

भारत सरकार
Government of India

कुलदीप सिंह
Kuldeep Singh
जन्म तिथि/DOB: 07/07/1987
पुरुष/ MALE

Download Date: 22/10/2021

Issue Date: 22/09/2018

9711 8981 4861
VID : 9152 2494 3476 1480

मेरा आधार, मेरी पहचान

भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India

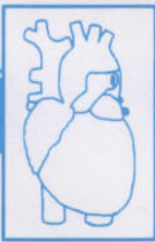
पता:
S/O महावीर सिंह, हाउस नं 470, वाम पोस्ट पहांसू रोड
रामपुर मनिहरण, साहरानपुर उत्तर प्रदेश, पहान्सू,
साहरानपुर,
उत्तर प्रदेश - 247451

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S/O Mahaveer Singh, house no 470, vpo
pahansoo rohampur maniharan, saharanpur
uttar pradesh, Pahansu, Saharanpur,
Uttar Pradesh - 247451

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Chy
DR. ~~S.K. GULATI~~
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Nda. Bus Stand, Yamuna Nagar



GULATI HOSPITAL

169, Sarojini Colony, Near Bus Stand,
YAMUNA NAGAR - 135 001

Dr. J.K. Gulati

M.D., D.N.B. (AIIMS, New Delhi)
Consultant Physician & Heart Specialist

Dr. Sarita Gulati

D.G.O., DCH (Gynaecologist)
Ex. SMO, Civil Hospital, YNR.

MEDICAL EXAMINATION

I have examined Mr. Kuldeep Singh for today and his particulars are given below

No h/o Cough / Expectorations/ Breathlessness/ Pain Chest

No evidence of Anaemia/ Cyanosis/ Jaundice/ Edema

Pulse — 72/mt

BP — 120/80mmhg

Age — 35yrs

No Abnormality Detected


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
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NAME. MR. KULDEEP SINGH AGE/SEX:-35/M DATE :-18.03.2023

COMPLETE HAEMOGRAM

Normal Values

Hb	15.0 gm%	12 – 17 gm%
RBC COUNT	5.98m/cu mm	4 – 5.5 m / cu mm
WBC COUNT	7,400cu/ mm	4000-11000 /cu mm
PLATELET COUNT	2.50Lac/ cu mm	1.5 –4 lac/ cu mm
DLC		
Polymorph	65	40-70%
Lymphocytes	24	20-45%
Monocytes	06	2-19%
Eosinophils	05	01-06%
Basophils	00	0.0-0.1%
MCH	30.21pg	28-35pg/cell.
MCV	95.45fl	86-98 fl
MCHC	33.00gm%	32- 36 gm%
HAEMATOCRIT	52%	42- 52 %
ESR	03mm/hr	0.0-10mm/hr


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Lab Incharge



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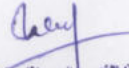
NAME MR. KULDEEP SINGH

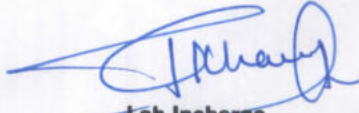
AGE:-35/Yrs

DATE 18.03.2023

BLOOD PROFILE

TEST	RESULT	NORMAL VALUE
B.SUGAR-F	80.0mg/dl	60-110mg/dl
B.SUGAR-PP	92.0mg/dl	70-140mg/dl
Blood group	'B'+VE	
S.CREATININE	0.8mg%	0.1 -1.5mg%
B.U N	15.0mg%	10-20mg%
S. Uric Acid	5.5mg%	3.0-7.0mg%
S. BILIRUBIN	0.82mg%	0.2- 1.0mg%
DIRECT	0.12 mg%	0.0 -0.2 mg%
INDIRECT	0.70mg%	0.1 - 1.0 mg%
SGOT	14 IU/L	5-40 IU/L
SGPT	26 IU/L	5 -35 IU/L
GGTP	35 IU/L	M 11-49U/L F 7-32 U/L
HBA1C	5.2 %	< 6%
Alkaline Phosphatase	250.0 U/L	70-270 U/L
TOTAL PROTEINS	7.6gm/dl	5.5 - 8.0 gm/dl
ALBUMIN	4.4 gm/dl	3.5 -5.5 gm/dl
GLOBULIN	3.2 gm/dl	2.5 -3.5 gm/dl
A:G Ratio	1:37	1:0-1:7
TOTAL CHOLESTROL	170mg%	(130- 200)
L D L	112mg%	< 150)
H D L	38 mg%	(30 - 55)
V L D L	20mg%	(5- 35)
TRIGLYCERIDES	100mg%	(65- 170)
CHOLESTROL / HDL RATIO	4.4	


