



DISCHARGE SUMMARY

=====

NAME OF PATIENT: MR. DHARAMPAL SINGH

REG. NO. : 201121

DOA : 21/05/2022

BED NO. : CCU-1

ADDRESS : A-595 GD COLONY, MAYUR VIHAR PHASE-3, DELHI INDIA

DOCTOR INCHARGE: DR. ASIT KHANNA

=====

AGE/SEX: 86 YRS 3 DAYS/MALE

IP NO. : 22/0400

DOD : 24/05/2022

FINAL DIAGNOSIS:

- HTN
 - COPD
 - CAD - ACUTE NSTEMI
 - MILD LVD (EF - 45%)
 - PARTIAL DEAFNESS
- =====

REASON FOR ADMISSION & SUMMARY OF SIGNIFICANT FINDINGS:

85 years old male deaf patient was admitted with complaints of chest discomfort on and off and progressive in nature associated with cough and minimal expectoration. Patient was loaded with Antiplatelets and now admitted for further evaluation.

ON EXAMINATION:-

Afebrile
PR - 94/min
BP - 190/80mmHg
Chest - B/L AE (+)
CVS - S1S2 (N)
P/A - Soft, BS (+)
CNS - Conscious/ Oriented

COURSE OF STAY IN HOSPITAL: Patient presented with above mentioned complaints. 2D Echo done revealed RWMA and Jerky septal motion EF - 45%, conc. LVH. Patient was kept on conservatively medical therapy after discussion with attendants in view of advanced age and comorbid condition. On evaluation cardiac enzymes were found to be elevated and treatment optimized. Cardiac enzymes were later found to be in decreasing trend. Patient responded to the medical treatment given. HRCT Chest was done in view of history of COPD (report attached) and now patient is being discharged with following advise.

IMPORTANT SPECIAL & IMAGING INVESTIGATIONS: All reports attached.

DETAILS OF CONSERVATIVE/ TREATMENT GIVEN with OPERATIVE FINDINGS:

Patient was admitted with above mentioned complaints. Patient thoroughly investigated and managed with IV fluid, Antibiotics, Anticoagulant and other supportive measures.

MR. DHARAMPAL SINGH

REG. NO. : 281121

IP NO. : 22/8480



CONDITION ON DISCHARGE WITH FOLLOW UP ADVICE:

Patient is comfortable on discharge
Afebrile , Vitals - Stable
No fresh complaints
Please collect pending reports, if any

DISCHARGE MEDICATION:

MEDICATION	MORNING	AFTER NOON	EVENING	NIGHT	NO. OF DAYS	SPECIAL INSTRUCTIONS
Tab. Ecosprin 150mg				√		At bed time
Tab. Clopitab 75mg	√			√		
Tab. Storvas 40mg				√		
Tab. Flavedon MR 35mg	√			√		
Tab. Nikoran 5mg	√			√		
Tab. Cilacar 5mg	√			√		IF BP more than 140/80
Tab. Dytor 5mg	√					
Tab. Abflo N	√			√		
Tab. Telekast F				√		
Tab. Melzap MD 0.25mg				√		
Syp. Cremaffin 2 tsf					SOS	If constipation only
Cap. Protera D	√					
Neb with Foracort 0.5mg	√			√		
Neb with Glycoflow	√			√		
Inj. Clexane 40mg S/C	√				3	

Review in Cardiac OPD with DR. ASIT KHANNA after 5 days with CBC, CPK-CPK-MB, HS Trop I reports with appointment on 9999313151.

In case of following emergency please contact hospital emergency services (24hrs) @ 0120-4181900:

- **Fever, Vomiting, Generalized Weakness, Breathlessness and Severe Body ache**

DR. ASIT KHANNA
MD, DM, FACC, FESC, FSCAI, FISC, FAPSIC, FICP
PRINCIPAL CONSULTANT
INTERVENTIONAL CARDIOLOGY
Consultant Doctor

Name & Sign. SR/ RMO

NOTE: THIS IS AN IMPORTANT DOCUMENT, PLEASE KEEP THIS FOR FURTHER REFERENCE AND BRING ON YOUR NEXT VISIT.

MT- Soniya.

MR. DHARAMPAL SINGH
REG. NO. : 281121

IP NO. : 22/8480

Rate 83 Sinus rhythm.....normal P axis, V-rate 50- 99
. ST elevation, consider anterior injury.....ST >0.15mV, V1-V5

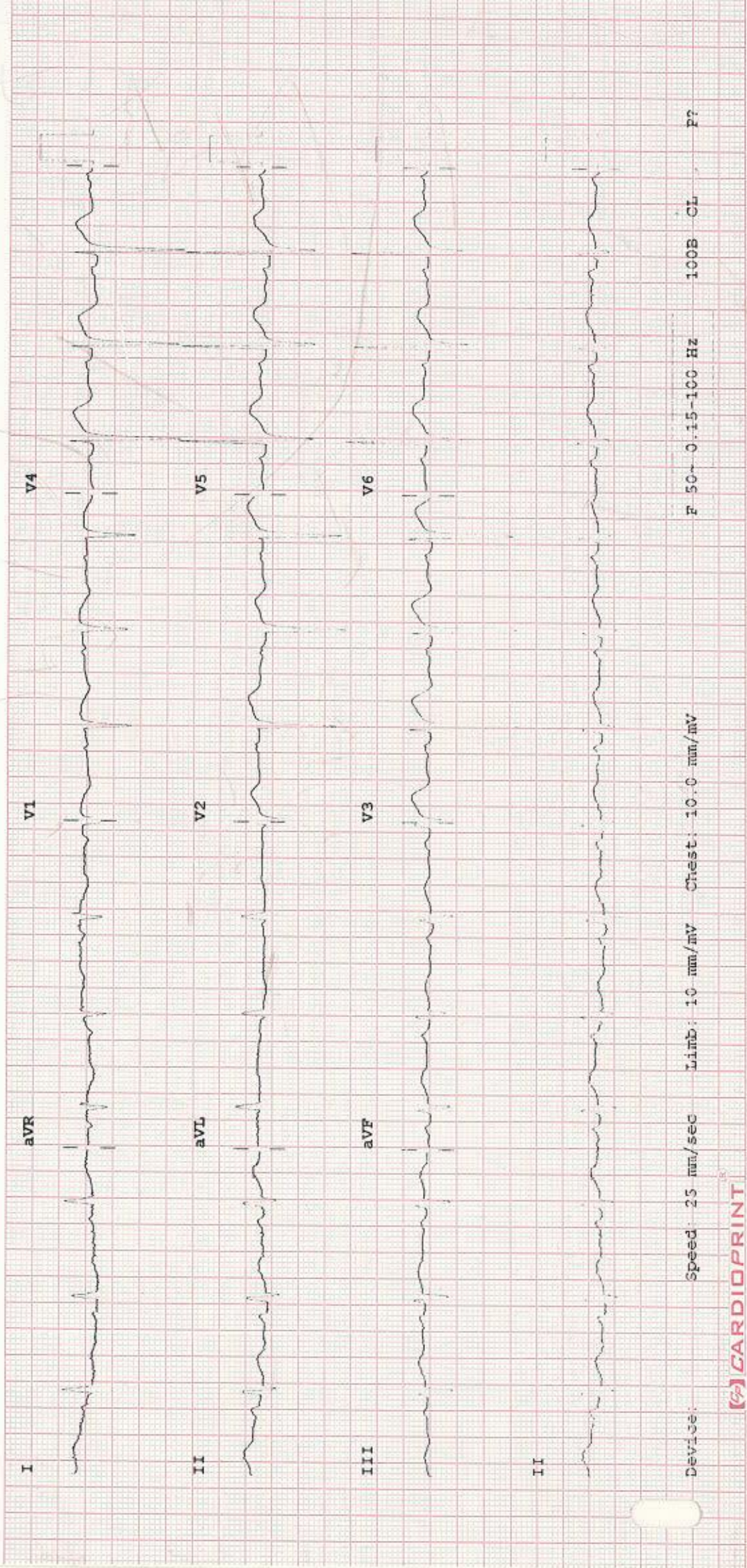
PR 167
QRS 91
QT 364
QTc 428

--AXIS--
P 11
QRS -4
T 72

12 Lead; Standard Placement

- ABNORMAL ECG -

Unconfirmed Diagnosis



Device: Speed: 25 mm/sec Limb: 10 mm/mV Chest: 10.0 mm/mV

F 50- 0.15-100 Hz 100B CL P?

female Years

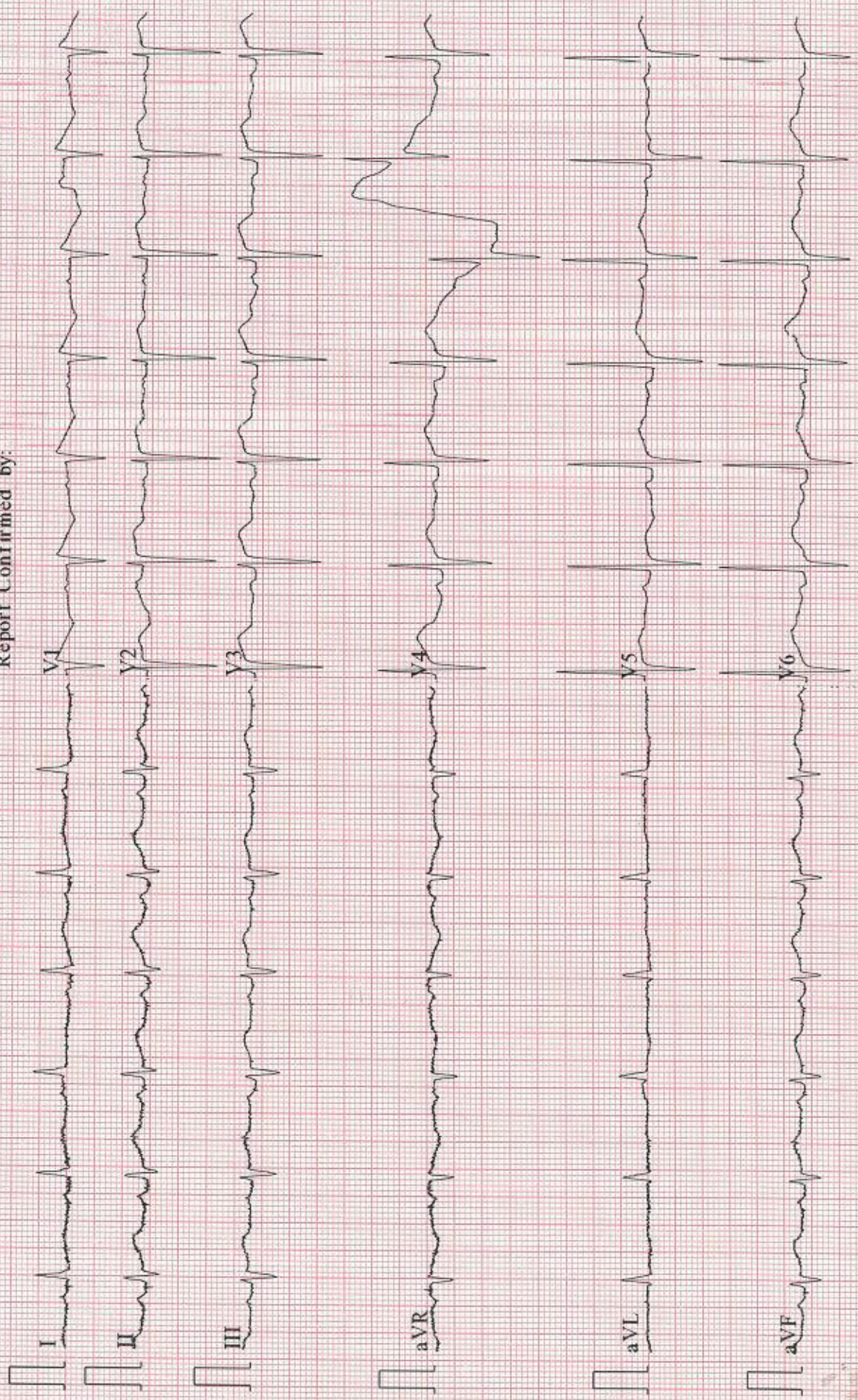
Diagnosis Information:

Sinus rhythm
Borderline prolonged QT interval
Borderline ECG

UHID/IP No : 281121-22/8480
Name : Mr. Dharampal Singh
Age/Gender : 85 Yrs/Male
Bed No : EMER06
DOA/TOA : 21/05/2022-9-43AM
Unit/Cons : Dr. ASIT KHANNA
2410722

HR : 78 bpm
P : 1 ms
PR : 186 ms
QRS : 96 ms
QT/QTc : 406/463 ms
P/QRS/T : 64/-3/72 °
RV5/SV1 : 1.527/0.713 mV

Report Confirmed by:



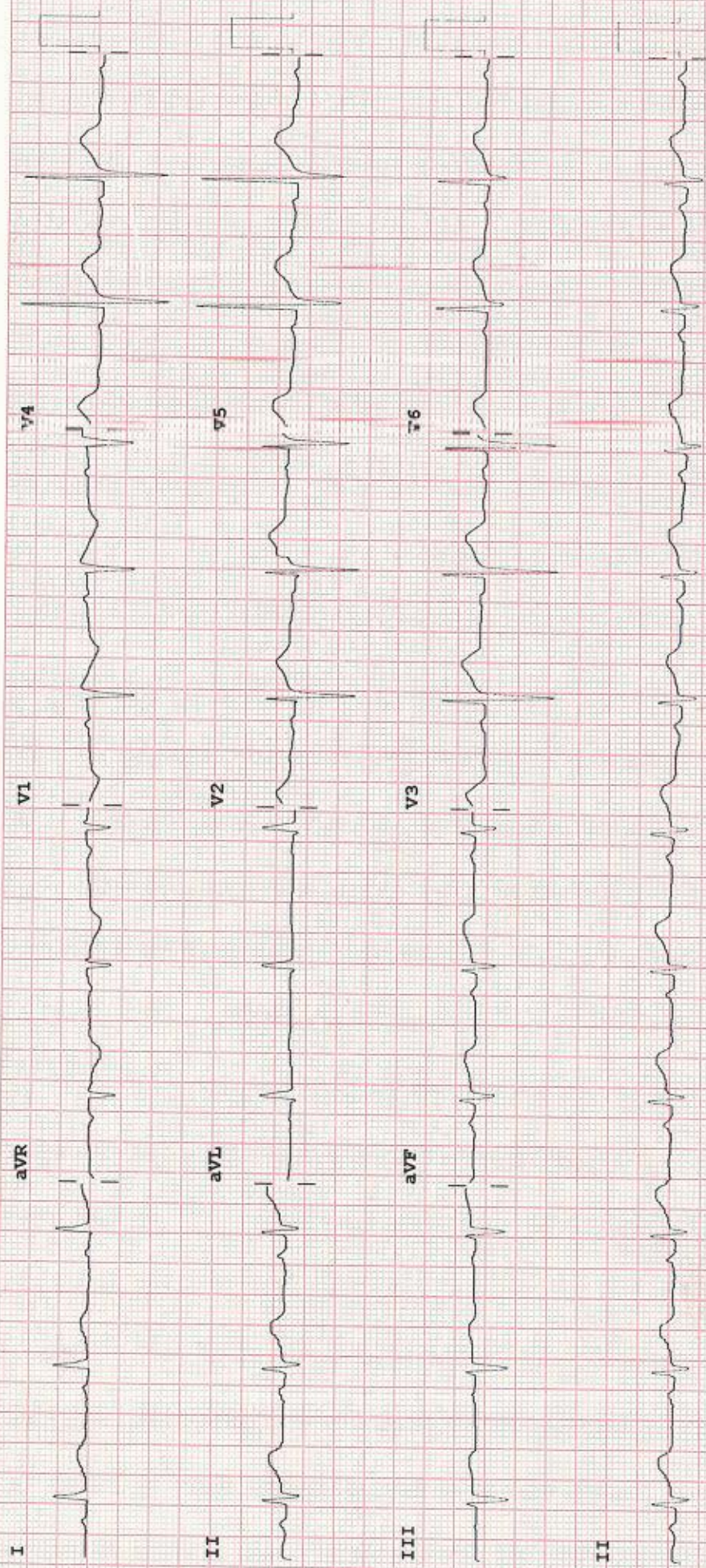
Rate 69 . Age not entered, assumed to be 50 years old for purpose of ECG interpretation
 . Sinus rhythm.....normal P axis, V-rate 50- 99
 . Borderline left axis deviation.....QRS axis (-15,-29)
 . ST elev, probable normal early repol pattern.....ST elevation, age<55

--AXIS--
 P 13
 QRS -16
 T 52

- OTHERWISE NORMAL ECG -

12 Lead; Standard Placement

Unconfirmed Diagnosis



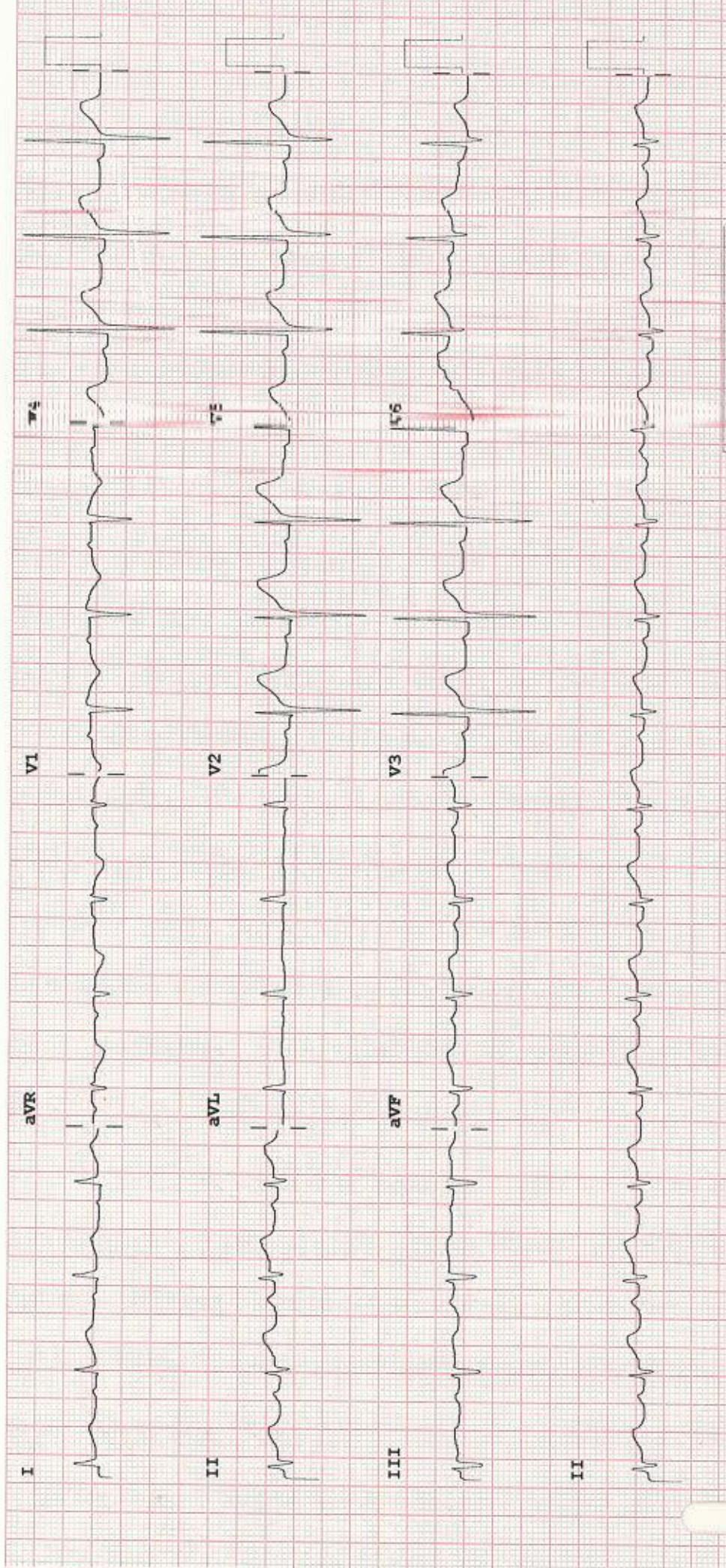
Device: Speed: 25 mm/sec Limb: 10 mm/mV Chest: 10.0 mm/mV

F 50~ 0.15-100 E2 PH100B CL P?

