

PH.: 011-23404040, 23365525



डॉ० राम मनोहर लोहिया अस्पताल, नई दिल्ली - 110001
DR. RAM MANOHAR LOHIA HOSPITAL, NEW DELHI - 110001

बाह्य पंजीकरण कार्ड
OPD Registration Card

बा० रो० वि० पंजीकरण सं० 20210242205
OPD Regd. No. :

दिनांक/Date 01/06/2023 के० सं० स्वा० यो० कार्ड सं०
CGHS Token No. :

निदानशाळा/Clinic: CTVS

कमरा सं०/Room No. :

यूनिट/Unit :

दिन /Days.

रोगी का नाम
Patient Name ROOPALI SINHA

आयु /Age: 26

वर्ष /Years

3

माह /Month

लिंग /Sex :

Female

निदान
Diagnosis :

for 1 Abt done + clp of Anl
Kera

No further need

Adh

Adh

Adh

Anuradha

Kachra

डॉ० (प्रो०) विजय मोहन / Dr. (Prof.) Vijay Mohan
एम.एस. एम.डी. (ऑपरेशन) / M.S., M.Ch. (CTVS)
परामर्शदाता, आर.एम.एल.एच. अस्पताल, नई दिल्ली-110001
इ-विजय आर.एम.एल.एच. अस्पताल, नई दिल्ली-110001
A.B.V.I.M.S. & Dr. RMLH, New Delhi-110001
आर.एम.एल.एच. अस्पताल, नई दिल्ली-110001

नोट : आप ऑनलाइन पंजीकरण प्रणाली (ओआरएस) - ors.gov.in के माध्यम से ओपीडी अपॉइंटमेंट प्राप्त कर सकते हैं और घर पर ओपीडी पर्ची प्रिंट कर सकते हैं।

Note : You can get OPD appointment and print opd slip at home through online registration system (ORS) - ors.gov.in

जब भी अस्पताल आएँ इस कार्ड को अपने साथ अवश्य लाएँ।

Always bring this card with you when you come to Hospital.

धूम्रपान आपके एवं अन्यो के स्वास्थ्य के लिए हानिकारक है।

Smoking is Injurious To Your & Others Health.

निजी अस्पतालों में मुफ्त इलाज के लिए ई डब्ल्यू एस रोगियों को भेजने की सुविधा यहाँ उपलब्ध है।

The Facility of referral of EWS Patients to private hospital for free

treatment is available here.

समतुल्य जेनेरिक दवाओं को भी जारी किया जा सकता है।

Equivalent generic Medicines can also be issued.

आप टेलीमेडिसिन के माध्यम से अपने चिकित्सक से अपने घर से परामर्श ले सकते हैं अधिक जानकारी के लिए कृपया देखें rmlh.nic.in

You can consult your doctor through telemedicine from your home for more detail please visit rmlh.nic.in

मच्छर पैदा न होने दें।

कूलरो को सप्ताह में एक बार साफ करके सुखाएँ।

पानी की टंकियों व हौदियों के ढक्कन सही प्रकार से बंद रखें।

चिड़ियों के पानी पीने के बर्तन का पानी प्रतिदिन बदलें।

फेंगशुई पौधों/मनी प्लांट का पानी प्रतिदिन बदलें।

पुराने डिब्बों, टायरों, टूटे गमलों व कबाड आदि जिनमें बरसात का पानी

रुक सकता है, खुले में न रखें।

(51)

दू.भा./T.No. 3365525
वि./EXT. 310

हृदयरोग विज्ञान विभाग
DEPARTMENT OF CARDIOLOGY

डॉ. राम मनोहर लोहिया अस्पताल, नई दिल्ली
DR RAM MANOHAR LOHIA HOSPITAL, NEW DELHI

कलर डॉपलर इकोकार्डियोग्राफी रिपोर्ट
COLOUR DOPPLER ECHOCARDIOGRAPHY REPORT

नाम
Name *Roopali Singh*
दिनांक
Date *25/1/21*
रोगी का प्रभारी डाक्टर:
Referred by