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MR. KULDEEP SINGH

AGE 35 /MALE

DATE 19.03.2023

TEST NAME

RESULTS

UNITS

BIO.REF.INTERVAL

THYROID PROFILE, TOTAL, SERUM

(CLIA)

T3.TOTAL

0.89

ng/mL

0.60-1.81

T4.TOTAL

6.00

ug/dL

5.01-12.45

TSH

2.19

uIU/mL

0.35-5.50

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IN CASE ANY MISPRINTING OR ABNORMAL RESULT FOR ANY MISTAKE PLEASE CONTACT TO US IMMEDIATELY
THIS REPORT IS STRICTLY NOT VALID FOR MEDICO-LEGAL PURPOSE.

(Wishing for your speedy recovery)



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Patient's Name Mr. KULDEEP SINGH

Age/Sex: 35Y/M

Advised By Dr. J.K. Gulati MD.

Date: 18-03-2023


INVESTIGATION	REPORT	NORMAL
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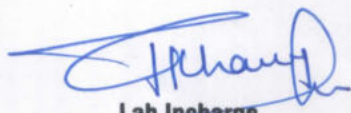
URINE EXAMINATION

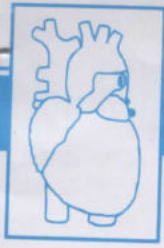
Reaction (PH)	Acidic	Acidic
Albumin	Nil	Nil
Sugar	Nil	Nil
Specific gravity	1014	1008-1025

MICROSCOPI EXAM

Pus cell	0-2	/HPF
RBCs	Nil	/HPF
Epithelial Cell	Nil	/HPF
Crystals	Nil	/HPF
Casts	Nil	/HPF
Any other findings	Nil	/HPF


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HOS 260633
RES 261633

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Dr. Sarita Gulati

D.G.O., DCH (Gynaecologist)
Ex. SMO, Civil Hospital, YNR.

ULTRASONOGRAPHY (WHOLE ABDOMEN)

NAME MR KULDEEP AGE & SEX 35 M 18.03.23

LIVER - Liver size is normal and it shows normal echopattern with normal vasculature and normal intrahepatic biliary radical pattern. No mass lesion seen.

GALL BLADDER -It shows normal echopattern with normal smooth wall. No evidence of hyperechoic shadow or acoustic shadow is seen in the region.

CBD measures within normal limits.

PANCREAS -Part of head visualized- shows normal echo pattern. Rest-obscured by gases.

KIDNEYS- Both kidneys measure within normal limits with normal echogenic Pattern and well maintained corticomedullary distinction. No evidence of hydronephrotic change is seen. No calculus seen.


SPLEEN -No abnormal echoes detected from the splenic area.

URINARY BLADDER -Bladder is well distended and has normal smooth wall. No mass lesion is seen

PROSTATE- It is normal in size.No abnormal echoes could be seen from it.

No free fluid seen in the peritoneal cavity.

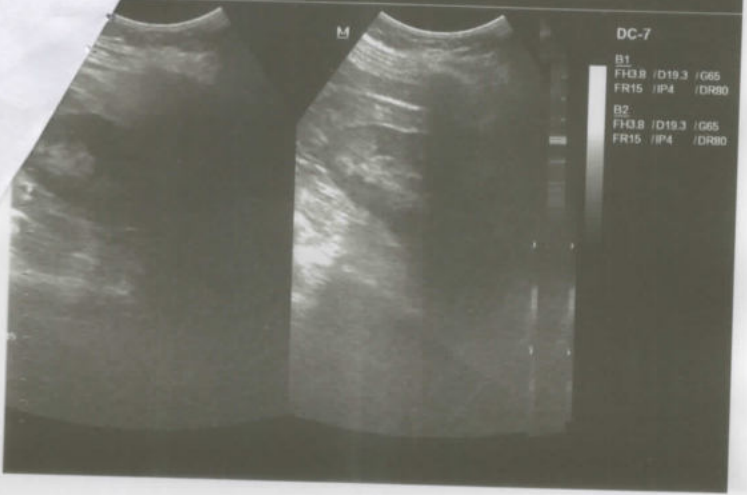
CONCLUSION :- NO ABNORMALITY IN THE PRESENT STUDY.