Rate 89 . Age not entered, assumed to be 50 years old for purpose of ECG interpretation
 PR 179 . Sinus rhythm.....normal P axis, V-rate 50-39
 QRS 81 . Borderline left axis deviation.....QRS axis (-15, -29)
 QT 372 . Low voltage, extremity leads.....all extremity leads <0.1mV
 QTc 453 . ST elev, probable normal early repol pattern.....ST elevation, age<55

--AXIS--
 P 63
 QRS -15
 T 47
 12 Lead; Standard Placement

Unconfirmed Diagnosis



Device: Speed: 25 mm/sec Limb: 10 mm/mV Chest: 10.0 mm/mV F 0.15-100 Hz PH100B CL P2

Rate 94 Sinus rhythm.....normal P axis, V-rate 50- 99
 PR 161 ST elevation, consider inferior injury.....ST >0.08mV, II III aVF
 QRS 91 Baseline wander in lead(s) I, aVL
 QT 377
 QTc 472

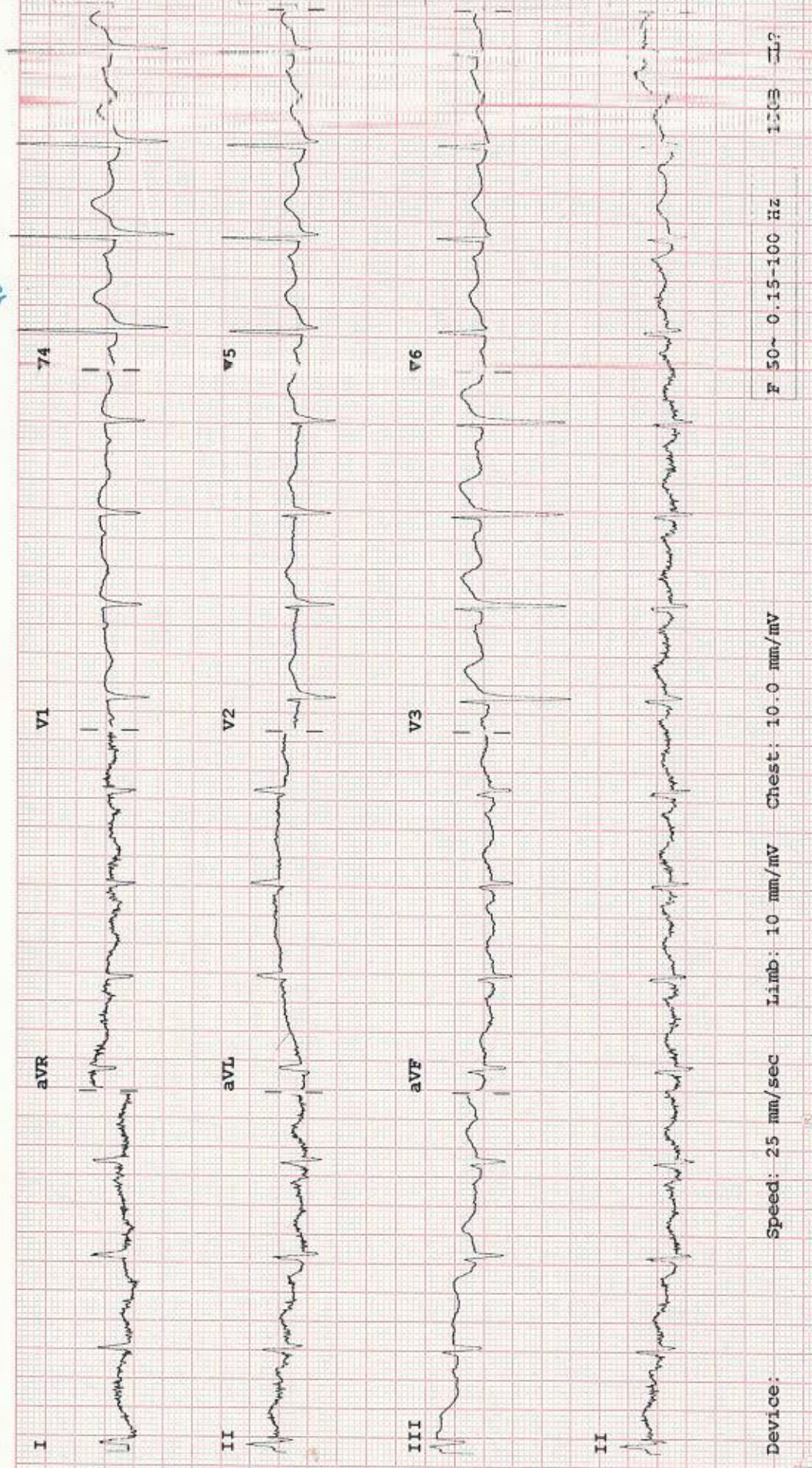
--AXIS--
 P -9
 QRS -4
 T 69

12 Lead; Standard Placement

- ABNORMAL ECG -

Unconfirmed Diagnosis

Dr. Anshul Singh
 MBBS, KEM
 Consultant, Emergency
 Yashoda Super Speciality Hospital
 Yashoda Karachandi (Gan)



Device: Speed: 25 mm/sec Limb: 10 mm/mV Chest: 10.0 mm/mV
 F 50~ 0.15-100 Hz 1503 1L?

YASHODA SUPERSPECIALITY HOSPITAL H-1, KAUSHAMBI, GZB.

Name dharam pal 85y/m	Patient Id hb
Sex	OtherID

Image 1



Image 2



Image 3



Image 4

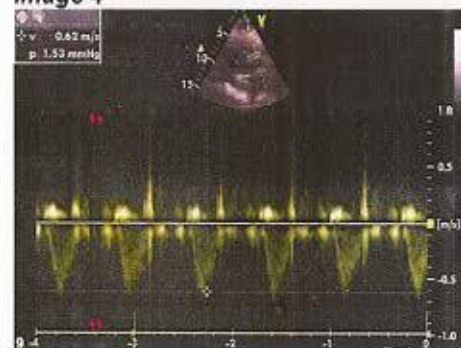


Image 5

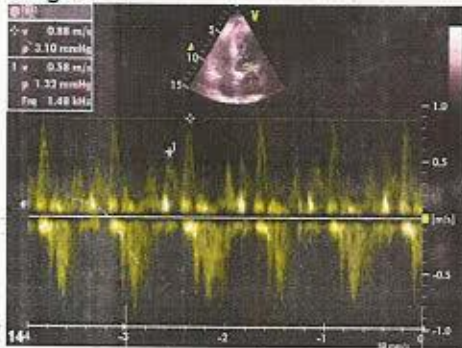


Image 6

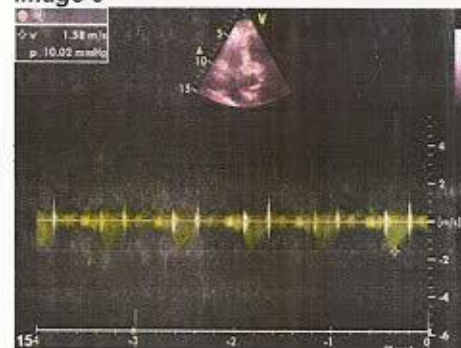


Image 7

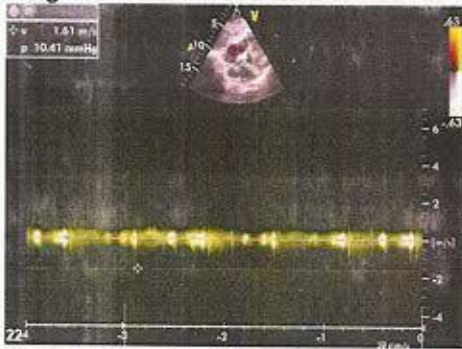
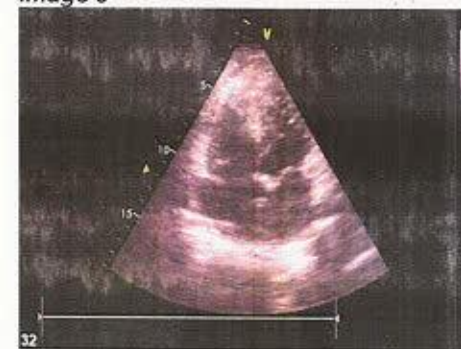


Image 8



DEPARTMENT OF CLINICAL RADIOLOGY IMAGING & INTERVENTIONAL RADIOLOGY

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022	9:12AM
Age/Gender	85 Yrs 3 Days/Male	Request Date	21/05/2022	9:12AM
Reg No	281121	Ack. Date	21/05/2022	9:24AM
Bed No/Ward	OPD	Finalize Date	21/05/2022	6:29PM
Referred By	Dr. ER PHYSICIAN	Lab No	1549743	
Report Stage	Final			

X RAY

X-RAY CHEST PA VIEW 06

X-RAY CHEST PA VIEW (X-RAY NO. - 2301)

Bilateral apical pleural thickening seen.

Prominent bronchovascular markings seen in bilateral lung fields ? Cause.

Bilateral hila are normal.

Both costophrenic angles are clear.

Both domes of diaphragms are normal in position.

Cardiac shadow is within normal limits.

Generalized reduced bone density noted.

ADVICE:- HRCT CHEST CORRELATION

Please correlate clinically.

End Of Report



A handwritten signature in black ink, appearing to read 'Mamta', located above the printed name of the radiologist.

Dr. MAMTA MOTLA
HEAD&CONSULTANT RADIOLOGIST
Reg.No. -MCI-18275
MBBS , MD , DNB , FRCR.

This Report is not for Medico Legal Purpose

Prepared By: Dr. MAMTA MOTLA

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4038

RADIOMETER ABL800 BASIC

ABL800 BASIC YASHODA LAB 10:43 AM 5/21/2022
 PATIENT REPORT Syringe - S 195uL Sample # 69607

Identifications

Patient ID 1549809
 Patient Last Name DHARAMPAL
 Patient First Name
 Sample type Arterial
 T 37.0 °C
 FO₂(I) 21.0 %
 Report Layout ABG+ETCTROLYTES+METABOLYTES

Blood Gas Values

pH 7.415 [7.350 - 7.450]
 pCO₂ 46.7 mmHg [35.0 - 48.0]
 pO₂ 93.8 mmHg [83.0 - 108]

Temperature Corrected Values

pH(T) 7.415
 pCO₂(T) 46.7 mmHg
 pO₂(T) 93.8 mmHg

Oximetry Values

ctHb 15.1 g/dL [12.0 - 16.0]
 sO₂ 97.4 % [95.0 - 99.0]

Electrolyte Values

cNa⁺ 141 mmol/L [136 - 146]
 cK⁺ 3.6 mmol/L [3.4 - 4.5]
 cCa²⁺ 1.22 mmol/L [1.15 - 2.58]
 ↓ cCl⁻ 96 mmol/L [98 - 106]

Metabolite Values

↑ cGlu 109 mg/dL [70 - 105]
 cLac 1.4 mmol/L [0.5 - 1.6]

Acid Base Status

↑ cHCO₃⁻(P)_c 29.4 mmol/L [18.0 - 23.0]
 cHCO₃⁻(P.st)_c 28.3 mmol/L
 ↑ cBase(B)_c 4.4 mmol/L [-2.0 - 3.0]
 cBase(Ecf,ox)_c 5.0 mmol/L
 ABE_c 4.4 mmol/L
 SBE_c 5.0 mmol/L

Calculated Values

Anion Gap_c 15.9 mmol/L
 AnionGap.K⁺_c 19.5 mmol/L
 ctCO₂(P)_c 69.1 Vol%
 ctO₂e 20.6 Vol%
 Hct_c 46.3 %
 pH(st)_c 7.461
 p50_e 26.41 mmHg
 pO₂(A-a)_e mmHg
 pO₂(a/A)_e 103.2 %
 RI_e -3 %
 pO₂(a)/FO₂(I)_c 447 mmHg

Notes

↑ Value(s) above reference range
 ↓ Value(s) below reference range
 c Calculated value(s)
 e Estimated value(s)

DEPARTMENT OF CARDIOLOGY

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 2:05PM
Age/Gender	85 Yrs 2 Days/Male	Request Date	21/05/2022 2:06PM
Reg No	281121	Ack. Date	<i>Anoop</i>
Bed No/Ward	CCU-2/CCU	Finalize Date	Asit Khanna
Referred By	Dr. ASIT KHANNA	Lab No	CONSULTANT CARDIOLOGY
Report Stage	Final		

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Prepared By: Mr. DEVASHEESH

ECHO INVESTIGATIONS
Page: 3 Of : 3

MD, DM (CARDIO), FACC, FSCAI, FICP

2 D ECHO WITH COLOUR DOPPLER

COLOUR DOPPLER ECHO CARDIOGRAPHY

CHAMBER QUANTITATION:-

ABSOLUTE VALUE

	NORMAL VALUE (As per BSA = 1.3 - 2.3m ²)	
LVID(ed) 3.6 cm	(3.5 - 5.6cm)	IVS (ed) 1.2 cm (0.6 - 1.1cm)
RV (ed) 1.2 cm		LVPW(ed) (0.6 - 1.1cm)
2.3 cm	(0.7 - 2.3cm)	LA (es)
3.1 cm	(2.0 - 4.0cm)	AORTA (es)
3.6 cm	(2.0 - 4.0cm)	MORPHOLOGY :-

1. VENTRICLES:-

:- Left Ventricle: Left ventricular chamber size is concentrically thickened. Jerky septal motion. Basal inferior wall & basal inferior septum hypokinetic. Left ventricular ejection fraction is 45%.

:- Right Ventricle: Right ventricular chamber size was normal with normal wall thickness. Normal right ventricular systolic function with no evidence of regional wall motion abnormalities.

2. ATRIUMS:-

:- Left Atrium: Left atrium was normal in size with no masses.

:- Right Atrium: The right atrium was normal in size with no masses.

3. GREAT VESSELS:-

:- Aorta: The aorta appeared to be normal.

:- Pulmonary Artery: Normal in size.

4. CARDIAC VALVES:-

:- Mitral Valve: AML tip thickened. Normal mobility of the mitral leaflets.

:- Aortic Valve: Aortic valve appears tricuspid in structure and is thickened.

Anoop

Dr. Asit Khanna

CONSULTANT CARDIOLOGY

MD, DM (CARDIO), FACC, FSCAI, FICP

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Prepared By:

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DEPARTMENT OF CARDIOLOGY

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 2:05PM
Age/Gender	85 Yrs 2 Days/Male	Request Date	21/05/2022 2:06PM
Reg No	281121	Ack. Date	
Bed No/Ward	CCU-2/CCU	Finalize Date	
Referred By	Dr. ASIT KHANNA	Lab No	1550139
Report Stage	Final		

- :- Pulmonary Valve: Pulmonary appear normal in structure & function.
- :- Tricuspid Valve: Normal mobility of the tricuspid leaflets.

5. OTHERS:-

- : Pericardium. Normal pericardium. No pericardial effusion.
- :- IVC: Normal in size with normal respiratory variation.
- Septum: Intact interatrial & Interventricular septum motion.

COLOUR FLOW IMAGING & DOPPLER:-

VALVE
 MAXIMUM VELOCITY m/sec GRADIENT
 REGURGITATION

MITRAL E = 0.58(0.5-1.0 m/sec)
 A = 0.88(0.3-0.8m/sec)
 NIL NIL

AORTIC 1.58 (1.0-1.7 m/sec) NIL
 TRIVIAL

TRICUSPID
 0.38 PASP = 20 mmHg
 TRIVIAL

PULMONARY
 0.69 NIL
 NIL

IMPRESSION:-

- Concentric LVH.
- Jerky septal motion.
- RWMA in RCA territory.
- Trivial sclerotic AR.
- Trivial TR No PAH (PASP = 20 mmHg).
- Mild To Moderate LV systolic dysfunction, LVEF = 45%.

Asit Khanna

Dr. Asit Khanna

CONSULTANT CARDIOLOGY

MD, DM (CARDIO) , FACC, FSCAI, FICP

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Prepared By:

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DEPARTMENT OF CARDIOLOGY

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022	2:05PM
Age/Gender	85 Yrs 2 Days/Male	REQUEST DATE	21/05/2022	2:05PM
Reg No	701171	Ack. Date	22/05/2022	10:25AM
Bed No/Ward	CCU-2/CCU	Finalize Date	23/05/2022	1:15PM
Referred By	Dr. ASIT KHANNA	Lab No	1550139	
Report Stage	Final			

- Grade 1 LV diastolic dysfunction.
- No PE/Clot/Vegetation.

The color Doppler Echocardiography findings should always be considered in correlation with clinical and other investigation findings wherever applicable.