आयु/लिंग
AGE/SEX *26y 1f*
इको. सं.
Echo No. *1061*
बी.एस.ए.
BSA
ताल (रिट्स्)
Rhythm

रोगवृत्त
CLINICAL DIAGNOSIS

माइट्रल वाल्व
MITRAL VALVE

ए एम एल
AML

डी ई विस्तार
DE Excursion

ई एफ ढाल (स्लॉप)
E.F. Slope

भ्रंश
Prolapse

त्रिकपदी वाल्व
TRICUSPID VALVE

स्थूलता
Thickness

डी ई विस्तार
DE Excursion

ई एफ ढाल
E.F. Slope

एरोटिक वाल्व
AROTIC VALVE

स्थूलता
Thickness

विभंग
Opening

संवरण रेखा
Closure line

फुसफुसी वाल्व
PULMONARY VALVE

स्थूलता
Thickness

"ए" तरंग
"A" Wave

ई एफ ढाल
E.F. Slope

मध्य प्रकुचन अंगिका
Mid Systolic notch

पी 1/2 टी
P1/2 T
एम वी ए
MVA
टी एम जी (माध्य)
TMG (Mean)

पी 1/2 टी
P1/2 T
अधिकतम प्रवणता
Peak Gradient

अधिकतम प्रवणता
Peak Gradient

ए वी ए
AVA

पी ए दाव
PA Pressure
पी.पी.जी.
P.P.G.

Tail leaflet

[कृ.पू.उ.]
[P.T.O.]

वाम हृदयनिलय भित्ती

LEFT VENTRICULAR WALL

स्थूलता (ई.डी.)

Thickness (E.D.)

गति

Motion

0.9

(ई.एस.)

(E.S.)

इंटरसेंट्रिकुलर सेप्टम

INTERCENTRICULAR SEPTUM

स्थूलता (ई.डी.)

Thickness (E.D.)

गति

Motion

0.9

(ई.एस.)

(E.S.)

आयाम

DIMENSIONS

एल.ए.डी.

L.A. Diameter

3.2

ए.ओ.डी.

A. O. Diameter

2.2

एल.वी.आई.डी. (डी.)

L.V.I.D.(D)

4.3

आर.वी.आई.डी.

R.V.I.D.

आर.वी.ओ.टी.

R.V.O.T.

इन्डाइसिस

INDICES

माइट्रल अन्तः प्रवाह डॉपलर

Mitral Inflow Doppler

ई/ए अनुपात

E/A Ratio

एफ.एस.का प्रतिशत

F.S (%)

ई.एफ.प्रतिशत

E.F (%)

हृदयावरण

PERICARDIUM

2 डी. ईको

2D ECHO

डॉपलर

Doppler

कलर फ्लो

Colour flow

सार

Summary

एल.वी.आई.डी. (एस.)

L.V.I.D.(S) 3.1

ए
A

① Chamber Dimension

NO RWMA

EF - 60%

ASD patch seen in C2

No flow across it

Mild PR

RUSP ismty

Septal STL seen restricted

No clot ICS/US

No Intact IAS/IUS

Abhinav

विरलेपक
ANALYST

Operation: 1 ASD closure(pericardial patch) with Mitral cleft repair

Date of Surgery: 15/07/2021

Findings: Situs Solitus, levocardia, Innominate present
Aorta small, PA enlarged and tense (PG/MG:66/54mmHg)
Normal pulmonary and systemic venous drainage.
Ostium primum ASD(4x2cm)
AML cleft present, redundant tricuspid septal leaflet
Rt pleura open, Lt pleura intact
Pericardium closed over Aorta

