2023 CV No. _____ UHID No. 105225443 C.R. No. _____
HEIGHT _____ cm WEIGHT _____ kg BSA _____ m² Ref. Physician _____
Referring Diagnosis _____
Quality of imaging Poor/Adequate/Good Done by Dr. Uma Devi Checked by Dr. _____

MITRAL VALVE

Morphology AML Normal/Thickening/Calcification/Flutter/Vegetation/Prolapse/SAM/Doming
PML Normal/Thickening/Calcification/Prolapse/Paradoxical motion/Fixed
Subvalvular deformity Present/Absent
Doppler Normal/Abnormal Score _____
Mitral stenosis Present/Absent
EDG _____ mmHg MDG _____ mmHg RR interval _____ msec
Mitral regurgitation Absent/Trivial/Mild/Moderate/Severe MVA _____ cm²

TRICUSPID VALVE

Morphology Normal/Atresia/Thickening/Calcification/Prolapse/Vegetation/Doming
Doppler Normal/Abnormal
Tricuspid stenosis Present/Absent RR interval _____ msec
EDG _____ mmHg MDG _____ mmHg
Tricuspid regurgitation Absent/Trivial/Mild/Moderate/Severe Fragmented Signals
Valocity _____ m/sec Pred. RSVP-RAP+ _____ mmHg

PULMONARY VALVE

Morphology Normal/Atresia/Thickening/Doming/Vegetation
Doppler Normal/Abnormal
Pulmonary stenosis Present/Absent Level
PSG _____ mmHg Pulmonary annulus _____ mm
Pulmonary regurgitation Present/Absent
Early diastolic gradient _____ mmHg End diastolic gradient _____ mmHg

AORTIC VALVE

Morphology Normal/Thickening/Calcification/Restricted Opening/Flutter/Vegetation No. of cusps 1/2/3/4
Doppler Normal/Abnormal
Aortic stenosis Present/Absent Level
PSG _____ mmHg Aortic annulus _____ mm
Aortic regurgitation Absent/Trivial/Mild/Moderate/Severe

cl/asy Ped. Cardiac SR

HR - 230/w.
CP/PA ~~TT~~.
Chest color.
SVT rhythm

- ~~Adrenaline~~ ^{NOT needed}
- ~~3pm~~ ^{4pm} ~~7pm~~ ^{7pm} Inj. Metoprolol 0.6 mg iV q/4h
- IVFC @ 100%
- Hemodynamic monitoring
- NPO.
- Covid Mother / Child

22/11

3PM

HR 220 TM
RWABF

~~27/11~~
21

~~3pm~~

~~3pm~~

N

1m Metoprolol
0.6m

IVF N2 PD
H200K

125 ml a/c

S

3-20pm

HR 180

एम.आर.-3 जनरल हिस्ट्री
M.R.- 3 General History

अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

नाम
Name

उम्र
Age

सर्विस
Service

दिनांक
Date

यु.एच.आई.डी. नं.
UHID No.

फोसर इंचार्ज
Professor / IC

Notes written by

CLINICAL NOTES

25 AM

child of JCD cordis

HR 160

PR 94/68

SpO₂ 98%

7pm

M

on metoprolol

0.6 mg w.

tbl

Saus

→ Rhythm converted after metoprolol

10 p.m

→ no recurrence of PSVT

→ child is acceptly feeds well

o/e

→ achy

warmth

F.R = 142/min, regular

R.R = 34/min

CFI = 28cc

perphery warm



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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029
आपातकालीन विभाग



UHID No:1052254

(DEPT. OF EMERGENCY MEDICINE)

84

समय TIME: 01:15:22 PM

NON-MLC

रोगकालीन नं. (Emergency No): 2020/030/0090795

दिनांक DATE: 27/11/2020

NAME: MR. SAYAM JAIN

आयु AGE: 8 months 10 days

लिंग /SEX: M

ADDRESS: MOHALLA GANI

मकान संख्या H.NO: BHIND

गली / मुहल्ला STREET/MOH:

शहर/प्रखंड CITY/BLOCK: MADHYA PRADESH

पिन PIN:

राज्य STATE:

दूरभाष सं. PHONE NO:

मोबाइल MOBILE NO: 6261358836

स्थान Location: Paediatrics Emergency

BOUGHT BY: Relative : FATHER

Criticality: Red / Yellow / Green

State: Responsive/HR /min BP mmHg RR /min SpO2 %

Admitted to Paeds/ Main/ New Emergency
140 CHD RCP
TGA, X-ray chest,
Other Complaints
K2-AVVA

Ref from ECHO lab if u/o severe
ECC s/o PSVT

Primary Assessment (ABCDE) : Assessment Pentagon

Airway	Circulation	Disability
Open & stable (Yes/No) If No.....	HR: 256/min	GCS: B/V
Breathing: RR 48/min Efforts: Normal/Poor/increased Auscultation: Air entry: Normal/poor/Differential	CFT: 2.2secs.	Pupil size...../min
Added sounds: None/Stridor/Wheeze/Crackles	BP.....mmHg	Pupillary Reactions: B/LRM
SpO2 on Room air: 95%	Peripheral pulse: Poor/Good	Motor activity: Normal/symmetrical/Asymmetrical Posturing/Clonus/Twitching/Seizure
	Central pulse: Poor/Good	Blood Sugar.....mg/dl
	Skin temp: Warm/cool	Exposure: Temp: 37.5 Colour: Normal/pallor/cyanosis /mottled
	Others	Any other skin lesions.....

Diagnosis: CHD RCP vs DCP PSVT

cut: 5kg

Adv:

1. by Adenosine 0.5mg iv over 10ml NS -
↓
Diurnal - arrest

2. by Adenosine 1mg iv over 10ml NS
↓
HR 140/min



PHYSICAL EXAMINATION

Pulse	Resp.	B.P.	Weight
-------	-------	------	--------

RSI - BHEC/ Uea

CVS - S1 S2 @ 170/70

PIA - soft, non-tender
- BS (+)

W Dr. Shyamajit

~~Dr~~

Plan

wt = 5.8
⑤

① sup. grouped @ (50mg/300mg)
5 drops PO/BD

② Tab. ciplan 10mg 1kb/P
(7res)

③ danger sign explained

④ review SD in emerge

⑤ R/LUC in peds can

ORD aft 1 week

LPJ
SR