End Of Report





DEPARTMENT OF CLINICAL RADIOLOGY IMAGING & INTERVENTIONAL RADIOLOGY

Patient Name	MR. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:31AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	23/05/2022 9:30AM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

HRCT SCAN THORAX /CHEST

HIGH RESOLUTION SECTIONS OF APPROPRIATE THICKNESS WERE TAKEN AT ADEQUATE INTERVALS IN STATE OF ART MULTI DETECTOR CT SCANNER SO AS TO COVER THE REGION FROM ROOT OF NECK TO THE DOMES OF DIAPHRAGM WITHOUT ADMINISTRATION OF I.V. CONTRAST. POST PROCESSING WAS DONE ON ADVANCE WORK STATION TO OBTAIN ORTHOGONAL MULTIPLANAR IMAGES.

FINDINGS

Bilateral lung fields are overinflated.

Diffuse centrilobular emphysematous changes seen in both lung fields.

Evidence of subpleural fibroparenchymal lesions involving bilateral lung apices with right apical pleural thickening.

Evidence of enlarged subcarinal lymphnode measuring 23 x 13 mm.

No pleural effusion seen.

Trachea and both main bronchi are patent.

Atheromatous calcification seen involving aorta.

Cardiac size appears normal.

Evidence of multifocal sclerotic lesions involving left clavicle, multiple dorsal vertebrae, bilateral multiple ribs, likely metastatic deposits.

PLEASE CORRELATE CLINICALLY.

End Of Report

Dr. DEEPAK HANS

**Sr. CONSULTANT INTERVENTIONAL
RADIOLOGY - DMC-3392**

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Website: www.yashodahospital.org



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	23/05/2022 12:46AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	23/05/2022 12:47AM
Reg No	281121	Ack. Date	23/05/2022 5:57AM
Bed No/Ward	CCU-1/CCU	Finalize Date	23/05/2022 8:17AM
Referred By	Dr. ASIT KHANNA	Lab No	1551134
Report Stage	Final		

HAEMATOLOGY

TEST	Result	Unit	Reference Range	Method
COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD				
Hb (Haemoglobin) whole blood	L 10.7	g/dl	13.0 - 17.0	Colorimetric
TLC (Total Leukocyte Count)	7770	/Cumm	4000 - 10000	Electric Impedence
DLC				
Neutrophils	64.00	%	40.00 - 80.00	Microscopy
Lymphocytes	28.20	%	20.00 - 40.00	Microscopy
Monocytes	5.40	%	2.00 - 10.00	Microscopy
Eosinophils	2.10	%	1.00 - 6.00	Microscopy
Basophils	0.30	%	0.00 - 2.00	
Absolute Leukocyte Count - Calculat from TLC & DLC				
Absolute Neutrophils Count	49.73	/L	15 - 80	Calculated Value
Absolute Lymphocytes Count	21.91	/L	10 - 30	Calculated Value
Absokute Monocytes Count	4.2	/L	2 - 10	Calculated Value
Absolute Eosinophil Count	1.63	/L	0 - 4	Calculated Value
ESR	H 103	mm/hr	0 - 10	PHOTOMETRY RHEOLOGY (RBC AGGREGATION)
RBC Count (Red Blood Cell)	L 3.74	millions/c u.mm	4.50 - 5.50	DC Detection
Hematocrit - (Hct.)	L 34.6	%	40.0 - 50.0	

Mr. INDRA BAHADUR

Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg.No. -DMC-80306

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	23/05/2022 12:46AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	23/05/2022 12:47AM
Reg No	281121	Ack. Date	23/05/2022 5:57AM
Bed No/Ward	CCU-1/CCU	Finalize Date	23/05/2022 8:17AM
Referred By	Dr. ASIT KHANNA	Lab No	1551134
Report Stage	Final		

MCV	92.5	f1	83.0 - 101.0	MEASURED BASED ON RBC HISTOGRAM
MCH	28.7	pg	27.0 - 32.0	Calculated Value
MCHC	L 31.0	g/dl	31.5 - 34.5	Calculated Value
Platelet Count	2.70	lakh/cumm	1.50 - 4.10	Impedence Method
MPV	12	f1	7 . 11	
RDW	H 14.2	%	11.6 - 14.1	Calculated Value

End Of Report



Mr. INDRA BHADUR

Dr. PRASHANT KR SINGH
Sr.Consultant-Pathologist
Reg.No. -DMC-80306

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	23/05/2022 12:46AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	23/05/2022 12:47AM
Reg No	281121	Ack. Date	23/05/2022 5:57AM
Bed No/Ward	CCU-1/CCU	Finalize Date	23/05/2022 7:35AM
Referred By	Dr. ASIT KHANNA	Lab No	1551134
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
KIDNEY FUNCTION TEST (KFT)				
UREA, Serum	51.00	mg/dl		
Creatinine, Serum	1.01	mg/dl		Alkaline Picrate Kinetic
Uric Acid, Serum	4.7	mg/dl		Colorimetric - Uricase
Protein Total, Serum	6.6	g/dl	6.6 - 8.7	Biuret Kinetic
Albumin, Serum	3.6	g/dl	3.5 - 5.2	BROMOCRESOL GREEN
Globulin, Serum	3.00	g/dl	2.5 - 3.5	Calculated Value
Phosphorus, Serum	3.7	mg/dl		Phosphomolybdate Method
Sodium, Serum	137	mmol/L	136 - 146	ISE Direct
Potassium, Serum	4.2	mmol/L	3.5 - 5.2	ISE Direct
Calcium, Serum	8.8	mg/dl	8.8 - 10.2	BAPTA
Chlorides Serum	100	mmol/L	98 - 107	ISE Direct

End Of Report



Mr. SRAWAN KUSHVAHA

Prashant

Dr. PRASHANT KR SINGH

Sr. Consultant-Pathologist
Reg. No. -DMC-80306

* This Report is not for Medico Legal Purpose

Prepared By: Mr. SRAWAN KUSHVAHA

Page: 1 Of: 1

M. D. PATHOLOGY

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dhazampal Singh	Bill Date	23/05/2022 12:46AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	23/05/2022 12:47AM
Reg No	281121	Ack. Date	23/05/2022 5:57AM
Ded No/ward	CCU-1/CCU	Finalize Date	23/05/2022 7:35AM
Referred By	Dr. ASIT KHANNA	Lab No	1551134
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
CPK-MB (CREATININE PHOSPHOKINASE -MB)				
CPK-MB, Serum	H 9.43	ng/ml	0.00 - 6.73	CMIA

Comments :

CPK-MB Mass is a cardiac marker which assists in the diagnosis of Acute Myocardial Infarction (AMI). This is a very sensitive marker less prone to artifactual elevations as compared to CPK-MB activity. Increase in serum levels occurs between 3-5 hours after the onset of infarction, peaks at 16-20 hours and returns to normal by 48-72 hours. The sensitivity of CPK-MB is dependent upon the time at which a sample is taken, thus it is recommended to draw the sample at 0, 3 & 6 hours after the onset of chest pain. The decline in CPK-MB follows a predictable course & if the decline shows a sudden increase, it is suggestive of re-infarction.

Increased Levels - Acute Myocardial infarction, Myocarditis, Rhabdomyolysis, Stroke & Electric cardioversion

End Of Report



Mr. SRAWAN KUSHVAHA

Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg.No.-DMC-80306

* This Report is not for Medico Legal Purpose

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LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	23/05/2022 12:46AM
Age/Gender	85 Yrs 2 Days/Male	Sample Date	23/05/2022 12:47AM
Reg No.	281121	Ack. Date	23/05/2022 5:57AM
Bed No / Ward	CCU-1/CCU	Finalize Date	23/05/2022 7:36AM
Doctor	Dr. ASIT KHANNA	Lab No	1551134

SEROLOGY

HIGH S. TROP-I

Test Name	Result	Unit
HIGH SENSITIVE TROPONIN -I PLASMA(CMIA)	7382	pg/mL

INTERPRETATION:

Initial Result

in pg/mL

<26.2

<26.2 & Pain <6 hrs

>26.2-262

>262

Remarks

The Upper Reference limit (99th tile) for High sensitive Troponin - I (hsTnl).

Repeat sampling after 3 hrs, a 50% change from initial value is diagnostic of myocardial infection. (MI).

Repeat sampling after 3 hrs, a 50% change from initial value is diagnostic of myocardial infarction. (MI).

MI may be ruled in as appropriate with 98% specificity.

Comment:

Troponin I is a regulatory complex of 3 proteins that resides at regular intervals in the thin filaments of striated muscle. Cardiac Troponin I is a cardiospecific , highly sensitive marker of myocardial damage and has never shown to be expressed in normal, regenerating or diseased skeletal muscle. In cases of acute myocardial damage. Troponin I levels rise in serum about 3-4 hours after appearance of cardiac symptoms and remain elevated upto 10 days. it is an independant prognostic marker which can predict near , mid and long term outcome in patients with Acute Coronary Syndrome (ACS).

Increased Levels:

Congestive Heart Failure, Cardiomyopathy, Myocarditis, Heart contusion , interventional therapy like cardiac surgery and drug induced cardiotoxicity.

Uses:

The cTnl values are used as an aid in the diagnosis of myocardial infarction (MI) and to aid in the assessment of 30 - day and 90- day prognosis relative to all - cause mortality and major adverse cardiac events (MACE) consisting of myocardial infarction, revascularization and cardiac death in patients who present with symptoms suggestive of acute coronary syndrome (ACS).

-----End of Report-----



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	05 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 12:53PM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 5:17PM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

MOLECULAR DIAGNOSTICS

COVID-19 (SARS - COV - 2 / CORONAVIRUS) QUALITATIVE REAL TIME RT PCR TEST

SPECIMEN	Nasopharyngeal/ Oropharyngeal Swab
SARS-CoV-2	Negative

1. Coronavirus disease2019 (COVID -19) is an infectious disease caused by the virus strain "Severeacute respiratory syndrome coronavirus 2" (SARS- CoV-2). The symptoms like fever, cough and shortness of breath may appear 2-14 days after exposure.

2. Negative result does not rule out the possibility of Covid-19 infections. Presence of inhibitors, mutations & insufficient organism RNA can influence the result. False negative results may be seen in samples collected too early or too late in the clinical course of the infection. **Ct value do not apply to negative cases.**

3. INCONCLUSIVE report implies that a repeat sample is recommended for confirmation. The repeat specimens may be considered after a gap of 2-4 days after the collection of the first specimen for additional testing if required.

4. ICMR registration number for Covid-19 is YASHGU. Covid-19 test conducted as per kits approved by ICMR/CE-VD/USFDA.

5. Ct values given above are for physician's reference only. As per ICMR's Evidence Based Advisory (Dated 5.8.2020) on Correlation of COVID- 19 disease severity with Ct Values of the Real Time RT- PCR Test.

- There are no reliable studies to definitively prove a direct correlation between disease severity / infectiousness and Ct value. Viral load does not have much role in patient management.
- Samples from asymptomatic/mild cases may show Ct values similar to those who develop severe disease.
- Ct value differ from one kit to the other.
- It is **not recommended to rely on numerical Ct value** for determining infectiousness of COVID -19 patients and deciding patient management protocols

End Of Report



Shweta

Dr. SHWETA SHARMA
Consultant Microbiology
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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022	1:41PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022	1:41PM
Reg No	281121	Ack. Date	21/05/2022	1:53PM
Bed No/Ward	CCU-2/CCU	Finalize Date	21/05/2022	4:24PM
Referred By	Dr. ASIT KHANNA	Lab No	1550111	
Report Stage	Final			

CLINICAL PATHOLOGY

TEST	Result	Unit	Reference Range	Method
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URINE EXAMINATION (URINE ROUTINE)

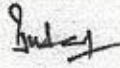
PHYSICAL EXAMINATION
(Gross/Strip Method)

Color	Pale Yellow		
Appearance	Clear	Clear	
pH	5.0	4.6 - 8.0	
Specific Gravity	1.015	1.001 - 1.030	

CHEMICAL EXAMINATION
(Strip/Manual Method)

Protein	Nil	Nil	Heat & Acetic Acid Test /Urine test strip
Glucose	Nil	Nil	Benedict's Test /Urine test strip
Ketone	Negative	Negative	Rothera's Test /Urine test strip
Urobilinogen.	Negative	Negative	Ehrlich Aldehyde Reaction/Urine test strip
Bilirubin	Negative	Negative	Diazo test/Urine test strip

Mr. INDRA BAHADUR


Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg.No. -DMC-80306

* This Report is not for Medico Legal Purpose



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022	1:41 PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022	1:41 PM
Reg No	281121	Ack. Date	21/05/2022	1:53 PM
Bed No/Ward	CCU-2/CCU	Finalize Date	21/05/2022	4:24 PM
Referred By	Dr. ASIT KHANNA	Lab No	1550111	
Report Stage	Final			

Blood	ABSENT	Bezidine reaction/Urine test strip
Nitrite	Negative	Nitrite test by urine test strip

MICROSCOPIC EXAMINATION
(Light Microscopy)

Pus cells	1-2	/hpf	0 - 3
RBC	0-0	/hpf	0 - 2
Epithelial Cells	1-2	/hpf	0 - 5
Cast	NIL		
Crystal	NIL		

End Of Report



Mr. INDRA BAHADUR

Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg.No.-DMC-80306

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	22/05/2022 12:56AM
Age/Gender	85 Yrs 1 Days/Male	Sample Date	22/05/2022 12:57AM
Reg No	281121	Ack. Date	22/05/2022 4:40AM
Bed No/Ward	CCU-1/CCU	Finalize Date	22/05/2022 7:33AM
Referred By	Dr. ASIT KHANNA	Lab No	1550518
Report Stage	Final		

HAEMATOLOGY

TEST	Result	Unit	Reference Range	Method
COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD				
Hb (Haemoglobin) whole blood	L 9.8	g/dl	13.0 - 17.0	Colorimetric
LC (Total Leukocyte Count)	7360	/Cumm	4000 - 10000	Electric Impedence
DLC				
Neutrophils	75.60	%	40.00 - 80.00	Microscopy
Lymphocytes	L 16.10	%	20.00 - 40.00	Microscopy
Monocytes	7.80	%	2.00 - 10.00	Microscopy
Eosinophils	L 0.40	%	1.00 - 6.00	Microscopy
Basophils	0.10	%	0.00 - 2.00	
Absolute Leukocyte Count - Calculat from TLC & DLC				
Absolute Neutrophils Count	55.64	/L	15 - 80	Calculated Value
Absolute Lymphocytes Count	11.85	/L	10 - 30	Calculated Value
Absokute Monocytes Count	5.74	/L	2 - 10	Calculated Value
Absolute Eosinophil Count	L 0.29	/L	0 - 4	Calculated Value
ESR	H 66	mm/hr	0 - 10	PHOTOMETRY RHEOLOGY (RBC AGGREGATION)
RBC Count (Red Blood Cell)	L 3.32	millions/c u.mm	4.50 - 5.50	DC Detection
Hematocrit - (Hct.)	L 30.6	%	40.0 - 50.0	

Mr. MANOJ KUMAR LAB

Prashant
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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	22/05/2022 12:56AM
Age/Gender	85 Yrs 1 Days/Male	Sample Date	22/05/2022 12:57AM
Reg No	281121	Ack. Date	22/05/2022 4:40AM
Bed No/Ward	CCU-1/CCU	Finalize Date	22/05/2022 7:33AM
Referred By	Dr. ASIT KHANNA	Lab No	1550518
Report Stage	Final		

MCV	92.2	f1	83.0 - 101.0	MEASURED BASED ON RBC HISTOGRAM
MCH	29.6	pg	27.0 - 32.0	Calculated Value
MCHC	32.1	g/dl	31.5 - 34.5	Calculated Value
Platelet Count	2.25	lakh/cumm	1.50 - 4.10	Impedence Method
MPV	12	f1	7 . 11	
RDW	13.9	%	11.6 - 14.1	Calculated Value

End Of Report



Mr. MANOJ KUMAR LAB

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	22/05/2022 12:56AM
Age/Gender	85 Yrs 1 Days/Male	Sample Date	22/05/2022 12:57AM
Reg No	281121	Ack. Date	22/05/2022 4:40AM
Bed No/Ward	CCU-1/CCU	Finalize Date	22/05/2022 7:25AM
Referred By	Dr. ASIT KHANNA	Lab No	1550518
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
KIDNEY FUNCTION TEST (KFT)				
UREA, Serum	39.00	mg/dl		
Creatinine, Serum	0.80	mg/dl		Alkaline Picrate Kinetic
Uric Acid, Serum	3.7	mg/dl		Colorimetric - Uricase
Protein Total, Serum	L 6.1	g/dl	6.6 - 8.7	Biuret Kinetic
Albumin, Serum	L 3.4	g/dl	3.5 - 5.2	BROMOCRESOL GREEN
Globulin, Serum	2.70	g/dl	2.5 - 3.5	Calculated Value
Phosphorus, Serum	3.6	mg/dl		Phosphomolybdate Method
Sodium, Serum	137	mmol/L	136 - 146	ISE Direct
Potassium, Serum	4.1	mmol/L	3.5 - 5.2	ISE Direct
Calcium, Serum	L 8.5	mg/dl	8.8 - 10.2	BAPTA
Chlorides Serum	101	mmol/L	98 - 107	ISE Direct

End Of Report



Mr. JITENDER

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 9:54PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 9:55PM
Reg No	281121	Ack. Date	21/05/2022 10:05PM
Bed No/Ward	CCU-1/CCU	Finalize Date	21/05/2022 11:08PM
Referred By	Dr. ASIT KHANNA	Lab No	1550428
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
CPK (CREATININE PHOSPHOKINASE)				
CPK, Serum	H 614	U/L	< 190	Colorimetric

End Of Report



Mr. JITENDER

Dr. PRASHANT KR SINGH
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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022	9:54PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022	9:55PM
Reg No	281121	Ack. Date	21/05/2022	10:05PM
Bed No/Ward	CCU-1/CCU	Finalize Date	21/05/2022	11:08PM
Referred By	Dr. ASIT KHANNA	Lab No	1550428	
Report Stage	Final			

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
CPK-MB (CREATININE PHOSPHOKINASE -MB)				
CPK-MB, Serum	H 17.80	ng/ml	0.00 - 6.73	CMIA

Comments :

CPK-MB Mass is a cardiac marker which assists in the diagnosis of Acute Myocardial Infarction (AMI). This is a very sensitive marker less prone to artifactual elevations as compared to CPK-MB activity. Increase in serum levels occurs between 3-5 hours after the onset of infarction, peaks at 16-20 hours and returns to normal by 48-72 hours. The sensitivity of CPK-MB is dependent upon the time at which a sample is taken, thus it is recommended to draw the sample at 0, 3 & 6 hours after the onset of chest pain. The decline in CPK-MB follows a predictable course & if the decline shows a sudden increase, it is suggestive of re-infarction.