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...HOSPITAL

18/03/2023 11:23:16 AP 100% MI 0.3 MI 0.3

C5-2 Ad. Ad.



DC-7

B1
FH3.8 / D19.3 / G65
FR15 / IP4 / DR80

B2
FH3.8 / D19.3 / G65
FR15 / IP4 / DR80



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Ex. SMO, Civil Hospital, YNR.

ECHOCARDIOGRAPHY

NAME MR KULDEEP CHAUDHRY AGE & SEX 35 M DATED 18.03.23

M-MODE PARAMETERS

		Normal Values
Left Ventricular ED Dimension	4.8 cm	(3.7-5.6cm)
Left Ventricular ES Dimension	3.6 cm	(2.2-4.0cm)
Right Ventricular ED Dimension	2.3 cm	(0.7-2.6cm)
Inter Ven. Septum thickness (D)	1.0 cm	(0.6-1.1cm)
LV Posterior Wall thickness (D)	0.9 cm	(0.6-1.1cm)
Aortic root diameter	2.8 cm	(2.0-3.7cm)
Left Atrial Diameter	3.2 cm	(1.9-4.0cm)

INDICES OF LV SYSTOLIC FUNCTIONS (NORMAL VALUES)

Ejection Fraction	65 %	(54-76%)
Fractional Shortening	35 %	(25-46%)

MITRAL VALVE

Thin, and it moves posteriorly during diastole. No subvalvular pathology, no anterior leaflet pathology, no prolapsed or flutter or systolic anterior motion

TRICUSPID VALVE

Valve is normal looking, no prolapse is seen

AORTIC VALVE

All three cusps seen, opens fully during systole with central closure

PULMONARY VALVE

Thin opens well, Pulmonary Artery not dilated

LEFT VENTRICLE

No hypertrophy, Chamber slightly dilated No segmental wall motion abnormality



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PULSE & CONTINUOUS WAVE DOPPLER

No mitral regurgitation.

No aortic regurgitation.

No Tricuspid regurgitation .

No pulmonary regurgitation.

Predicted PA pressure (S)=25MM of Hg

COLOUR FLOW IMAGING

No Mitral regurgitation.

No aortic regurgitation.

No tricuspid regurgitation.

No pulmonary regurgitation.

COMMENTS

No LA, LAA, LV CLOT seen.

No vegetation on any valve

No intra cardiac mass.

Pericardial effusion.

IAS, IVS intact.