Pre-Op Rhythm: NSR

Post-Op Rhythm: NSR

Procedure: Median sternotomy and pericardiotomy done, pericardial patch harvested and systemic heparinization done, aorto-bicaval cannulation done, patient taken on total CPB, aorta cross clamped, antegrade cold blood cardioplegia+adenosine given, IVC & SVC snugged. RA opened, and findings noted as mentioned above. Anterior mitral leaflet cleft repaired with prolene 5-0 interrupted sutures. Saline testing of mitral valve done. Pericardial patch closure of ASD done using prolene 5-0 sutures (interrupted around tricuspid, rest continuous). Rewarming started slowly, cross clamp removed after de-airing and root vented. RA closed by 5-0 prolene. Patient weaned off from CPB, heparin reversed with protamine & decannulation done, hemostasis achieved. Two ventricular pacing wires placed. Pericardium closed over aorta. Placing 1 Pericardial drain and 1 retrosternal drain, 1rt pleural drain. Sternotomy closed with Ethibond 5-0 suture. Wound closed in layers. Patient shifted to ICU in haemodynamically stable condition **TEE - mild MR**

Advice: Steam inhalation, chest physiotherapy. No restriction of daily activity such as bathing/walking.

Treatment

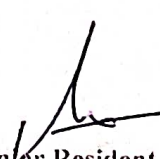
Tab Lasilactone (20/50) 1 tab BD OD	Tab. Ciplox 500 mg BD x 7 days
Tab Cenvas 2.5mg BD	Tab. Pantop 40 mg OD x 7 days
	Tab. Ultracet 1 Tab x TDS x 5 days then SOS
	Syp. Bromhexine 10 ml x TDS

Review in CTVS OPD after one week on Monday/Wednesday/Thursday at 2 PM in room no. S5,6,7


Dr. (Prof) V. Grover

Head, Department of CTVS

ABVIMS & Dr. R.M.L Hospital


Senior Resident

Department of CTVS

ABVIMS & Dr. R.M.L Hospital

ABVIMS & DR. RAM MANOHAR LOHIA HOSPITAL, NEW DELHI-1

CARDIO THORACIC & VASCULAR SURGERY DEPARTMENT

Phone No.:- 011-23404609/23404480

Name: Roopali singh		Age/Sex: 26 years/Female
Address: 2/627, budddhi vihar. awas vikas, Moradabad. UP		
CR No: 202133556	CTVS No: 178/13/15/07/21	Mob- 9410614604
DOA: 12/07/2021	DOO: 15/07/2021	DOD: 20/07/2021
Blood Group: "B" Rh-Positive	Weight: 47.8 KG	

Discharge Summary

Diagnosis ACHD.ostium primum ASD.Mitral valve cleft,mild TR ,NSR

Investigations

ECG: NSR

X-Ray Chest: Bilateral lung fields and CP angle clear

2D-Echo: situs solitus, levocardia, AV-VA-concordance, NRTA,Ostium primum ASD (2cm),mod TR, (rvsp-52), mod MR,left sided Aortic Arch, Two jets cleft MV, Complete AVSD

CATH- B/L SVC,lt sided aortic arch, Qp/Qs 2.01. PA-90/30/ LVED-8mm Hg, Coronaries-N- AVSD

OPERATION NOTES

Name: Roopali Singh Age/Sex: 26 years/Female CR No: 202133556
Blood Group: "B" Rh-positive Weight: 47.8 KG CTVS No: 178/13/15/07/2021
Diagnosis: ACHD, ostium primum ASD, Mitral valve cleft, mild TR, NSR
Operation: ASD closure (pericardial patch) with Mitral cleft repair
Surgeons: Dr. (Prof.) N. S. Jhajhria, Dr. Gazanfar, Dr. Manish
Anesthetists: Dr. Ramesh, Dr. Souvik, Dr. Nupoor
Perfusionist: Mr. Jagdish,
Scrub Nurse: Najma, Maheshwari
Date of Surgery: 15/07/2021

Perfusion Data: Height: 158 cm Weight: 47.8 KG BSA: 1.46 m²
Aortic Cannula: 20 Fr Venous Cannulae: SVC 20 Fr (Ang), IVC 30 Fr (straight)
ACC Time: 71 minutes CPB time: 110 minutes Flow: 3.5 L/Min
Oxygenator: Sorin Temperature: Cooled to 29.5 °C
Cardioplegia: 1000 ml delNido cardioplegia delivered through aortic root

Findings:

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TEE- mild MR
Pist-y



Dr. (Prof.) N. S. Jhajhria

Dr Gazanfer



Dr. Manish