Increased Levels - Acute Myocardial infarction, Myocarditis, Rhabdomyolysis, Stroke & Electric cardioversion

****End Of Report****



Mr. JITENDER

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LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 9:54PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 9:55PM
Reg No.	281121	Ack. Date	21/05/2022 10:05PM
Bcd No / Ward	CCU-1/CCU	Finalize Date	21/05/2022 11:08PM
Doctor	Dr. ASIT KHANNA	Lab No	1550428

SEROLOGY

HIGH S. TROP I

Test Name	Result	Unit
HIGH SENSITIVE TROPONIN -I PLASMA(CMIA)	7997	pg/mL

INTERPRETATION:

Initial Result

in pg/mL

<26.2

<26.2 & Pain <6 hrs

>26.2-262

>262

Remarks

The Upper Reference limit (99th tile) for High sensitive Troponin - I (hsTnI).

Repeat sampling after 3 hrs, a 50% change from initial value is diagnostic of myocardial infection. (MI).

Repeat sampling after 3 hrs, a 50% change from initial value is diagnostic of myocardial infarction. (MI).

MI may be ruled in as appropriate with 98% specificity.

Comment:

Troponin I is a regulatory complex of 3 proteins that resides at regular intervals in the thin filaments of striated muscle. Cardiac Troponin is a cardiospecific, highly sensitive marker of myocardial damage and has never shown to be expressed in normal, regenerating or diseased skeletal muscle. In cases of acute myocardial damage, Troponin I levels rise in serum about 3-4 hours after appearance of cardiac symptoms and remain elevated upto 10 days. It is an independent prognostic marker which can predict near, mid and long term outcome in patients with Acute Coronary Syndrome (ACS).

Increased Levels:

Congestive Heart Failure, Cardiomyopathy, Myocarditis, Heart contusion, interventional therapy like cardiac surgery and drug induced cardiotoxicity.

Uses:

The cTnI values are used as an aid in the diagnosis of myocardial infarction (MI) and to aid in the assessment of 30-day and 90-day prognosis relative to all-cause mortality and major adverse cardiac events (MACE) consisting of myocardial infarction, revascularization and cardiac death in patients who present with symptoms suggestive of acute coronary syndrome (ACS).

-----End of Report-----



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 9:54PM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 9:55PM
Reg No.	281121	Ack. Date	21/05/2022 10:05PM
Bed No / Ward	CCU-1/CCU	Finalize Date	21/05/2022 11:08PM
Doctor	Dr. ASIT KHANNA	Lab No	1550428

SEROLOGY



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:43AM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

HAEMATOLOGY

TEST	Result	Unit	Reference Range	Method
COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD				
Hb (Haemoglobin) whole blood L	10.8	g/dl	13.0 - 17.0	Colorimetric
TLC (Total Leukocyte Count)	9600	/Cumm	4000 - 10000	Electric Impedence
DLC				
Neutrophils	70.50	%	40.00 - 80.00	Microscopy
Lymphocytes	22.90	%	20.00 - 40.00	Microscopy
Monocytes	6.20	%	2.00 - 10.00	Microscopy
Eosinophils L	0.30	%	1.00 - 6.00	Microscopy
Basophils	0.10	%	0.00 - 2.00	
Absolute Leukocyte Count - Calculat from TLC & DLC				
Absolute Neutrophils Count	67.68	/L	15 - 80	Calculated Value
Absolute Lymphocytes Count	21.98	/L	10 - 30	Calculated Value
Absokute Monocytes Count	5.95	/L	2 - 10	Calculated Value
Absolute Eosinophil Count L	0.29	/L	0 - 4	Calculated Value
ESR H	58	mm/hr	0 - 10	PHOTOMETRY RHEOLOGY (RBC AGGREGATION)
RBC Count (Red Blood Cell) L	3.65	millions/c u.mm	4.50 - 5.50	DC Detection
Hematocrit - (Hct.) L	33.7	%	40.0 - 50.0	

Mr. INDRA BAHADUR

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:43AM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

MCV	92.6	fl	83.0 - 101.0	MEASURED BASED ON RBC HISTOGRAM
MCH	29.6	Pg	27.0 - 32.0	Calculated Value
MCHC	32.0	g/dl	31.5 - 34.5	Calculated Value
Platelet Count	2.59	lakh/cumm	1.50 - 4.10	Impedence Method
MPV	12	fl	7 . 11	
RDW	14.0	%	11.6 - 14.1	Calculated Value

End Of Report



Mr. INDRA BAHADUR

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Sr. Consultant-Pathologist
Reg.No. -DMC-80306

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 12:53PM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
LIVER FUNCTION TEST (LFT)				
DELTA BILIRUBIN		mg/dl		
Bilirubin Total, Serum	0.5	mg/dl	< 1.2	Diazonium Ion
Bilirubin Direct, Serum	0.2	mg/dl	< 0.3	Diazotization
Bilirubin Indirect, Serum	0.30	mg/dl	0.2 - 0.7	CALCULATED
SGOT (AST), Serum	69	U/L		UV without P5P
SGPT (ALT), Serum	42	U/L		UV without P5P
Alkaline Phosphatase, Serum	120	U/L		PNPP, AMP Buffer
Protein Total, Serum	6.7	g/dl	6.6 - 8.7	Biuret Kinetic
Albumin, Serum	3.9	g/dl	3.5 - 5.2	BROMOCRESOL GREEN
Globulin, Serum	2.80	g/dl	2.5 - 3.5	Calculated Value
A/G Ratio (Albumin/Globulin Ratio)	1.39		1.10 - 2.50	Calculated Value
GGTP (GAMMA GT), Serum	33	U/L		G-glutamyl-carboxy-nitroanilidine

End Of Report

Mrs. UJJAWALA KUMARI SINGH

[Signature]
Dr. PRASHANT KR SINGH

Sr. Consultant-Pathologist
Reg.No. -DMC-80306

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M.D. PATHOLOGY



Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	
Bed No/Ward	EMEROG/EMERGENCY	Finalize Date	
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		



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DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 12:55PM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
KIDNEY FUNCTION TEST (KFT)				
UREA, Serum	37.00	mg/dl		
Creatinine, Serum	0.74	mg/dl		Alkaline Picrate Kinetic
Uric Acid, Serum	3.0	mg/dl		Colorimetric - Uricase
Protein Total, Serum	6.7	g/dl	6.6 - 8.7	Biuret Kinetic
Albumin, Serum	3.9	g/dl	3.5 - 5.2	BROMOCRESOL GREEN
Globulin, Serum	2.80	g/dl	2.5 - 3.5	Calculated Value
Phosphorus, Serum	2.9	mg/dl		Phosphomolybdate Method
Sodium, Serum	139	mmol/L	136 - 146	ISE Direct
Potassium, Serum	3.6	mmol/L	3.5 - 5.2	ISE Direct
Calcium, Serum	L 8.7	mg/dl	8.8 - 10.2	BAPTA
Chlorides Serum	103	mmol/L	98 - 107	ISE Direct

End Of Report



Mrs. UJJAWALA KUMARI SINGH

Prashant

Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg. No. -DMC-80306

* This Report is not for Medico Legal Purpose

Prepared By: Mrs. UJJAWALA KUMARI SINGH, Near Dabur Chowk, Ghazal Road, 201010 • Ph. 0120-4181000, 4189500, 08506069461

For Enquiry : admin.yhk@yashodahospital.org • For Feedback : admin.yhk@yashodahospital.org
Website: www.yashodahospital.org



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:44AM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
D - DIMER, QUANTITATIVE				
D-DIMER	H 365.0	ng/ml	< 250.0	Fluorescence Immunoassay Determination

End Of Report



Mr. AJAY LAB

Dr. PRASHANT KR SINGH
Sr. Consultant-Pathologist
Reg.No.-DMC-80306

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LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No.	281121	Ack. Date	21/05/2022 10:59AM
Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:59AM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

IMMUNOLOGY

Test	Value	Unit	Reference Range
NT Pro BNP			
Test Description	Observed Value	Units	Value
NT - ProBNP	2151	pg/mL	
		Age	
		1 -3 Yrs	< 320
		4 - 6 Yrs	< 190
		7 - 9 Yrs	< 145
		10 Yrs	< 112
		11 Yrs	< 317
		12 Yrs	< 186
		13 Yrs	< 370
		14 Yrs	< 363
		15 Yrs	< 217
		16 Yrs	< 206
		17 Yrs	< 135
		18- 45 Yrs	< 115
		45 - 54 Yrs	< 172
		55 - 64 Yrs	< 263
		64 - 74 Yrs	< 349
		≥ 75 Yrs	<738

Method - Electrochemiluminescence

Remarks :

- 1.Determination of NT-proBNP helps to identify subjects with left ventricular dysfunction. Changes in NT-proBNP concentration can be used to evaluate the success of treatment in patients with left ventricular dysfunction.
- 2.The measurement of NT - pro BNP is not affected by therapy with Nesiritide, a synthetic form of BNP used in treatment of heart failure.
- 3.It helps to differentiate between cardiac and pulmonary dyspnea.
- 4.There are indications that NT-proBNP is suitable for use in assessing vascular remodelling.

-----End of Report-----

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Dr. PRASHANT KR SINGH
Sr.Consultant-Pathologist Reg.No.-DMC-80306



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No.	281121	Ack. Date	21/05/2022 10:59AM
Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:59AM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

IMMUNOLOGY

M.D. PATHOLOGY



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:59AM
Referred By	Dr. ASIT KHANNA	Lab No	1549809
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
CPK (CREATININE PHOSPHOKINASE)				
CPK, Serum	H 739	U/L	< 190	Colorimetric

End Of Report



Mrs. UJJAWALA KUMARI SINGH

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M.D. PATHOLOGY



DEPARTMENT OF LABORATORY MEDICINE

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yro/Male	Sample Date	21/05/2022 10:05AM
Reg No	281121	Ack. Date	21/05/2022 10:59AM
Bed No/Ward	EMEROG/EMERGENCY	Finalize Date	21/05/2022 11:59AM
Referred By	Dr. AGIT KHANNA	Lab No	1549809
Report Stage	Final		

BIOCHEMISTRY

TEST	Result	Unit	Reference Range	Method
CPK-MB (CREATININE PHOSPHOKINASE -MB)				
CPK-MB, Serum	H 36.56	ng/ml	0.00 - 6.73	CMIA

Comments :

CPK-MB Mass is a cardiac marker which assists in the diagnosis of Acute Myocardial Infarction (AMI). This is a very sensitive marker less prone to artifactual elevations as compared to CPK-MB activity. Increase in serum levels between 3-5 hours after the onset of infarction, peaks at 16-20 hours and returns to normal by 48-72 hours. The sensitivity of CPK-MB is dependent upon the time at which a sample is taken, thus it is recommended to draw the sample at 0, 3 & 6 hours after the onset of chest pain. The decline in CPK-MB follows a predictable course & if the decline shows a sudden increase, it is suggestive of re-infarction.

Increased Levels - Acute Myocardial infarction, Myocarditis, Rhabdomyolysis, Stroke & Electric cardioversion

****End Of Report****



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M.D. PATHOLOGY



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No.	281121	Ack. Date	21/05/2022 10:59AM
Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:44AM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

HAEMATOLOGY

Test	Value	Unit	Reference Range
PROTHROMBIN TIME (PT+ INR)-SODIUM CITRATE 3.2%			
P.T - TEST	12.9	Seconds	12 - 16
CONTROL	11.5		
INR	1.12		

INTERPRETATION

The common cause of a prolonged one-stage prothrombin times are:

- 1.The administration of oral anticoagulant drugs (vitamin K antagonists).
- 2.Liver disease, particularly obstructive.
- 3.Vitamin K deficiency.
- 4.Disseminated intravascular coagulation.
- 5.Rarely, a previously undiagnosed factor V11, X, V or prothrombin deficiency or defect with factor X or factor V deficiency the APTT will also be prolonged.

-----End of Report-----

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M.D. PATHOLOGY



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
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Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 11:44AM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

HAEMATOLOGY

Test	Value	Unit	Reference Range
PARTIAL THROMBOPLASTINE, ACTIVATED, PTT,APTT (PTTK)			
PTT - TEST	51.1	Seconds	30 - 40
CONTROL	30.0		

INTERPRETATION

The common cause of a prolonged APTT are :

1. Disseminated intravascular coagulation.
2. Liver disease.
3. Massive transfusion with stored blood.
4. Administration of heparin or contamination with heparin.
5. A circulating anticoagulant.
6. Deficiency of a coagulation factor other than factor V11.

The APTT is also moderately prolonged in patients on oral anticoagulant drugs and in the presence of vitamin K deficiency. Occasionally, a patient with previously undiagnosed haemophilia or other congenital coagulation disorder presents with a prolonged APTT. If the patient's APTT is abnormally long, the equal mixture test must be set up.

-----End of Report-----

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M.D. PATHOLOGY



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	85 Yrs/Male	Sample Date	21/05/2022 10:05AM
Reg No.	281121	Aolt. Date	21/05/2022 10:59AM
Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 1:58PM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

SEROLOGY

Test	Value	Unit	Reference Range
TTI			
HIV I & II, serum	0.26	IU/mL	< 1.0 - Non-Reactive >= 1.0 - Reactive Method: CMIA

Comments: -This is only ascreening test. all samples detected reactive must be confirmed by usingWestern Blot or PCR.

*A negative result means that the sample tested either contains noantibodies to HIV or the antibody level is below the detection limit ofthe test kit. With negative test results, when infection is suspected, itis advised to repeat the test with anew serum taken 2-weeks later.

*An initially reactive test result has to be retested. Only afterreceiving a repeat reactive, the sample may be presumed to containantibodies to HIV. The result should be verified with a recognizedconfirmatory test.

*Therefore for a definitive diagnosis, the patient's clinicalhistory, symptomatology as well as serological data, should be considered.

Recommendations -

- 1.All results must be clinically correlated.
- 2.Rarely false negative or false positivereactions may occur.

HBsAg, serum	0.44	IU/mL	< 1.00 - Non-Reactive >= 1.00 - Reactive Method: CMIA
---------------------	------	-------	---

Comments:-

Detection of HBsAg in serum is used for early detection of hepatitis B virusinfection. A variety of serological markers appears following infection withHBV and one of the first of these is HBsAg. This Antigen appears beforebiochemical evidence of liver disease or jaundice & Persists throughout theacute phase &declines during convalescence. Persistence of this Antigen formore than 6 month indicates chronic infection. Other useful serological markersare IgM Anti HBC, HBeAg, HBV DNA, IgG Anti HBc & Anti HBe.This is only ascreening test. All samples detected reactive must be confirmed by using ELISAMETHOD & PCR for HBV DNA & Other serological markers. Therefore for adefinite diagnosis, the patients clinical history, symptomatology as well as serologicaldata should be considered.

Recommendations :-

- 1.All results must be clinically correlated.
- 2.Rarely false negative or false positive reactions may occur.

ANTI HCV, serum	0.06	IU/mL	< 1.0 - Non-Reactive >= 1.0 - Reactive Method : CMIA
------------------------	------	-------	--

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This is only a screeningtest. All samples detected reactive must be confirmed by using PCR for HCVRNA.Therefore for a definitive



LABORATORY INVESTIGATION REPORT

Patient Name	Mr. Dharampal Singh	Bill Date	21/05/2022 10:01AM
Age/Gender	05 Yrs/Male	Emplic. Date	21/05/2022 10:06AM
Reg No.	281121	Acc. Date	21/05/2022 10:59AM
Bed No / Ward	EMER06/EMERGENCY	Finalize Date	21/05/2022 1:58PM
Doctor	Dr. ASIT KHANNA	Lab No	1549809

SEROLOGY

diagnosis the patient's clinical history, symptomatology as well as serological data should be considered,

Recommendations :-

1. All results must be clinically correlated.
2. Rarely false negative or false positive reactions may occur.

-----End of Report-----

Dr. PRASHANT KR SINGH
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M.D. PATHOLOGY

Tin No-0918U1U0353
DL.NO. 56/20/90 & 56/21/90
UPTT No.GD.-0308756
GSTIN No - 09ADUPA2R20M124

YASHODA MEDICAL STORE

Drug Licence No.
UP14200000479
UP14210000478

2 DAYS/MALE

Reg No : 281121
Patient Name : Mr. Dharampal Singh
Doctor : Dr. ASIT KHANNA
Company Name : PRIVATE

CASH SALE

Bill No : 22-23/19710
Bill Date : 24/05/2022 3:45PM
Age/Gender : 85 Year Male
Encoded By : SALONI SINGH

S No	Item Name	HSN Code	Batch	Expiry	CGST %	SGST %	MRP	Qty	Amount
1	TAB - NIKORAN 5 mg	30049099	64J002	29/06/2023	6	6	18.25	20	365.00
2	TAB - MELZAP-MD 0.25MG	30049088	21442838	29/08/2023	6	6	2.05	5	10.25
3	INJ - CLEXANE 40 mg	30049099	CS681A	29/06/2023	2.5	2.5	427.94	3	1283.82
4	CAP - PROTERA -D	30049039	PRRC1009	29/11/2023	6	6	12.95	5	64.75
									Amount
									1724.00

Gross Amount : 1723.82
Round off Amt : 0.18
GST Amt : 112.44
Net Amount : 1724.00

ort on and off and patient was loaded

1. M.R.P. is inclusive of All Taxes

2. W.e.f 01/07/2017 Medicines/ Consumables once sold will not be returned.



SALONI SINGH

Signature

mentioned complaints. 2D conc. LVH. Patient was kept on as in view of advanced age and id to be elevated and treatment sing trend. Patient responded to history of COPD (report attached)

all reports attached.

with OPERATIVE FINDINGS:

As. Patient thoroughly investigated and other supportive measures.

ted By : SALONI SINGH

Printed On : 24/05/2022 15:44 PM

Patient managed with

1 of 1

MR. DHARAMPAL SINGH
REG. NO. : 281121

IP NO. : 22/8480



CONDITION ON DISCHARGE WITH FOLLOW UP ADVICE:

Patient is comfortable on discharge
Afebrile , Vitals - Stable
No fresh complaints
Please collect pending reports, if any

DISCHARGE MEDICATION:

MEDICATION	MORNING	AFTER NOON	EVENING	NIGHT	NO. OF DAYS	SPECIAL INSTRUCTIONS
Tab. Ecosprin 150mg				√		At bed time
Tab. Clopitab 75mg	√			√		
Tab. Storvas 40mg				√		
Tab. Flavedon MR 35mg	√			√		
Tab. Nikoran 5mg	√			√		
Tab. Cilacar 5mg	√			√		IF BP more than 140/80
Tab. Dytor 5mg	√					
Tab. Abflo N	√			√		
Tab. Telekast F				√		
Tab. Melzap MD 0.25mg				√		
Syp. Cremaffin 2 tsf					SOS	If constipation only
Cap. Protera D	√					
Neb with Foracort 0.5mg	√			√		
Neb with Glycoflow	√			√		
Inj. Clexane 40mg S/C	√				3	

Review in Cardiac OPD with DR. ASIT KHANNA after 5 days with CBC, CPK-CPK-MB, HS Trop I reports with appointment on 9999313151.

