

हृदय वक्ष एवं तंत्रिका विज्ञान केन्द्र  
ब० रो० वि०

अ० भा० आ० सं०, नई दिल्ली-110029

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

रोगविज्ञान/सीटावीएस बोर्डिंग  
CARDIOLOGY/CTVS OPD  
सोमवार/बुधवार/शुक्रवार  
Monday/Wednesday/Frid.  
(दोपहर के बाद)  
Afternoon

दिनांक/Date

विभाग  
Deptt.

ब०रो०वि०सं०  
O.P.D. No.

CV 2020/014/0003244

UHID: 105042121

Date 17/02/2020

MON,WED,FRI

Name OM CHAUBEY

S/O sanjay choubey

Consultant 5

SR Room

Address: vill hethua rajpur buaxar PIN:0, BIHAR INDIA

Cardiology  
CTVS (108220/2020)

5M 21D /M



Accepted for..... *Jed*

under Prof. M. P. Hota

1. Kindly Deposit Rs/-..... *67,000*

in "AIIMS CT PATIENT" Account

2. Donate..... *4* units of Blood in  
CNC Blood bank

3. Blood grouping

4. Viral markers

5. Stop T. WARFARIN/T.ACITROM/

T. ECOSPIRIN/T.CLOPILET/

T.DEPLATT 5 days before PDOA

PDOA: *18/5/2020*

Long waiting list explained. Can get  
surgery in any other Govt. Hospital

TAB. SHELICAL OD

TAB. FESOVIT OD

*Devy*

# LAXMI MEMORIAL CHILDREN HOSPITAL

Maqbool Alam Road Khajuri Varanasi

Telephone No:0542-25

Patient's Name - : OM JI/SANJAY

DOLI-12

Age : 5 MONTH

Report Date : - 23 -01-2020

Gender - MALE

Referred By Dr.M.K Gupta (M.D.,DCH)

Region : Chest P/A View

## X-RAY REPORT

Bony cage Normal

Trachea is Central

Cardiac Shadow Normal

Costophrenic and Cardiophrenic angle clear

Lung Parenchyma

IMPRESSION :

ADV :

*Radiologist*

# LAXMI MEMORIAL CHILDREN HOSPITAL

Maqbool Alam Road Khajuri Varanasi 📞 : 0542-2508040

## PATIENT RESULT REPORT

Patient ID OM JJ	Name SANJAY	First name
Type Man	Date of birth	SSN
Sample ID 6	Analysis Date 23/01/2020 03:58:26	Operator labtech
Department DOLI 12	Phys. ID	Physician

### Analyser Alarms Analysis Alarms

			Normal range	
WBC	11.4	W $10^3/mm^3$	4.1 10.5	
LYM%	46.2	H %	16.0 43.3	
MON%	5.1	%	2.8 10.2	
GRA%	48.7	%	48.5 80.3	
LYM#	5.20	H $10^3/mm^3$	1.00 3.10	
MON#	0.50	$10^3/mm^3$	0.10 0.70	
GRA#	5.70	$10^3/mm^3$	2.30 7.70	

RBC	6.85	H $10^6/mm^3$	4.30 5.80	
HGB	17.3	H g/dl	13.1 16.7	
HCT	57.1	H %	39.9 51.0	
MCV	83	$\mu m^3$	83 98	
MCH	25.3	L pg	27.0 32.2	
MCHC	30.3	L g/dl	31.8 33.7	
RDW-CV	18.8	H %	11.9 14.8	
RDW-SD	56	H $\mu m^3$	38 49	

PLT	370	$10^3/mm^3$	150 399	
MPV	10.3	H $\mu m^3$	6.8 10.1	
PCT	0.382	%	0.150 0.500	
PDW	16.1	%	11.0 18.0	



# SHILPI CLINIC

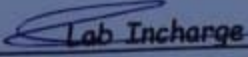
Maabool Alam Road . Varanasi - 101050  
Off. 2508040, 2508081, 9335492275