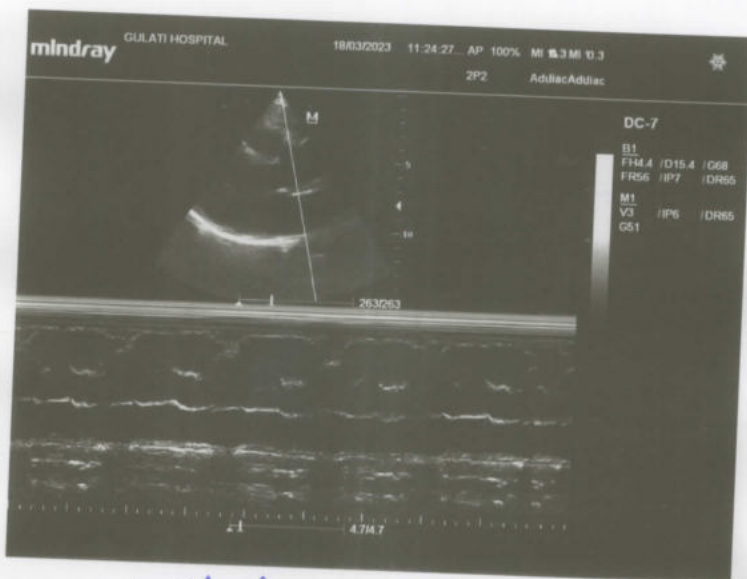
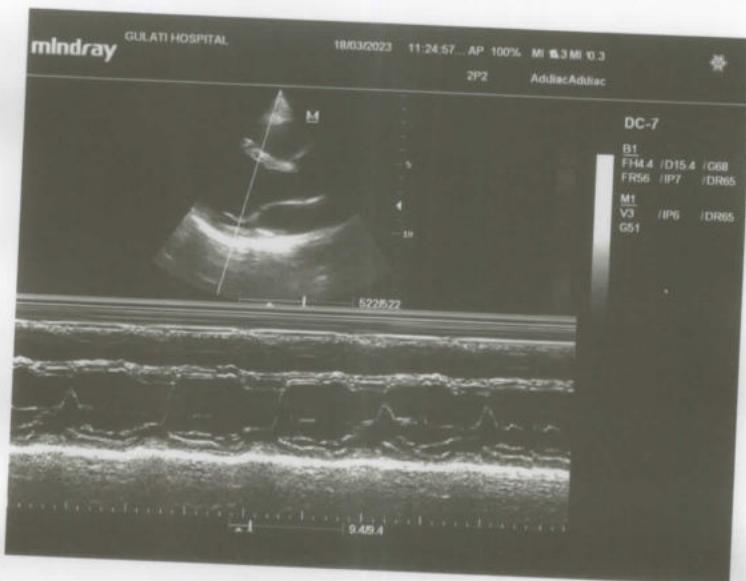
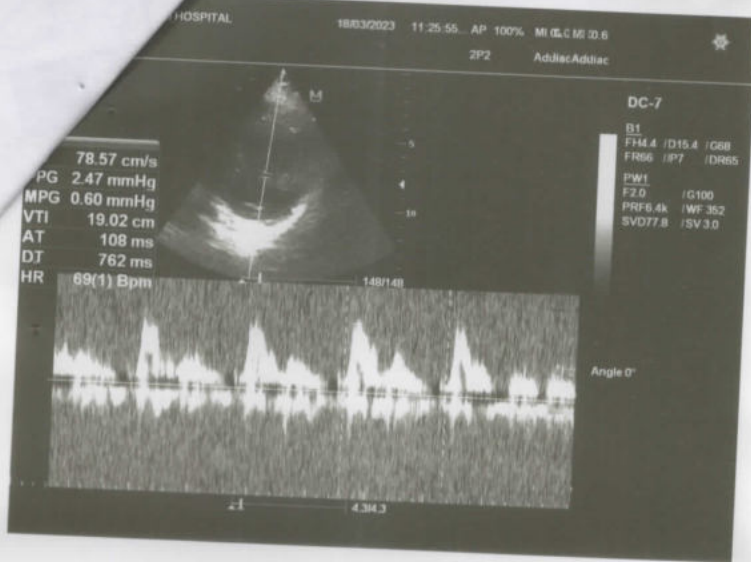
IMPRESION:- Echocardiography Findings are suggestive of

Normal systolic and normal diastolic Functions

No Evidence of Hypertrophy

Dr J K Gulati MD, DNB (Medicine)

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Kuldeep 35/m

Kuldeep Singh

BPL - 02

ID :
Name :
Age :
Gender :
BP :
Weight :
Date :
Note :

Kuldeep Singh

35 Years

MALE

(mmHg)