In case of following emergency please contact hospital emergency services (24hrs) @ 0120-4181900:

- **Fever, Vomiting, Generalized Weakness, Breathlessness and Severe Body ache**

DR. ASIT KHANNA
MD, DM, FACC, FESC, FSCAI, FISC, FAPSIC, FICP
PRINCIPAL CONSULTANT
INTERVENTIONAL CARDIOLOGY
Consultant Doctor

Name & Sign. SR/ RMO

NOTE: THIS IS AN IMPORTANT DOCUMENT, PLEASE KEEP THIS FOR FURTHER REFERENCE AND BRING ON YOUR NEXT VISIT.

MT- Soniya.

MR. DHARAMPAL SINGH
REG. NO. : 281121

IP NO. : 22/8480



Advance Receipt

Receipt No : AD23/5003 Receipt Date : 24/05/2022 14:34
Reg No : 281121 Patient name : Dharampal Singh
IP No : Gender/Age : Male/ 85 Yr 0 Mth 3 Days
Address : A-595 GD COLONY, MAYUR VIHAR PHASE-3, DELHI , DELHI, DELHI,
INDIA, - 110096
Contact No : 9136525041 Sponsor : PRIVATE

Particulars

	Amount Rs.
IPD Collection	72339.00
Total :	72339.00

Remarks :

Cash : 72339.00

Received from Dharampal Singh an amount of Rs. Seventy Two Thousand Three Hundred Thirty Nine Only

(MADHOO)
(Signature)



Patient Bill (Summary)

I.P. No. : 22/8480	Bill No. : IP23/4001
Patient Name : Mr. Dharampal Singh	Bill Date : 24/05/2022 14:34
UHID : 281121	Age/Gender : 85 Yr 0 Mth 3 Days/Male
Guardian : S/O#SHRI TOFA SINGH	D.O.A : 21/05/2022 09:12
Address : A-595 GD COLONY, MAYUR VIHAR PHASE-3, DELHIDELHI, DELHI	D.O.A.ER : 21/05/2022 09:07
	D.O.D : 24/05/2022 13:29
Payer : PRIVATE	Bed No : 4038
Sponsor : PRIVATE	Dis Bed Catg. : SEMI PRIVATE (2 BEDS)
Insurance company :	Consultant : Dr. ASIT KHANNA
	Speciality : CARDIOLOGY

S#	Particulars	Gross Amt	Disc Amt	Net Amt.	Patient Amt	Payer Amt
1	ROOM CHARGES	28000.00	2696.40	25303.60	25303.60	0.00
2	NURSING CARE	5350.00	515.21	4834.80	4834.80	0.00
3	LABORATORY	46616.61	4489.18	42127.43	42127.43	0.00
4	VISIT FEE	16600.00	1598.58	15001.42	15001.42	0.00
5	X RAY	585.64	56.40	529.24	529.24	0.00
6	C.T.SCAN	10082.93	970.99	9111.94	9111.94	0.00
7	ECG	1341.66	129.20	1212.46	1212.46	0.00
8	ECHO	5318.00	512.12	4805.88	4805.88	0.00
9	OXYGEN CHARGES	5824.00	560.85	5263.15	5263.15	0.00
10	PROCEDURES	447.22	43.07	404.15	404.15	0.00
11	NEBULIZOR	291.00	28.98	262.02	262.02	0.00
12	MISCELLANEOUS	1118.00	107.66	1010.34	1010.34	0.00
13	CARDIAC MONITOR	1878.00	180.85	1697.15	1697.15	0.00
14	HOSPITAL SERVICE CHARGE	1064.00	111.40	952.60	952.60	0.00
15	ROUND OFF	0.49	0.00	0.49	0.49	0.00
16	PHARMACY	12058.02	0.00	12058.02	12058.02	0.00
17	PHARMACY (RETURN)	-1215.38	0.00	-1215.38	-1215.38	0.00
18	EMERGENCY STORE	3979.76	0.00	3979.76	3979.76	0.00

GSTIN No. 09AAACY0508N3Z2

Total Bill Amount	139339.95
Discount Amount (-)	12000.89
TCS TAX	0.00
Net Bill Amount	127,339.00
Patient Amount	127,339.00
Payer Amount	0.00
Amount Received (-)	127339.00
Balance	0.00

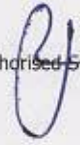
Total Bill Amount In Words: Rupees One Lakh Twenty Seven Thousand Three Hundred Thirty Nine only

Advance/Payment Details

Receipt/Ref no	Receipt/Ref Date	Received/Ref Amt	Adjusted Amount	Mode
AD23/4677	21/05/2022 09:54	15000.00	15000.00	Cash
AD23/4783	22/05/2022 09:04	25000.00	25000.00	Cash
AD23/4934	23/05/2022 20:46	15000.00	15000.00	Cash
AD23/5003	24/05/2022 14:34	72339.00	72339.00	Cash

Patient's Attendant's Signature

Authorized Signatory



Patient Bill (Details)

I.P. No.	: 22/8480	Bill No.	: IP23/4001
Patient Name	: Mr. Dharampal Singh	Bill Date	: 24/05/2022 02:34 PM
UHID	: 281121	Age / Gender	: 85 Yr 0 Mth 3 Days/Male
Consultant	: Dr. ASIT KHANNA	Phone	: 9136525041
Address	: A-595 GD COLONY, MAYUR VIHAR PHASE-3, DELHI DELHI		
Sponsor	: PRIVATE	Payer	: PRIVATE
D.O.A	: 21/05/2022 09:42	D.O.D	: 24/05/2022 13:29
D.O.A.ER	: 21/05/2022 09:07	Bed No.	: 4038
Insurance company	:	Disc Bed. Catg.	: SEMI PRIVATE (2 BEDS)
Speciality	: CARDIOLOGY		

Date	Particular	Rate	Qty	Amount()	Disc Amt	Pat Amt	Payer Amt
ROOM CHARGES							
21/05/2022 - 22/05/2022	CCU	11000.00	2.00	22000.00	2118.60	19881.40	0.00
23/05/2022 - 23/05/2022	SEMI PRIVATE (2 BEDS)	6000.00	1.00	6000.00	577.80	5422.20	0.00
	Total for ROOM CHARGES			28000.00	2696.40	25303.60	0.00
NURSING CARE							
21/05/2022 23:00 - IP23/91233	NURSING CARE CHARGE	2100.00	1.00	2100.00	202.23	1897.77	0.00
22/05/2022 23:25 - IP23/92846	NURSING CARE CHARGE	2100.00	1.00	2100.00	202.23	1897.77	0.00
23/05/2022 07:12 - IP23/95642	NURSING CARE CHARGE	1150.00	1.00	1150.00	110.75	1039.26	0.00
	Total for NURSING CARE			5350.00	515.21	4834.80	0.00
LABORATORY							
21/05/2022 09:07 - OP23/54130	HIGH S. TROP-I (Emergency)	3903.46	1.00	3903.46	375.90	3527.56	0.00
21/05/2022 10:01 - IP23/90483	ARTERIAL BLOOD GAS ANALYSIS : 13/YL 238	2032.80	1.00	2032.80	195.76	1837.04	0.00
21/05/2022 10:01 - IP23/90483	COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD	764.72	1.00	764.72	73.64	691.08	0.00
21/05/2022 10:01 - IP23/90483	LIVER FUNCTION TEST : 28/YL 925	1545.17	1.00	1545.17	148.80	1396.37	0.00
21/05/2022 10:01 - IP23/90483	KIDNEY FUNCTION TEST : 27/YL 882	1626.24	1.00	1626.24	156.61	1469.63	0.00
21/05/2022 10:01 - IP23/90483	COVID-19 (SARS - COV - 2 / CORONAVIRUS) QUALITATIVE REAL TIME RT PCR TEST	700.00	1.00	700.00	67.41	632.59	0.00
21/05/2022 10:01 - IP23/90483	D - DIMER,QUANTITATIVE : 17/YL 410	4310.02	1.00	4310.02	415.05	3894.97	0.00
21/05/2022 10:01 - IP23/90483	COVID-19 Rapid Antigen Test	250.00	1.00	250.00	24.08	225.93	0.00
21/05/2022 10:01 - IP23/90483	NT Pro BNP	6504.96	1.00	6504.96	626.43	5878.53	0.00
21/05/2022 10:01 - IP23/90483	CPK (CREATININE PHOSPHOKINASE) : 15/YL 318	552.97	1.00	552.97	53.25	499.72	0.00
21/05/2022 10:01 - IP23/90483	CPK-MB (CREATININE PHOSPHOKINASE - MB) : 15/YL 320	1138.61	1.00	1138.61	109.65	1028.96	0.00

21/05/2022 10:01 - IP23/90483	PROTHROMBIN TIME (PT+ INR)- SODIUM CITRATE 3.2%	764.72	1.00	764.72	73.64	691.08	0.00
21/05/2022 10:01 - IP23/90483	PARTIAL THROMBOPLASTINE, ACTIVATED, PTT,APTT (PTTK)	894.19	1.00	894.19	86.11	808.08	0.00
21/05/2022 10:01 - IP23/90483	BLOOD GROUP (A,B,O,) & RH FACTOR : 13/YL 269	275.88	1.00	275.88	26.57	249.31	0.00
21/05/2022 10:01 - IP23/90483	TTI	2926.99	1.00	2926.99	281.87	2645.12	0.00
21/05/2022 10:01 - IP23/90483	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
21/05/2022 10:07 - IP23/90484	GLYCOSYLATED HAEMOGLOBIN (HbA1C) : 20/YL 564	764.72	1.00	764.72	73.64	691.08	0.00
21/05/2022 13:41 - IP23/90763	URINE EXAMINATION (URINE ROUTINE) : 35/YL 1251	194.81	1.00	194.81	18.76	176.05	0.00
21/05/2022 19:41 - IP23/91116	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
21/05/2022 19:42 - IP23/91110	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
21/05/2022 21:54 - IP23/91159	CPK (CREATININE PHOSPHOKINASE) : 15/YL 318	552.97	1.00	552.97	53.25	499.72	0.00
21/05/2022 21:54 - IP23/91159	CPK-MB (CREATININE PHOSPHOKINASE - MB) : 15/YL 320	1138.61	1.00	1138.61	109.65	1028.96	0.00
21/05/2022 21:54 - IP23/91159	HIGH S. TROP-I	3903.46	1.00	3903.46	375.90	3527.56	0.00
22/05/2022 00:56 - IP23/91327	COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD	764.72	1.00	764.72	73.64	691.08	0.00
22/05/2022 00:56 - IP23/91327	KIDNEY FUNCTION TEST : 27/YL 882	1626.24	1.00	1626.24	156.61	1469.63	0.00
22/05/2022 01:26 - IP23/91426	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
22/05/2022 12:29 - IP23/92346	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
23/05/2022 00:46 - IP23/93020	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
23/05/2022 00:46 - IP23/93020	COMP HAEMOGRAM (CBC+ESR)-WHOLE BLOOD	764.72	1.00	764.72	73.64	691.08	0.00
23/05/2022 00:46 - IP23/93020	KIDNEY FUNCTION TEST : 27/YL 882	1626.24	1.00	1626.24	156.61	1469.63	0.00
23/05/2022 00:46 - IP23/93020	CPK-MB (CREATININE PHOSPHOKINASE - MB) : 15/YL 320	1138.61	1.00	1138.61	109.65	1028.96	0.00
23/05/2022 00:46 - IP23/93020	HIGH S. TROP-I	3903.46	1.00	3903.46	375.90	3527.56	0.00
23/05/2022 15:21 - IP23/94264	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
23/05/2022 17:30 - IP23/94404	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
24/05/2022 01:13 - IP23/94916	GLUCOSE (GLUCOMETER)	227.48	1.00	227.48	21.91	205.57	0.00
Total for LABORATORY				46616.61	4489.18	42127.43	0.00

VISIT FEE

21/05/2022 - IP23/92662	(Dr. RMO)	1400.00	1.00	1400.00	134.82	1265.18	0.00
21/05/2022 - IP23/91231	(Dr. ASIT KHANNA)	1600.00	1.00	1600.00	154.08	1445.92	0.00
21/05/2022 - IP23/95998	(Dr. ASIT KHANNA)	1600.00	1.00	1600.00	154.08	1445.92	0.00
21/05/2022 - IP23/91232	(Dr. RESPIRATORY AND CRITICAL CARE UNIT)	1600.00	1.00	1600.00	154.08	1445.92	0.00
22/05/2022 - IP23/92845	(Dr. RMO)	1400.00	1.00	1400.00	134.82	1265.18	0.00
22/05/2022 - IP23/92843	(Dr. ASIT KHANNA)	1600.00	1.00	1600.00	154.08	1445.92	0.00
22/05/2022 - IP23/92844	(Dr. RESPIRATORY AND CRITICAL CARE UNIT)	1600.00	1.00	1600.00	154.08	1445.92	0.00
22/05/2022 - IP23/92843	(Dr. ASIT KHANNA)	1600.00	1.00	1600.00	154.08	1445.92	0.00
23/05/2022 - IP23/96002	(Dr. RMO)	600.00	1.00	600.00	57.78	542.22	0.00
23/05/2022 - IP23/95641	(Dr. ASIT KHANNA)	1200.00	1.00	1200.00	115.56	1084.44	0.00

23/05/2022 - IP23/96001	(Dr. RESPIRATORY AND CRITICAL CARE UNIT)		1200.00	1.00	1200.00	115.56	1084.44	0.00
23/05/2022 - IP23/96001	(Dr. RESPIRATORY AND CRITICAL CARE UNIT)		1200.00	1.00	1200.00	115.56	1084.44	0.00
Total for VISIT FEE					16600.00	1598.58	15001.42	0.00
X RAY								
21/05/2022 09:12 - OP23/54153	X-RAY CHEST PA VIEW		585.64	1.00	585.64	56.40	529.24	0.00
Total for X RAY					585.64	56.40	529.24	0.00
C.T.SCAN								
21/05/2022 10:01 - IP23/90483	CT SCAN THORAX/CHEST HRCT	Dr.	10082.93	1.00	10082.93	970.99	9111.94	0.00
	RADIOLOGIST							
Total for C.T.SCAN					10082.93	970.99	9111.94	0.00
ECG								
21/05/2022 23:00 - IP23/95996	ECG - BED SIDE ()		447.22	1.00	447.22	43.07	404.15	0.00
22/05/2022 23:25 - IP23/92846	ECG - BED SIDE ()		447.22	1.00	447.22	43.07	404.15	0.00
23/05/2022 13:23 - IP23/95999	ECG - BED SIDE ()		447.22	1.00	447.22	43.07	404.15	0.00
Total for ECG					1341.66	129.20	1212.46	0.00
ECHO								
21/05/2022 14:05 - IP23/90779	2D ECHO WITH COLOUR DOPPLER	Dr.	5318.00	1.00	5318.00	512.12	4805.88	0.00
	ASIT KHANNA							
Total for ECHO					5318.00	512.12	4805.88	0.00
OXYGEN CHARGES								
21/05/2022 23:00 - IP23/91233	OXYGEN (THROUGH MASK/NASAL PRONGS) more than 12 hours		2912.00	1.00	2912.00	280.43	2631.57	0.00
22/05/2022 23:25 - IP23/92846	OXYGEN (THROUGH MASK/NASAL PRONGS) more than 12 hours		2912.00	1.00	2912.00	280.43	2631.57	0.00
Total for OXYGEN CHARGES					5824.00	560.85	5263.15	0.00
PROCEDURES								
21/05/2022 23:00 - IP23/95996	I/V Cannulation ()		447.22	1.00	447.22	43.07	404.15	0.00
Total for PROCEDURES					447.22	43.07	404.15	0.00
NEBULIZOR								
21/05/2022 23:00 - IP23/91233	NEBULIZOR		291.00	1.00	291.00	28.98	262.02	0.00
Total for NEBULIZOR					291.00	28.98	262.02	0.00
MISCELLANEOUS								
21/05/2022 23:00 - IP23/91233	SYRINGE PUMP CHARGES-(PER DAY)		1118.00	1.00	1118.00	107.66	1010.34	0.00
Total for MISCELLANEOUS					1118.00	107.66	1010.34	0.00
CARDIAC MONITOR								
21/05/2022 23:00 - IP23/91233	CARDIAC MONITOR		939.00	1.00	939.00	90.43	848.57	0.00
22/05/2022 23:25 - IP23/92846	CARDIAC MONITOR		939.00	1.00	939.00	90.43	848.57	0.00
Total for CARDIAC MONITOR					1878.00	180.85	1697.15	0.00
HOSPITAL SERVICE CHARGE								
21/05/2022 09:42 - IP23/90474	ADMISSION FEES		504.00	1.00	504.00	52.77	451.23	0.00
21/05/2022 09:42 - IP23/90474	MRD CHARGES		560.00	1.00	560.00	58.63	501.37	0.00