## LABORATORY REPORT

23-Jan-20 6:30:33PM

Receipt No.: 5668	Received Date: 23-01-2020
Patient : OM JI/ SANJAY	Bed No.: DOLI-12
Age : 5 MONTH Sex : Male	Referred by Dr : Dr.M.K.GUPTA
Pt. Type : Other	

Description	Result	Unit	Normal Value
UREA Bl.Urea	21.54	mg%	15-45
CREATININE Ser.creatinine	0.47	mg/ dl	0-7/1.4
CRP CRP	1.69	mg/L	1-6

Analysed by 

**N.B.** We used sterilised disposable syringe and needle only for every patient.  
This report is to help you for better management. This is not valid for medico legal purpose. Discrepancies due to technical or typing error should be reported within three days for correction.

HERITAGE HOSPITALS, LANKA, VARANASI  
DEPARTMENT OF CARDIOLOGY.  
2 D, M MODE ECHO CARDIOGRAPHY & COLOR DOPPLER.

Date: 09/11/2019

Name: Om Jee Chaubey

ID : 82595 - OPD

Sex: M

Advised By : Dr. Manish Kumar Singh, MD.

Age: 2 Month.

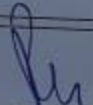
Echo Type: TTE

Echo Window: Good.

- Viscero Atrial Situs Solitus, Normal Veno Atrial connection.
- AV & VA concordance, normal great vessel relationship. (S.D.D.)
- Pulmonary valve trileaflet, thickened, doming present, Maximum velocity across PV = 3.9m/sec, max PG across PV=63.8mmHg, Severe PS.
- Large sub aortic VSD with Rt to Lt shunt <50% aortic override seen.
- RA, RV enlarged.
- Normal Bi ventricular function, LVEF = 69%.
- No pericardial effusion.
- Normal aortic arch flow. Normal PV drainage.
- No Intra cardiac mass, LV thrombus or Vegetation.

**Impression :**

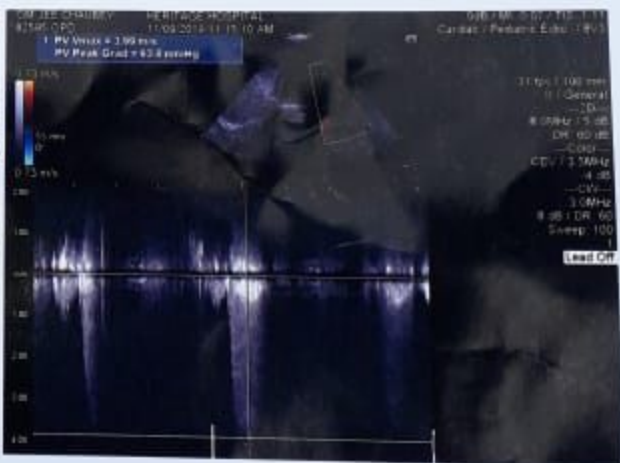
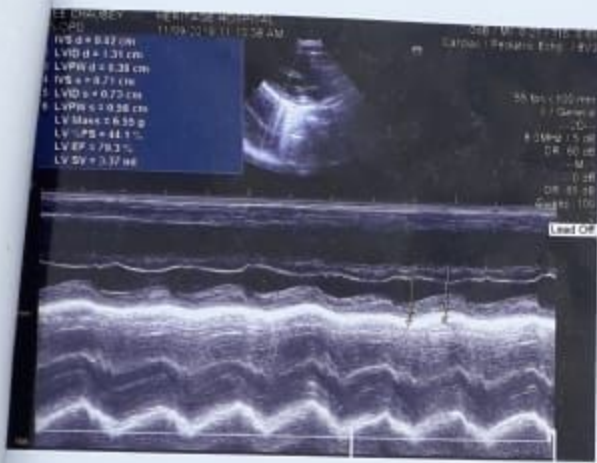
- Congenital Cyanotic Heart Disease - TOF. ✓
- Large sub aortic VSD with Rt to Lt shunt <50% aortic override seen.
- Pulmonary valve trileaflet, thickened, doming present, Severe PS.
- Normal Bi ventricular function, LVEF = 69%.
- RA RV enlarged.