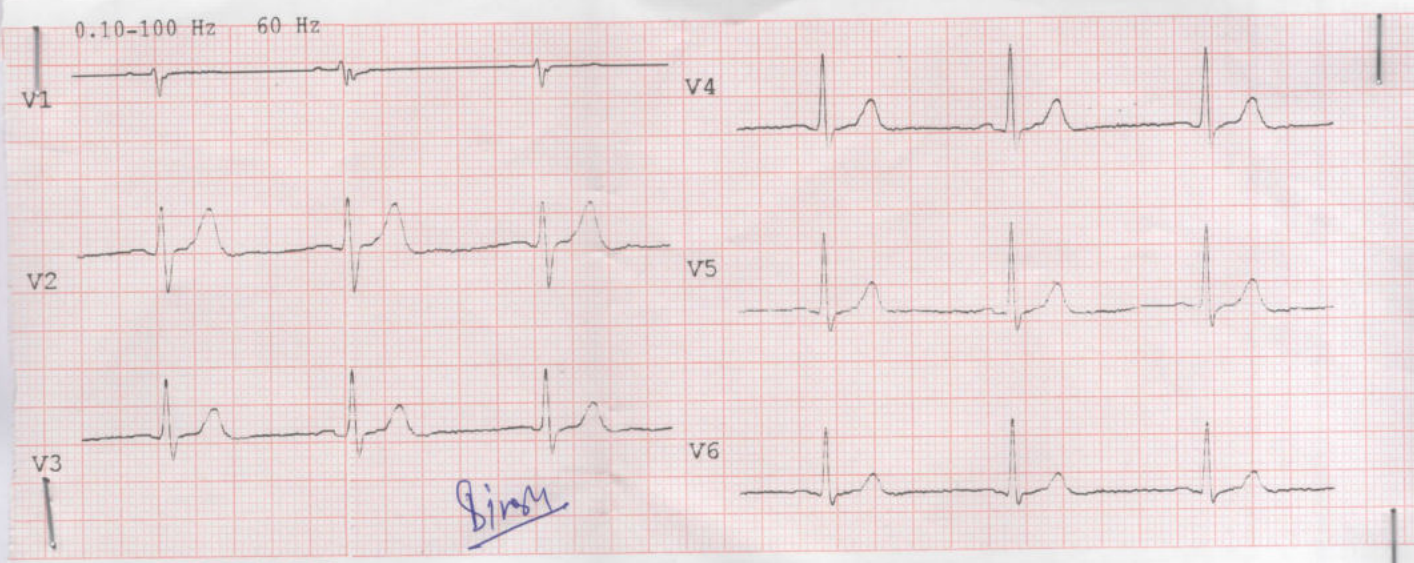
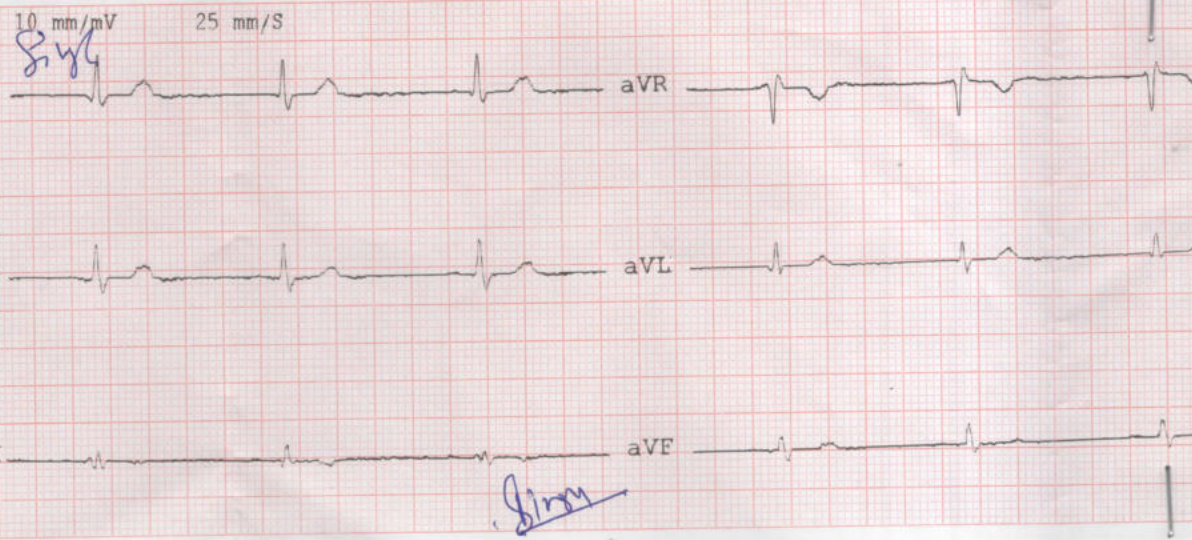
Kgs

18/03/23

Note :

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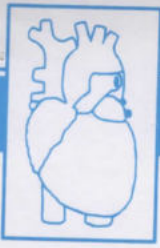
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CARDIART

ECG REPORT:- Within Normal Limits

Singh
Signature
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X - RAY Chest PA

Date:- 18/03/2023

Name:- Mr.Kuldeep Singh

Age /Sex:- 35Y/M

Skin and soft tissue normal


Bony and skeleton normal

Trachea is central

Mediastinum is normal

Heart size and shape Normal

No Abnormality


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PA

L