		Total for HOSPITAL SERVICE CHARGE		1064.00	111.40	952.60	0.00
ROUND OFF							
22/05/2022 00:20 - IP23/91230	ROUND OFF	.49	1.00	0.49	0.00	0.49	0.00
		Total for ROUND OFF		0.49	0.00	0.49	0.00
PHARMACY							
21/05/2022 11:38 - 22-23/29600	CILACAR 5MG [B.No:-821015] [ExpDate:-29/11/2024]-30040000	6.43	10.00	64.30	0.00	64.30	0.00
21/05/2022 11:40 - 22-23/29602	ABFLO-N [B.No:-S2187074L] [ExpDate:-29/05/2023]-30049027	20.73	10.00	207.30	0.00	207.30	0.00
21/05/2022 12:12 - 22-23/29633	PANTORED 1V 40MG (ZYMES) [B.No:-D10121103A] [ExpDate:-29/11/2023]-30049039	49.98	2.00	99.96	0.00	99.96	0.00
21/05/2022 12:12 - 22-23/29633	MONOCEF I.V. 1 GM (CEFTRIAZONE) [B.No:-GB16K151] [ExpDate:-29/03/2024]-30042019	60.52	2.00	121.04	0.00	121.04	0.00
21/05/2022 12:12 - 22-23/29633	MONOCEF I.V. 1 GM (CEFTRIAZONE) [B.No:-GB16K171] [ExpDate:-29/03/2024]-30042019	60.52	2.00	121.04	0.00	121.04	0.00
21/05/2022 12:12 - 22-23/29633	ECOSPRIN 150 mg [B.No:-04008475] [ExpDate:-28/12/2023]-30049062	.63	10.00	6.30	0.00	6.30	0.00
21/05/2022 12:12 - 22-23/29633	CLOPITAB - 75MG [B.No:-J104348] [ExpDate:-29/05/2023]-30049079	6.53	15.00	97.95	0.00	97.95	0.00
21/05/2022 12:12 - 22-23/29633	STORVAS 40MG [B.No:-SID0274A] [ExpDate:-29/07/2024]-30049099	21.66	10.00	216.60	0.00	216.60	0.00
21/05/2022 12:12 - 22-23/29633	FLAVEDON-MR [B.No:-VS052115] [ExpDate:-29/11/2024]-30049099	13.09	10.00	130.90	0.00	130.90	0.00
21/05/2022 12:12 - 22-23/29633	RANCAD 500MG [B.No:-RN220204] [ExpDate:-29/01/2024]-30049099	17.35	15.00	260.25	0.00	260.25	0.00
21/05/2022 12:12 - 22-23/29633	NIKORAN 5 mg [B.No:-64J002] [ExpDate:-29/06/2023]-30049099	18.25	20.00	365.00	0.00	365.00	0.00
21/05/2022 12:12 - 22-23/29633	DYTOR 5 MG [B.No:-SN12377] [ExpDate:-29/11/2024]-30049079	3.95	10.00	39.50	0.00	39.50	0.00
21/05/2022 12:12 - 22-23/29633	SUSPIRE FX 120 MG [B.No:-PN54D03] [ExpDate:-29/05/2023]-30040000	17.20	10.00	172.00	0.00	172.00	0.00
21/05/2022 12:12 - 22-23/29633	BUDAMATE 0.5 MG [B.No:-21R091] [ExpDate:-27/02/2023]-30040000	53.15	5.00	265.75	0.00	265.75	0.00
21/05/2022 12:12 - 22-23/29633	DUOLIN (LD) 2.5ML RESPULES [B.No:-SA13507] [ExpDate:-29/11/2023]-30049091	15.30	5.00	76.50	0.00	76.50	0.00
21/05/2022 12:12 - 22-23/29633	NS 100ML (EURO HEAD) (ACULIFE) [B.No:-2C20319] [ExpDate:-27/02/2025]-30040000	37.94	4.00	151.76	0.00	151.76	0.00
21/05/2022 12:12 - 22-23/29633	LIFELONG SYRINGE 10ML [B.No:-012210-AW] [ExpDate:-29/12/2026]-30040000	38.50	8.00	308.00	0.00	308.00	0.00
21/05/2022 12:12 - 22-23/29633	LIFELONG SYRINGE 5ML [B.No:-012205-Q] [ExpDate:-29/12/2026]-30040000	25.00	8.00	200.00	0.00	200.00	0.00
21/05/2022 12:12 - 22-23/29633	NEEDLE 16 [B.No:-210701] [ExpDate:-29/06/2026]-90180000	4.95	6.00	29.70	0.00	29.70	0.00
21/05/2022 12:12 - 22-23/29633	ECG ELECTRODE (ADULT)MEDICO [B.No:-L2021ECL001] [ExpDate:-29/11/2023]-90183100	28.00	5.00	140.00	0.00	140.00	0.00

21/05/2022 12:12 - 22-23/29033	EXAMINATION LATEX GLOVES(VSAFE) [B.No:-PIUN/IN/2002-01] [ExpDate:-29/01/2026]-40151100	12.00	100.00	1200.00	0.00	1200.00	0.00
21/05/2022 12:12 - 22-23/29633	Q-syle extenslon set 3way [B.No:-1193266] [ExpDate:-29/06/2024]-90180000	577.50	1.00	577.50	0.00	577.50	0.00
21/05/2022 12:12 - 22-23/29633	NEXIVA CANULA (22 G) [B.No:-1119244] [ExpDate:-29/04/2024]-90180000	879.00	1.00	879.00	0.00	879.00	0.00
21/05/2022 12:12 - 22-23/29633	BED BATH TOWEL (10PC) ECO HYGIENE [B.No:-ASH010] [ExpDate:-28/09/2023]-33059011	430.00	1.00	430.00	0.00	430.00	0.00
21/05/2022 12:12 - 22-23/29633	HEXIDINE 160ML [B.No:-L10295] [ExpDate:-29/11/2024]-30040000	109.30	1.00	109.30	0.00	109.30	0.00
21/05/2022 14:25 - 22-23/29722	GLYCOFLO NEB 25mcg [B.No:-BL1332] [ExpDate:-29/05/2023]-10049091	46.15	5.00	230.75	0.00	230.75	0.00
21/05/2022 14:25 - 22-23/29722	DOXYTRAC-LB TAB [B.No:-APT0114] [ExpDate:-28/12/2023]-30040000	9.50	10.00	95.00	0.00	95.00	0.00
21/05/2022 15:11 - 22-23/29740	VENFLON-PROSEFTY 22NO(BD) [B.No:-1294584] [ExpDate:-29/10/2024]-90180000	401.00	1.00	401.00	0.00	401.00	0.00
21/05/2022 15:11 - 22-23/2861	NEXIVA CANULA (22 G) [B.No:-1119244] [ExpDate:-29/04/2024]-90180000	879.00	1.00	-879.00	0.00	-879.00	0.00
21/05/2022 18:36 - 22-23/29827	VERMOR INJ (MORPHINE) [B.No:-N042116] [ExpDate:-29/09/2023]-30040000	33.25	1.00	33.25	0.00	33.25	0.00
22/05/2022 11:16 - 22-23/30159	ENCOXEL 40 MG (ENOXAPARIN) [B.No:-EPI21353BC] [ExpDate:-29/10/2023]-30040000	427.93	3.00	1283.79	0.00	1283.79	0.00
22/05/2022 11:16 - 22-23/30159	PANTORED 1V 40MG (ZYMES) [B.No:-D10121103A] [ExpDate:-29/11/2023]-30049039	49.98	2.00	99.96	0.00	99.96	0.00
22/05/2022 11:16 - 22-23/30159	CREMAFFIN PLUS 170ML [B.No:-ML390592D7] [ExpDate:-29/08/2023]-30049032	246.12	1.00	246.12	0.00	246.12	0.00
22/05/2022 11:16 - 22-23/30159	SAFETY LANCET DEVICE(ISENS) [B.No:-2112108] [ExpDate:-29/12/2026]-90189020	14.50	10.00	145.00	0.00	145.00	0.00
22/05/2022 16:31 - 22-23/30352	AVIL INJ 2ML [B.No:-0421021] [ExpDate:-29/07/2024]-30049039	5.11	1.00	5.11	0.00	5.11	0.00
22/05/2022 16:31 - 22-23/30352	ONDET 2ML [B.No:-ION-0315] [ExpDate:-29/09/2023]-30049035	13.13	1.00	13.13	0.00	13.13	0.00
23/05/2022 12:15 - 22-23/30713	COTTON 300G [B.No:-33] [ExpDate:-29/12/2024]-52010000	320.00	1.00	320.00	0.00	320.00	0.00
23/05/2022 12:15 - 22-23/30713	SAFE-X UNDERPAD(1*10) [B.No:-UPDHEA012] [ExpDate:-29/08/2024]-96190000	1100.00	1.00	1100.00	0.00	1100.00	0.00
23/05/2022 12:15 - 22-23/30713	LOX 2% JELLY 30GM [B.No:-S422] [ExpDate:-29/12/2023]-30030000	35.50	1.00	35.50	0.00	35.50	0.00
23/05/2022 14:05 - 22-23/30822	MONOCEF I.V. 1 GM (CEFTRIAXONE) [B.No:-GB16K171] [ExpDate:-29/03/2024]-30042019	60.52	2.00	121.04	0.00	121.04	0.00
23/05/2022 14:05 - 22-23/30822	PANTORED 1V 40MG (ZYMES) [B.No:-D10121103A] [ExpDate:-29/11/2023]-30049039	49.98	1.00	49.98	0.00	49.98	0.00

23/05/2022 14:05 - 22-23/30822	ENCOXEL 10 MG (ENOXAPARIN) [B.No:-LPI21353HL] [ExpDate:-29/10/2024]-30040000	427.93	2.00	855.86	0.00	855.86	0.00
23/05/2022 14:05 - 22-23/30822	LIFELONG SYRINGE 10ML [B.No:-012210-AW] [ExpDate:-29/12/2026]-30040000	38.50	4.00	154.00	0.00	154.00	0.00
23/05/2022 14:05 - 22-23/30822	NS 100ML (EURO HEAD) (ACULIFE) [B.No:-2C20319] [ExpDate:-27/02/2025]-30040000	37.94	2.00	75.88	0.00	75.88	0.00
23/05/2022 23:38 - 22-23/2972	LIFELONG SYRINGE 5ML [B.No:-012205-Q] [ExpDate:-29/12/2026]-30040000	25.00	4.00	-100.00	0.00	-100.00	0.00
23/05/2022 23:38 - 22-23/2972	DUOLIN (LD) 2.5ML RESPULES [B.No:-SA135071] [ExpDate:-29/11/2023]-30049091	15.30	4.00	-61.20	0.00	-61.20	0.00
23/05/2022 23:38 - 22-23/2972	NS 100ML (EURO HEAD) (ACULIFE) [B.No:-2C20319] [ExpDate:-27/02/2025]-30040000	37.94	2.00	-75.88	0.00	-75.88	0.00
23/05/2022 23:38 - 22-23/2972	GLYCOFLO NEB 25mcg [B.No:-BL1332] [ExpDate:-29/05/2023]-30049091	46.15	1.00	-46.15	0.00	-46.15	0.00
23/05/2022 23:38 - 22-23/2972	BUDAMATE 0.5 MG [B.No:-21R091] [ExpDate:-27/02/2023]-30040000	53.15	1.00	-53.15	0.00	-53.15	0.00
24/05/2022 07:45 - 22-23/31211	NEBULIZER KIT (ADULT) POLYMED [B.No:-1007522A] [ExpDate:-29/12/2026]-90183990	523.00	1.00	523.00	0.00	523.00	0.00
Total for PHARMACY				10842.64	0.00	10842.64	0.00

Emergency Store

21/05/2022 10:56 - 22-23/1430	VENFLON PROSEFETY 20NO(BD) [B.No:-1294588] [ExpDate:-29/10/2024]-90180000	401.00	1.00	401.00	0.00	401.00	0.00
21/05/2022 10:56 - 22-23/1430	IV-PLAST (CANFIX) [B.No:-IVME02-122] [ExpDate:-30/11/2024]-30050000	60.00	1.00	60.00	0.00	60.00	0.00
21/05/2022 10:56 - 22-23/1430	SAFETY LANCET DEVICE (ISENS) [B.No:-2112108] [ExpDate:-29/12/2026]-90189020	14.50	1.00	14.50	0.00	14.50	0.00
21/05/2022 10:56 - 22-23/1430	PANTORED 1V 40MG (ZYMES) [B.No:-D10121103A] [ExpDate:-29/11/2023]-30049039	49.98	1.00	49.98	0.00	49.98	0.00
21/05/2022 10:56 - 22-23/1430	ONDET 2ML [B.No:-ION-0315] [ExpDate:-29/09/2023]-30049035	13.13	1.00	13.13	0.00	13.13	0.00
21/05/2022 10:56 - 22-23/1430	CLOPITAB - 75MG [B.No:-J104348] [ExpDate:-29/05/2023]-30049079	6.53	8.00	52.24	0.00	52.24	0.00
21/05/2022 10:56 - 22-23/1430	STORVAS 80MG [B.No:-SIC3329A] [ExpDate:-28/05/2024]-30049099	42.50	1.00	42.50	0.00	42.50	0.00
21/05/2022 10:56 - 22-23/1430	DISPRIN. [B.No:-MB650] [ExpDate:-29/10/2024]-30040000	1.12	1.00	1.12	0.00	1.12	0.00
21/05/2022 10:56 - 22-23/1430	BEPARINE 5000MG [B.No:-NLA042] [ExpDate:-29/07/2024]-30019091	136.58	1.00	136.58	0.00	136.58	0.00
21/05/2022 10:56 - 22-23/1430	NITROPLUS 5ML [B.No:-1431045] [ExpDate:-29/08/2023]-30043100	35.00	1.00	35.00	0.00	35.00	0.00
21/05/2022 10:56 - 22-23/1430	MAGNEON 2ML [B.No:-KP370081] [ExpDate:-29/09/2023]-30040000	10.30	2.00	20.60	0.00	20.60	0.00
21/05/2022 10:56 - 22-23/1430	OXYGEN NASAL CANULA ADULT (POLYMED) [B.No:-2112546E] [ExpDate:-29/04/2026]-90180000	213.00	1.00	213.00	0.00	213.00	0.00

21/05/2022 10:56 - 22-23/1430	ECG ELECTRODE (ADULT)MEDICO [B.No:-L2021ECL001] [ExpDate:-29/11/2023]-90183100	28.00	3.00	84.00	0.00	84.00	0.00
21/05/2022 10:56 - 22-23/1430	INTRAFIX BCV (B BRAUN) [B.No:-22A068441] [ExpDate:-29/01/2027]-90180000	371.00	2.00	742.00	0.00	742.00	0.00
21/05/2022 10:56 - 22-23/1430	HISTAMOL 100ML (PARACETAMOL) [B.No:-PXKX08] [ExpDate:-27/02/2023]-30040000	590.00	1.00	590.00	0.00	590.00	0.00
21/05/2022 10:56 - 22-23/1430	PRESSURE LINE 200CM (POLLYMED) [B.No:-2116158N] [ExpDate:-28/11/2026]-90180000	235.00	1.00	235.00	0.00	235.00	0.00
21/05/2022 10:56 - 22-23/1430	LIFELONG SYRINGE 50ML [B.No:-022150-D] [ExpDate:-29/01/2026]-30040000	264.00	1.00	264.00	0.00	264.00	0.00
21/05/2022 10:56 - 22-23/1430	ID BAND BLUE [B.No:-ADBLUE] [ExpDate:-27/02/2026]-401600	6.00	1.00	6.00	0.00	6.00	0.00
21/05/2022 10:56 - 22-23/1430	POSIFLUSH SP SYRINGE(3 ML) [B.No:-1187706] [ExpDate:-29/06/2024]-90180000	43.00	2.00	86.00	0.00	86.00	0.00
21/05/2022 10:56 - 22-23/1430	LIFELONG SYRINGE 10ML [B.No:-012210-AW] [ExpDate:-29/12/2026]-30040000	38.50	4.00	154.00	0.00	154.00	0.00
21/05/2022 10:56 - 22-23/1430	LIFELONG SYRINGE 2ML [B.No:-102102-AZ] [ExpDate:-29/09/2026]-30040000	18.50	2.00	37.00	0.00	37.00	0.00
21/05/2022 10:56 - 22-23/1430	LIFELONG SYRINGE 20ML [B.No:-122120-J] [ExpDate:-29/12/2026]-30040000	53.50	1.00	53.50	0.00	53.50	0.00
21/05/2022 10:56 - 22-23/1430	NS 100ML (EURO HEAD) (ACULIFE) [B.No:-2C20319] [ExpDate:-27/02/2025]-30040000	37.94	2.00	75.88	0.00	75.88	0.00
21/05/2022 11:16 - 22-23/1431	NEBULIZER KIT (ADULT) POLYMED [B.No:-1007522A] [ExpDate:-29/12/2026]-90183990	523.00	1.00	523.00	0.00	523.00	0.00
21/05/2022 11:16 - 22-23/1431	DUOLIN (LD) 2.5ML RESPULES [B.No:-SA13507] [ExpDate:-29/11/2023]-30049091	15.30	1.00	15.30	0.00	15.30	0.00
21/05/2022 11:16 - 22-23/1431	FORACORT 1 RESPULES [B.No:-SA20432] [ExpDate:-29/07/2023]-30043200	74.43	1.00	74.43	0.00	74.43	0.00
Total for Emergency Store				3979.76	0.00	3979.76	0.00
						Total Bill Amount	139339.95
						Discount Amount(-)	12000.89
						TCS TAX	
						Patient Amount	127339.06
						Net Bill Amount	127339.00
						Amount Received(-)	127339.00
						Balance	0.00

GSTIN No. 09AAACY0508N322

Advance/Payment Details

Receipt/Ref no	Receipt/Ref Date	Received/Ref Amt	Adjusted Amount	Mode
AD23/4677	21/05/2022 09:54	15000.00	15000.00	Cash
AD23/4783	22/05/2022 09:04	25000.00	25000.00	Cash
AD23/4934	23/05/2022 20:46	15000.00	15000.00	Cash
AD23/5003	24/05/2022 14:34	72339.00	72339.00	Cash

Printed By: MADHOO

Prepared By: MADHOO

7 of 8

Print Date : 24/05/2022 02:34

Patient's Attendant's Signature


Authorised Signatory

Advance/Payment Details

Receipt/Ref no	Receipt/Ref Date	Received/Ref Amt	Adjusted Amount	Mode
AD23/4677	21/05/2022 09:54	15000.00	0.00	Cash
AD23/4783	22/05/2022 09:04	25000.00	0.00	Cash
AD23/4934	23/05/2022 20:46	15000.00	0.00	Cash

Patient's Attendant's Signature

Authorised Signatory

3

Cash Bill

Bill No : OP23/63287 Bill Date : 30/05/2022 10:47
Reg No : 297876 Gender/Age : Male/83 Yr 3 Mth 18 Days
Patient Name : Mr. Dharam Pal Singh Lab No :
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. ASIT KHANNA
Insurance : OPD No. : 139849
company
Presc. Doctor : Dr. ASIT KHANNA (CARDIOLOGY)
App. Time :

SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SUPER SPECIALIST Dr. ASIT KHANNA	1000.00	1	1000.00

Total Amount				1000.00
Net Amount				1000.00
Amt Received				1000.00

GSTIN No. 09AAACY0508N322

,By Cash: 1000.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only

Narration :

(RENU YADAV)

(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations

wf - 54.5 kg
B.P - 140/90 mmHg



4

Cash Bill

Bill No : OP23/63291 Bill Date : 30/05/2022 10:48
Reg No : 297876 Gender/Age : Male/83 Yr 3 Mth 18 Days
Patient Name : Mr. Dharam Pal Singh Lab No :
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. SANDEEP GOVIL
Insurance company : OPD No. : 139853
Presc. Doctor : Dr. SANDEEP GOVIL (PSYCHIATRY)
App. Time :

SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT (Psychiatry) Dr. SANDEEP GOVIL	1200.00	1	1200.00

Total Amount **1200.00**

Net Amount **1200.00**

Amt Received **1200.00**

,By Cash: 1200.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand Two Hundred only


Narration :


(RENU YADAV)
(Signature)

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** Indicates Outsourced Investigations


Dr. Sandeep Govil
M.B.B.S., D.N.B. (Psychiatry)
Consultant Neuropsychiatrist
DMC No.14888
M 9810724500

OPD CONSULTATION

Patient Name Mr. Dharampal Singh Age / Sex 83 / M Regn. No. 297876
 Doctor's Name Dr. Sandeep Govil Date 30/5/22 Time

1. Nutritional Screening

Height Weight BMI

2. History : (Present/ Past/ family)

Thinking too much about wife
wife expired - 1 month back

Any Drug Allergy : any spells esp. sleep wife
Photo

3. General Examination :

BP : Temp : Pulse : R/R :
Pallor / Oedema / Koilonychia

4. Systemic Examination :

CVS :

CNS :

RS :

P/A :

Others :

Q
① Tab. Stalopam 5mg
1 hs
2IT
② Tab. Pebilmo 0.25mg
S/L sos
Chew one tablet y
Excess Anxiety / crying / sleep
issues

6. Investigations Advised :

7. Provisional/ Differential Diagnosis :

① Grief reactions

8. Treatment Advised :

x 3 months

Dr. Sandeep Govil
M.B.B.S., D.N.B. (Psychiatry)
Consultant Neuropsychiatrist
DMC No.14888
M. 9810724599

5. Pain Score :



No Pain



Mild Pain



Moderate Pain



Severe Pain

Follow up Due On

Patient Education (Patient is briefed on the following)

Proposed Care Plan : Yes / No

Expected Outcome : Yes / No

Possible Complication : : Yes / No

Name and Sign. of Doctor Name and Sign. of Patient / Attendant



OPD CONSULTATION

Patient Name Dhoran pal Singh Age/Sex 85/ M Regn. No. _____
 Doctor's Name _____ Date 30/5/2022 Time _____

1. Nutritional Screening

Height.....Weight.....BMI.....

2. History : (Present / Past / Family)

4m
COVD
Decap Aes - NS7EM
mild wo EP48
Any Drug Allergy :

3. General Examination :

BP: 140/95 Temp. : _____ Pulse : _____ R/R: _____

Pallor / Oedema / Koilonychia

4. Systemic Examination :

CVS :

2

CNS :

2 7

RS :

3 7

P/A :

4 7

Others :

5 7

5. Pain Score :



NO PAIN



MILD PAIN



MODERATE PAIN



SEVERE PAIN

6. Investigations Advised :

7. Provisional / Differential Diagnosis :

8. Treatment Advised :

CLOPIDOGREL (75/75) on
STATINS (40) on
DILTIAZEM on (80) on 2hr
CLACAL (10) on
OTOL (5) on
No 2 asale

Follow up Due on _____

Patient Education (Patient is briefed on the following)

Proposed Care Plan : Yes / No Expected Outcome : Yes / No Possible Complication : Yes / No

Name and Sign. of Doctor.....Name and Sign. of Patient/Attendant.....



OPD CONSULTATION

9999313151

Swamy

Patient Name Dharampal Sup Age/Sex 85 Regn. No.

Doctor's Name Date 23/7/2024 Time

1. Nutritional Screening

Height.....Weight.....BMI.....

2. History . (Present / Past / Family)

HR COPD Decent Aes
KHSH deafness BOK?

Any Drug Allergy : NO GY

3. General Examination :

BP : 150/80 Temp. : Pulse : R/R:
Pallor / Oedema / Koilonychia

4. Systemic Examination :

CVS :

CNS :

RS :

P/A :

Others :

6. Investigations Advised :

7. Provisional / Differential Diagnosis :

8. Treatment Advised :

1 C. CLONIDINE A (7/150) a
2 T. STORVAS (20) on
3 T. TELUSTA CK (40) a
4 T. EPUS (25) on
5 Meduloblastoma C Glycolysa Bon
Rosacort Bon

5. Pain Score :



NO PAIN



MILD PAIN



MODERATE PAIN



SEVERE PAIN

C. SILDOS (8) on
7 TELUSTA on
Follow up Due on.....

Patient Education (Patient is briefed on the following)

Proposed Care Plan : Yes / No

Expected Outcome : Yes / No

Possible Complication : Yes / No

Name and Sign. of Doctor..... Name and Sign. of Patient/Attendant.....

SIT KHANNA
MBBS, MD, DM (CARDIOLOGY)
CONSULTANT INTERVENTIONAL CARDIOLOGY
Kaushambi, (Gzb)



OPD CONSULTATION

Patient Name Dr. D. L. Sharma Pul Sp Age / Sex 83 / M Regn. No. 297876
 Doctor's Name Dr. Kamal Kishor Pandey Date 07.08.22 Time _____
Sr Consultant Pulmonary & Critical Care
DMC Reg. - 20097

1. Nutritional Screening
 Height..... Weight..... BMI.....

2. History : (Present / Past / Family)
WTD / RD / SOB / AE
Long LOS

3. General Examination :
 BP: _____ Temp.: _____ Pulse: 96
 Pallor / Oedema / Koilonychia

4. Systemic Examination :
 CVS :
 CNS :
 RS :
 P/A :
 Others :

5. Pain Score :

NO PAIN
 MILD PAIN
 MODERATE PAIN
 SEVERE PAIN

6. Investigations Advised :
CXR

7. Provisional / Differential Diagnosis :
Sp. COPD

8. Treatment Advised :
750 ASPIRIN SR 200 2x1
750 MUCINAC 600mg Bx
750 12g 9000 1x1
12g 0.57 mg
12g 25 mg
12g 20 SD x 5d
6g 80 x 5d
Cetil 500 80 x 5d
Follow up Due on 10.08.22

Patient Education (Patient is briefed on the following)
 Proposed Care Plan : Yes / No _____ Expected Outcome : Yes / No _____
 Name and Sign. of Doctor: _____ Name and Sign. of Patient/Attendant: _____

Dr. Kamal Kishor Pandey
 Sr Consultant Pulmonary & Critical Care
 DMC Reg. - 20097
 Possible Communication : Yes / No _____



YASHODA Super Speciality Hospitals



Cash Bill

Bill No : OP23/134513
Reg No : 297876
Patient Name : Mr. Dharam Pal Singh
Payer : PRIVATE
Sponsor : PRIVATE
Insurance :
company
Presc. Doctor : Dr. K K PANDEY (PULMONOLOGY)
App. Time :

Bill Date : 01/08/2022 12:23
Gender/Age : Male/83 Yr 5 Mth 20 Days
Lab No : 1612555
Contact No : 9136525041
Referred By : Dr. K K PANDEY
OPD No. : 210050

SL#	Service Particulars	Charge	Unit	Total
1	X-RAY CHEST PA VIEW	484.00	1	484.00
Total Amount				484.00
Discount (-)				48.40
Net Amount				435.60
Amt Received				435.60

GSTIN No. 09AAACY0508N322

.By Cash - Rupees: 435.60

Received from Mr. Dharam Pal Singh an amount of Rupees Four Hundred Thirty Six only

Narration :
(UMESH KUMAR)
(Signature)

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations



13

Cash Bill

Bill No : OP23/134400 Bill Date : 01/08/2022 11:48
Reg No : 297876 Gender/Age : Male/83 Yr 5 Mth 20 Days
Patient Name : Mr. Dharam Pal Singh Lab No :
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. K K PANDEY
Insurance company : OPD No. : 209935
Presc. Doctor : Dr. K K PANDEY (PULMONOLOGY)
App. Time :

SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SUPER SPECIALIST Dr. K K PANDEY	1000.00	1	1000.00
				1000.00
				1000.00
				1000.00

GSTIN No. 09AAACY0508N322

,By Cash - Rupees: 1000.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only

Narration :


(GOLDY)
(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations

Client
Agra

 Pathkind Diagnostic Pvt. Ltd.
 6, Kunwar Colony, Near Khandari Crossing

Processed By
Pathkind Diagnostic Pvt. Ltd.

 6, Kunwar Colony, Near Khandari Crossing
 Agra - 282002 (U.P.)

Name	: Mr. D.S.NAGAR	Billing Date	: 18/08/2020 18:19:03
Age	: 81 Yrs	Sample Collected on	: 18/08/2020 18:38:21
Sex	: Male	Sample Received on	: 18/08/2020 18:38:23
P. ID No.	: P150085111	Report Released on	: 18/08/2020 21:30:01
Accession no	: 15002000002463	Barcode No	: 1500003996
Referring Doctor	: DR.DEVASHISH SHARMA		
Referred By	:		

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
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HAEMATOLOGY
Complete Blood Count (CBC)
Haemoglobin (Hb)

 Sample: Whole Blood EDTA
 Method: Photometric measurement

13.2 13.0 - 17.0 gm/dL

Total WBC Count / TLC

 Sample: Whole Blood EDTA
 Method: Impedance

 7.3 4.0 - 10.0 thou/ μ L

RBC Count

 Sample: Whole Blood EDTA
 Method: Impedance

 4.1 L 4.5 - 5.5 million/ μ L

PCV / Hematocrit

 Sample: Whole Blood EDTA
 Method: Impedance

41.0 40.0 - 50.0 %

MCV

 Sample: Whole Blood EDTA
 Method: Calculated

99.5 83.0 - 101.0 fL

MCH

 Sample: Whole Blood EDTA
 Method: Calculated

32.1 H 27.0 - 32.0 pg

MCHC

 Sample: Whole Blood EDTA
 Method: Calculated

32.2 31.5 - 34.5 g/dL

RDW (Red Cell Distribution Width)

 Sample: Whole Blood EDTA
 Method: Calculated

17.6 H 11.8 - 15.6 %

DLC (Differential Leucocyte Count)

Method: Flowcytometry/Microscopy

Neutrophils

 Sample: Whole Blood EDTA
 Method: VCS Technology & Microscopy

78 40 - 80 %

15002000002463 Mr. D.S.NAGAR

Page No: 1 of 5



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Client

Agra

Pathkind Diagnostic Pvt. Ltd.
 6, Kunwar Colony, Near Khandari Crossing

Processed By

Pathkind Diagnostic Pvt. Ltd.

6, Kunwar Colony, Near Khandari Crossing
 Agra - 282002 (U.P.)

Name : Mr. D.S.NAGAR	Billing Date : 18/08/2020 18:19:03
Age : 81 Yrs	Sample Collected on : 18/08/2020 18:38:21
Sex : Male	Sample Received on : 18/08/2020 18:38:23
P. ID No. : P150085111	Report Released on : 18/08/2020 21:30:01
Accession No : 15002000002463	Barcode No. : 1500003996
Referring Doctor : DR.DEVASHISH SHARMA	
Referred By :	

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
Lymphocytes <i>Sample: Whole Blood EDTA Method: VCS Technology & Microscopy</i>	17 L	20 - 40	%
Eosinophils <i>Sample: Whole Blood EDTA Method: VCS Technology & Microscopy</i>	01	01 - 06	%
Monocytes <i>Sample: Whole Blood EDTA Method: VCS Technology & Microscopy</i>	04	02 - 10	%
Basophils <i>Sample: Whole Blood EDTA Method: VCS Technology & Microscopy</i>	00	00 - 02	%
Absolute Neutrophil Count <i>Sample: Whole Blood EDTA</i>	5694	2000 - 7000	/μL
Absolute Lymphocyte Count <i>Sample: Whole Blood EDTA</i>	1241	1000 - 3000	/μL
Absolute Eosinophil Count <i>Sample: Whole Blood EDTA</i>	73	20 - 500	/μL
Absolute Monocyte Count <i>Sample: Whole Blood EDTA</i>	292	200 - 1000	/μL
Absolute Basophil Count <i>Sample: Whole Blood EDTA</i>	0 L	20 - 100	/μL
DLC Performed By <i>Sample: Whole Blood EDTA</i>	EDTA Smear		
Platelet Count <i>Sample: Whole Blood EDTA Method: Impedance</i>	154	150 - 410	thou/μL
MPV (Mean Platelet Volume) <i>Sample: Whole Blood EDTA Method: Calculated</i>	11.8 H	6.8 - 10.9	fL

15002000002463 Mr. D.S.NAGAR

Page No: 2 of 5



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from the promoters of 

Client

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Pathkind Diagnostic Pvt. Ltd.
 0, Kuriwar Colony, Near Khandari Crossing

Processed By

Pathkind Diagnostic Pvt. Ltd.
 6, Kunwar Colony, Near Khandari Crossing
 Agra - 282002 (U.P.)

Name : Mr. D.S.NAGAR
Age : 81 Yrs
Sex : Male
P. ID No. : P150085111
Accession No : 15002000002463
Referring Doctor : DR.DEVASHISH SHARMA
Referred By :

Billing Date : 18/08/2020 18:19:03
Sample Collected on : 18/08/2020 18:38:21
Sample Received on : 18/08/2020 18:38:23
Report Released on : 18/08/2020 21:30:01
Barcode No. : 1500003995, 1500003994, 1500003996

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
Erythrocyte Sedimentation Rate (ESR) <i>Sample: Whole Blood EDTA Method: Capillary Photometry</i>	23	00 - 30	mm 1st Hour

BIOCHEMISTRY

HbA1c (Glycosylated Hemoglobin)

HbA1c 5.3 Non Diabetic : < 5.7 %
Sample: Whole Blood EDTA Prediabetic Range : 5.7 - 6.4 %
Method: Immunoturbidimetric assay Diabetic Range : >= 6.5 %
 Goal of Therapy : <7.0 %
 Action suggested : >8.0 %

Mean Plasma Glucose 105.4 <116.0 mg/dL
Sample: Whole Blood EDTA
Method: Calculated

Alkaline Phosphatase (ALP) 197 H 40 - 129 U/L
Sample: Serum
Method: IFCC

Glucose Random 120 Normal : 70-140 mg/dL
Sample: Fluoride Plasma - R Impaired Glucose Tolerance : 141-199
Method: Hexokinase Diabetes : >200

Vitamin B12 188 L 191 - 663 pg/mL
Sample: Serum
Method: ECLIA

SEROLOGY

C-Reactive Protein (CRP), Quantitative 0.28 0.00 - 5.00 mg/L
Sample: Serum
Method: Immunoturbidimetry

Vitamin D Panel

Calcium 9.2 8.8 - 10.2 mg/dL
Method: Spectrophotometry - OCC

Phosphorus 3.0 2.6 - 4.5 mg/dL
Sample: Serum
Method: Spectrophotometry-Phosphomolybdate Reduction

15002000002463 Mr. D.S.NAGAR



Client

Agra

Pathkind Diagnostic Pvt. Ltd.
 6, Kuriwar Colony, Near Khandari Crossing

Processed By

Pathkind Diagnostic Pvt. Ltd.

6, Kunwar Colony, Near Khandari Crossing
 Agra - 282002 (U.P.)

Name	: Mr. D.S.NAGAR	Billing Date	: 18/08/2020 18:19:03
Age	: 81 Yrs	Sample Collected on	: 18/08/2020 18:38:21
Sex	: Male	Sample Received on	: 18/08/2020 18:38:23
P. ID No.	: P150085111	Report Released on	: 18/08/2020 21:30:01
Accession No	: 15002000002463	Barcode No.	: 1500003995, 1500003994, 1500003996
Referring Doctor	: DR.DEVASHISH SHARMA		
Referred By	:		

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
Vitamin D 25 - Hydroxy <small>Sample: Serum Method: ECLIA</small>	18.4 L	Deficiency < 20 Insufficiency 20 - 30 Sufficiency 30 - 100 Toxicity > 100	ng/mL

Complete Blood Count (CBC)

Clinical Significance :

CBC comprises of estimation of the cellular components of blood including RBCs, WBCs and Platelets. Mean corpuscular volume (MCV) is a measure of the size of the average RBC, MCH is a measure of the hemoglobin content of the average RBC and MCHC is the hemoglobin concentration per RBC. The red cell distribution width (RDW) is a measure of the degree of variation in RBC size (anisocytosis) and is helpful in distinguishing between some anemias. CBC examination is used as a screening tool to confirm a hematologic disorder, to establish or rule out a diagnosis, to detect an unsuspected hematologic disorder, or to monitor effects of radiation or chemotherapy. Abnormal results may be due to a primary disorder of the cell-producing organs or an underlying disease. Results should be interpreted in conjunction with the patient's clinical picture and appropriate additional testing performed.

Erythrocyte Sedimentation Rate (ESR)

Clinical Significance :

The erythrocyte sedimentation rate (ESR) is a simple but non-specific test that helps to detect inflammation associated with conditions such as infections, cancers, and autoimmune diseases.

HbA1C (Glycosylated Hemoglobin)

Clinical Significance :

Hemoglobin A1c (HbA1c) level reflects the mean glucose concentration over the previous period (approximately 8-12 weeks) and provides a much better indication of long-term glycemic control than blood and urinary glucose determinations. American Diabetes Association (ADA) include the use of HbA1c to diagnose diabetes, using a cutpoint of 6.5%. The ADA recommends measurement of HbA1c 3-4 times per year for type 1 and poorly controlled type 2 diabetic patients, and 2 times per year for well-controlled type 2 diabetic patients) to assess whether a patient's metabolic control has remained continuously within the target range. Falsely low HbA1c results may be seen in conditions that shorten erythrocyte life span, and may not reflect glycemic control in these cases accurately.

Alkaline Phosphatase (ALP)

15002000002463 Mr. D.S.NAGAR

Page No: 4 of 5



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from the promoters of  Mankind

Client

Agra
 Pathkind Diagnostic Pvt. Ltd.
 6, Kunwar Colony, Near Khandari Crossing

Processed By

Pathkind Diagnostic Pvt. Ltd.
 6, Kunwar Colony, Near Khandari Crossing
 Agra - 282002 (U.P.)