  
Dr. Peeyush Kumar Roy  
MD (Medicine), DM (Cardiology)  
Consultant Cardiologist

Dr. Suyash Tripathi  
MD (Medicine), DM (Cardiology)  
Consultant Cardiologist

Tricuspid valve ID: 82595-OPD  
OM JEE CHAUBEY  
M

Date: 09-Nov-2019  
Study: Cardiac



PLIC PARAMI  
(>1)  
ms(55-  
(160-  
m : Nor  
Jo  
L



LEFT VENTRICLE M Mode

MITRAL VALVE

Ejection Fraction =69%(>50)  
LVID (Diastole) =13mm(13-32)  
LVID (Systole) =07mm  
IVS d =04mm (4-6)  
IVS s =07mm  
LVPW d =03mm (6-6)  
LVPW s =05mm

Annulus: Normal  
Chordae: Normal

\*Anterior Leaflet: Normal  
Post Leaflet ; Normal

Other:

Left Atrium =12mm(7-24)  
Aortic Root =08mm(7-15)  
RVID =08mm(3-13)  
EDV =06ccm  
ESV =02ccm

MVA- Normal  
Doppler:  
e Vel = 0.8m/s  
a Vel = 1.3m/s  
Regurgitation:0

AORTIC VALVE

PULMONARY VALVE

AORTA

DIASTOLIC PARAM

Normal

Severe PS.

Normal

E/A = (>1)  
IVRT = ms(55-90)  
DT = ms(160-224)

AVA - Normal  
Doppler:

Doppler:

Dissection : No

Peak Vel =0.6m/s  
Peak PG =1.8mmHg

Peak Vel =3.9m/s  
Peak PG =63.3mmHg.  
Mean PG =mmHg.

Aneurysm: No

Regurgitation: 0

Regurgitation: 0

Pericardium : Nor  
Effusion: No

Shunt: R - L

- Normal Bi ventricular function, LVEF = 69%.
- RA RV enlarged.



# HERITAGE HOSPITALS LTD.

Lanka, Varanasi - 221 005 , (U.P). Ph: 0542-7181911

Regd.off.: B.27/5, Ramesh Nagar, New Delhi

## DEPARTMENT OF RADIOLOGY



<b>Patient Name</b>	: OM JEE CHOUBEY	<b>Age /Sex</b>	: 2 M(s)/Male
<b>Advised Date</b>	: 08-Nov-2019 12:35 PM	<b>UMR No.</b>	: OSP186987
<b>Reported Date</b>	: 08-Nov-2019 01:21 PM	<b>Bill No.</b>	: BIL19069465
<b>Receipt No</b>	: 946813	<b>Result No</b>	: RES19100794
<b>Referred By</b>	: Dr. MANISH KUMAR SINGH (FORD)	<b>Lab No</b>	: 0
<b>Advised By</b>	: Dr. MANISH KUMAR SINGH (FORD)		

### D X-RAY CHEST PA VIEW

#### REPORT

- Few small nodular lesions are noted at right, mid and lower zone - infective etiology.
- Rest of the both lung fields are clear & have normal volume bronchovascular pattern.
- Both costophrenic angles are clear. Both domes of the diaphragm are normal in position, outline & curvature.
- The cardiac size and silhouette is normal.
- Trachea is central, no mediastinal shift is seen.
- Both hila are normal in size, position & density.
- The bony cage and soft tissues shadows are normal.

**Dr. SUNIL DUBEY, MD.,  
CONSULTANT RADIOLOGIST**

Verified By

(1) This report is NOT valid for medico-legal purposes.

(2) In case of any discrepancy due to machine error or typing error; please get it rectified immediately.

**Dr. MANOJ RANJAN**  
MD.,  
CONSULTANT RADIOLOGIST

**Dr. SUNIL DUBEY**  
MD.,  
CONSULTANT RADIOLOGIST

Created By : HARISH

Date&Time : 11/8/2019 1:21:15PM