Name : Mr. D.S.NAGAR	Billing Date : 18/08/2020 18:19:03
Age : 81 Yrs	Sample Collected on : 18/08/2020 18:38:21
Sex : Male	Sample Received on : 18/08/2020 18:38:23
P. ID No. : P150085111	Report Released on : 18/08/2020 21:30:01
Accession No : 15002000002463	Barcode No. : 1500003995, 1500003994, 1500003996
Referring Doctor : DR.DEVASHISH SHARMA	
Referred By :	

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
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Clinical Significance :

Alkaline Phosphatase levels can be elevated in both liver related as well as bone related conditions. ALP levels are raised (more than 3 fold) in extrahepatic biliary obstruction (eg, by stone or by cancer of the head of the pancreas) than in intrahepatic obstruction, and is directly proportional to the level of obstruction. Levels may rise up to 10 to 12 times the upper limit of normal range and returns to normal on surgical removal of the obstruction. ALP levels rise together with GGT levels and If both GGT and ALP are elevated, a liver source of the ALP is likely. Among bone diseases, ALP levels rise in Paget disease (up to 25 fold), osteomalacia, rickets, primary and secondary hyperparathyroidism and osteogenic bone cancer. Elevated ALP is seen in children following accelerated bone growth. Also, a 2 to 3fold elevation may be observed in women in the third trimester of pregnancy, although the interval is very wide and levels may not exceed the upper limit of the reference interval in some cases.

Vitamin B12

Clinical Significance :

Vitamin B12 is necessary for hematopoiesis and normal neuronal function. It requires intrinsic factor (IF) for absorption. Vitamin B12 deficiency may be due to lack of IF secretion by gastric mucosa (eg, gastrectomy, gastric atrophy) or intestinal malabsorption (eg, ileal resection, small intestinal diseases). Vitamin B12 deficiency results in macrocytic anemia, glossitis, peripheral neuropathy, weakness, hyperreflexia, ataxia, loss of proprioception, poor coordination, and affective behavioral changes.

C-Reactive Protein (CRP), Quantitative

Clinical Significance :

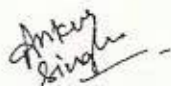
"C-reactive protein (CRP) is a trace protein which rises in acute inflammation. After onset of an acute phase response, the serum CRP concentration rises rapidly within 6-12 hours and peaks at 24-48 hours and extensively. Very high CRP levels are associated with severe trauma and infection (sepsis)."

Vitamin D 25 - Hydroxy

Clinical Significance :

The 25-hydroxy vitamin D test is used to detect bone weakness or other bone malfunctions or disorders that occur as a result of a vitamin D deficiency. Those who are at high risk of having low levels of vitamin D include people who don't get much exposure to the sun, older adult, people with obesity, babies who are breastfed only, post gastric bypass surgery, Crohn's disease and other intestinal malabsorption conditions. Hypervitaminosis D usually occurs due to over intake of Vitamin D supplementation.

** End of Report**


Dr. Ankur Singh
 MD (Pathology)
 Pathologist

15002000002463 Mr. D.S.NAGAR

Page No: 5 of 5



जांच सही तो इलाज सही



from the promoters of 



Patient ID:	3020437	Patient Name:	D.S. NAGAR
Age:	81 YRS	Sex:	M
Referring Physician:	SAI TRAUMA CENTRE	Study:	X RAY SPINE
Study Date:	20-Aug-2020		

X-RAY CERVICAL SPINE AP / FLEXION AND EXTENSION VIEWS

OBSERVATION:

Degenerative changes are noted in the form of anterior marginal osteophytes, intervertebral disc height reduction, and end plate sclerosis.

IV disc space reduced between C6-C7 Vertebral bodies

Alignment of the vertebrae is normal.

Atlas and axis are normal.

Atlantodental interspace is normal.

Prevertebral soft tissues are normal.

IMPRESSION:

MILD CERVICAL SPONDYLOSIS

Dr. Avinash Rathod
 DMRD
 Reg No-2011/05/1616/1616
 consultant Radiologist



OPD CONSULTATION

Patient Name To. Dharma Pal Singh Age/Sex 83/10 Regn. No. _____

Doctor's Name Dr. KAMAL KISHOR PANDEY Date 14.9.22 Time _____
Sr. Consultant Pulmonary & Critical Care
DMC Reg. - 20997

1. Nutritional Screening

Height.....Weight.....BMI.....

2. History : (Present / Past / Family)

CSH / A2S / ...
4 SOB
Long

Any Drug Allergy :

3. General Examination :

BP: 135/80 Temp. : _____ Pulse : 97/R
 Pallor / Oedema / Koilonychia

4. Systemic Examination :

CVS :

CNS :

RS: Op vitelovir 5000 OD

P/A: Nov 2 Gly 125 25

Others :

5. Pain Score :



Op 302 Apx 17 H

6. Investigations Advised :

7. Provisional / Differential Diagnosis :

8. Treatment Advised :

Op NEXPRO DS 40 JD
ABEVIA SR 200 HJ
7-5 7 WEEKLY L HJ
7-5 MUCINAC 600 BS
7-5 AUGMENTIN 12 625 BS
7-5 Defrost 12mg OD
7-5 59 OD 751

Follow up Due on Fore cast 057 127

Patient Education (Patient is briefed on the following)

Proposed Care Plan : Yes / No

Expected Outcome : Yes / No

Possible Complication : Yes / No

Name and Sign. of Doctor.....Name and Sign. of Patient/Attendant.....



5

Cash Bill

Bill No	: OP23/102931	Bill Date	: 14/09/2022 11:21
Reg No	: 297876	Gender/Age	: Male/83 Yr 7 Mth 2 Days
Patient Name	: Mr. Dharam Pal Singh	Lab No	:
Payer	: PRIVATE	Contact No	: 9136525041
Sponsor	: PRIVATE	Referred By	: Dr. K K PANDEY
Insurance company	:	OPD No.	: 257700
Presc. Doctor	: Dr. K K PANDEY (PULMONOLOGY)		
App. Time	:		

SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SUPER SPECIALIST Dr. K K PANDEY	1000.00	1	1000.00
				Total Amount 1000.00
				Net Amount 1000.00
				Amt Received 1000.00

GSTIN No. 09AAACY0508N3Z2

,By Cash - Rupees: 1000.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only

Narration :

(GOLDY)
(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations

wt - 57.9 kg
BPI - 130/80 mmHg



OPD CONSULTATION

Patient Name To. Dhores Pal Singh Age/Sex 53/M Regn. No. _____
 Doctor's Name Dr. KAMAL KISHOR PANDEY Date 30. 9. 22 Time _____
 Sr. Consultant Pulmonary & Critical Care Reg.- 20997

1. Nutritional Screening
 Height.....Weight.....BMI.....

2. History : (Present / Past / Family)
LTAD - AE
RS
MLB

Any Drug Allergy :

3. General Examination :
 BP: _____ Temp.: _____ Pulse: _____ R/R: 92/
 Pallor / Oedema / Koilonychia

4. Systemic Examination :
 CVS :
 CNS :
 RS: 3/ PRR ++
 P/A: ✓

Others :
7-5 Anolom 5.0 OD - 5-1 x 7-5
7-5

5. Pain Score :
 NO PAIN MILD PAIN MODERATE PAIN SEVERE PAIN
7-5 3-2 x

6. Investigations Advised :
CBC ESR
CRP
ABG

7. Provisional / Differential Diagnosis :
Asbestosis but 2yrs.

8. Treatment Advised :
CP Nexpro OD 100 OD
7-5 ABEVIA SR 200 M
7-5 M-life M
7-5 Azee 500 OD
7-5 Domnamet 200 OD
7-5 10-3 x 3-1
7-5 Fore out 0.5 1mg
7-5 Clyofa 25 1mg

Follow up Due on _____

Patient Education (Patient is briefed on the following)
 Proposed Care Plan : Yes / No Expected Outcome : Yes / No Possible Complication : Yes / No
 Name and Sign. of Doctor: _____ Name and Sign. of Patient/Attendant: _____
 Dr. KAMAL KISHOR PANDEY
 Sr. Consultant Pulmonary & Critical Care
 DMC Reg. 20997
x 10/19

(7)

Cash Bill

Bill No : OP23/200356 Bill Date : 30/09/2022 09:36
Reg No : 297876 Gender/Age : Male/83 Yr 7 Mth 18 Days
Patient Name : Mr. Dharam Pal Singh Lab No :
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. K K PANDEY
Insurance : OPD No. : 274851
company
Presc. Doctor : Dr. K K PANDEY (PULMONOLOGY)
App. Time :

Sl.#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SUPER SPECIALIST Dr. K K PANDEY	1000.00	1	1000.00 1000.00
				Total Amount 1000.00
				Net Amount 1000.00
				Amt Received 1000.00

GSTIN No. 09AAACY0508N3Z2
,By PayTm - Rupees: 1000.00 PayTm 4777

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only
Narration : 227324514777

(MANJU)
(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on
www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations



Moove

HEALTH CARE

6-B Pocket A-3, Mayur Vihar-III, Delhi-96

AYURVEDA & DENTAL CARE

3-A Pocket A-3 Mayur Vihar -III Delhi-96

Mobile : 9868070422, 9818482108

Patient Id	5474	Name	MR. DHARPAL SINGH	Accession No	
Study Date	03-AUG-2022	Age	83	Gender	MALE

DIGITAL SKIAGRAM CHEST PA VIEW

Ill defined opacity noted in BOTH zones .

rest of the lung fields are normal in translucency and broncho-vascular markings.

BOTH CP angle are clear.

Cardiac shadow is normal in size and shape.

Trachea and mediastinum appear normal.

Bony thoracic cage is normal.

OPINION- BOTH SIDE KOCH'S INFILTRATION

Please correlate clinically.

DR. RAMESH KUMAR

MBBS, DMRD

(Consultant Radiologist)

Disclaimer: This is an online interpretation of medical imaging based on clinical data. All modern machines/procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patient's identification in online reporting is not established, so in no way can this report be utilized for any medico legal purpose. Any error in typing should be corrected immediately.

THIS IS A PROFESSIONAL OPINION ONLY, NOT FOR MEDICO-LEGAL PURPOSE

Facilities :- Digital X-Ray, Physiotherapy, OPD, Pathology Tests, E.C.G, MRI & CT Scan (Outdoor), Ayurveda and Dental Clinic

OPD CONSULTATION

Patient Name To. Dharma Pal Singh Age / Sex 82 / M Regn. No.
 Doctor's Name Dr. KAMAL KISHOR PANDEY Date 18.10.22 Time
Sr. Consultant Pulmonary & Critical Care

1. Nutritional Screening DMC Reg.- 20997

Height Weight BMI

2. History : (Present/ Past/ family)

CSAD / TRS

URTI

CPA

SOS

Any Drug Allergy :

3. General Examination :

BP : Temp : Pulse : Sp/R: 95

Pallor / Oedema / Koilonychia

4. Systemic Examination :

CVS :

CNS :

RS: on left 2

P/A:

Others :

5. Pain Score :     2nd x 7-8

6. Investigations Advised :

HRCT CHEST

7. Provisional/ Differential Diagnosis :

Sp. ACS stage 2
Sp. ACS stage 1
Sp. COPD for TB
Sp. Cor. stent & possible with

8. Treatment Advised :

CP
7-8 ABX
7-8 H-Life
7-8 Amlovas 5.0
7-8 DEXI with CT
7-8 Augmentin 500
7-8 Core cut 0.5
7-8 Clz with 25

Follow up Due On 18/10/22

Patient Education (Patient is briefed on the following)

Proposed Care Plan : Yes / No

Expected Outcome : Yes / No

Possible Complication : Yes / No

Name and Sign. of Doctor Name and Sign. of Patient / Attendant



Cash Bill

Bill No : OP23/219071 Bill Date : 18/10/2022 11:25
Reg No : 297876 Gender/Age : Male/83 Yr 8 Mth 6 Days
Patient Name : Mr. Dharam Pal Singh Lab No : 1678848
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. K K PANDEY
Insurance company : OPD No. : 293246
Presc. Doctor : Dr. K K PANDEY (PULMONOLOGY)
App. Time :

SL#	Service Particulars	Charge	Unit	Total
1	X-RAY CHEST PA VIEW	484.00	1	484.00
Total Amount				484.00
Discount (-)				48.40
Net Amount				435.60
Amt Received				435.60

GSTIN No. 09AAACY0508N3Z2

,By Cash - Rupees: 435.60

Received from Mr. Dharam Pal Singh an amount of Rupees Four Hundred Thirty Six only

Narration :

(MANJU)
(Signature)

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations

7

Cash Bill

Bill No : OP23/219061 Bill Date : 18/10/2022 11:23
Reg No : 297876 Gender/Age : Male/83 Yr 8 Mth 6 Days
Patient Name : Mr. Dharam Pal Singh Lab No :
Payer : PRIVATE Contact No : 9136525041
Sponsor : PRIVATE Referred By : Dr. K K PANDEY
Insurance : OPD No. : 293236
company
Presc. Doctor : Dr. K K PANDEY (PULMONOLOGY)
App. Time :

SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SPECIALIST Dr. K K PANDEY	1000.00	1	1000.00
				1000.00
				1000.00
				1000.00

GSTIN No. 09AAACY0508N3Z2

,By Cash - Rupees: 1000.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only

Narration :

(MANJU)
(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations



DEPARTMENT OF CLINICAL RADIOLOGY IMAGING & INTERVENTIONAL RADIOLOGY

Patient Name	Mr. Dharam Pal Singh	Bill Date	18/10/2022 11:25AM
Age/Gender	83 Yrs 8 Mths 6 Days/Male	Request Date	18/10/2022 11:25AM
Reg No	297876	Ack. Date	18/10/2022 12:15PM
Bed No/Ward	OPD	Finalize Date	18/10/2022 8:10PM
Referred By	Dr. K K PANDEY	Lab No	1678848
Report Stage	Final		

X RAY

X-RAY CHEST PA VIEW 06

X-RAY CHEST PA VIEW (X-RAY NO. - 2507)

Prominent bronchovascular markings seen in bilateral lung fields.

Fibrotic opacity seen in right upper zone.

Bilateral hila are normal.

Both costophrenic angles are clear.

Both domes of diaphragms are normal in position.

Cardiac shadow is within normal limits.

Bony cage and soft tissue appears unremarkable.

Please correlate clinically.

End Of Report



Harsh Goyal
Dr. HARSH GOYAL
Consultant-Radiology
MBBS, DNB

* This Report is not for Medico Legal Purpose

Prepared By: Dr. HARSH GOYAL

Page: 1 Of : 1

Address : H-1, 24, 26, 27, Kaushambi, Near Dabur Chowk, Ghaziabad-201010 • Ph.: 0120-4181900, 4189500, 08506069461

For Enquiry : admin.yhk@yashodahospital.org • For Feedback : admin.yhk@yashodahospital.org

Website: www.yashodahospital.org

- ★ M.B.B.S, D.M.R.D, D.N.B. (Gold Medalist)
- ★ Sr. Consultant Radiologist
- ★ Ex- Sr. Resident Safdarjang Hospital
- ★ Ex- Resident Deewan Chand Imaging Centre
- ★ Ex- Consultant G.M.R, Pusa Road
- ★ Ex- Consultant Mool Chand Hospital

Date	29/10/2022	Srl No.	7	Sex	M
Name	MR. DHARAM PAL	Age	83 Yrs.		
Ref. By	YASHODA HOSPITAL	Ref. Hosp			

HRCT THORAX

Thin 1 mm contiguous High resolution axial sections were taken from the thoracic inlet to the ribs on lung algorithm.

The study reveals evidence of fibro-parenchymal lesion in the posterior segment of right upper lobe as well as fibrotic lesion seen in the lateral segment of right middle lobe and anterior basal segment of right lower lobe.

Additional parenchymal lesion is also seen in the apico-posterior segment of left upper lobe.

Rest of the lung fields shows prominent bronchovascular markings.

No evidence of significant mediastinal / hilar nodal enlarged.

No evidence of pleural effusion / thickening.

Trachea and its bifurcation is normal .The oesophagus is unremarkable .

OPINION:- HRCT findings reveal fibro-parenchymal lesion in the posterior segment of right upper lobe as well as fibrotic lesion seen in the lateral segment of right middle lobe and anterior basal segment of right lower lobe. Additional parenchymal lesion is also seen in the apico-posterior segment of left upper lobe likely tubercular aetiology. Please assess for activity. Please correlate clinically.

Sanjay Srivastava

Dr. SANJAY SRIVASTAVA
M.B.B.S , D.M.R.D, D.N.B.
Sr. CONSULTANT RADIOLOGIST

This is only a professional opinion and should be correlated in the light of clinical findings. Not for Medical Legal Purpose

📍 1,2,3 & 6, PURVANCHAL PLAZA, POCKET B LSC MARKET, MAYUR VIHAR, PHASE II, DELHI - 110091 (T) 011-22779009, 43051331 (M) 9811892896

📍 UNIT NO. 20,21,22 & 25 SPLENDOR FORUM, G.F. JASOLA DISTRICT CENTRE, Near Apollo Metro Station, Gate No. 1, DELHI-25 (T) 011-41090077, 011-41080077, (M) 7011693119

📍 SRIVASTAVA CLINIC FOR WOMEN AND FOR ULTRASOUND, M1, SECTOR 11, MAIN ROAD, NOIDA 201301 (T) 0120-4329993 (M) 9811892896

(A unit of Srivastava Diagnostic Centre)



OPD CONSULTATION

Patient Name Dr. Kishor Pandey Age / Sex 83 / M Regn. No. _____
 Doctor's Name Dr. KAMAL KISHOR PANDEY Date 31.10.22 Time _____
Sr Consultant Pulmonary & Critical Care

1. Nutritional Screening DMC Reg.- 20197
 Height Weight BMI

2. History : (Present/ Past/ family)
1570/125/17
? 105k
2008
508

3. General Examination :
 BP: 140/80 Temp: _____ Pulse: _____ R/R: _____
 Pallor / Oedema / Koilonychia

4. Systemic Examination :
 CVS: _____
 CNS: _____
 RS: _____
 P/A: →
7-8 DOXY 100 80 x 21
 Others :

6. Investigations Advised :
Spulsion AB 5 test &
AB Rapid cut-
9 Gaseyt for AB

7. Provisional/ Differential Diagnosis :

8. Treatment Advised :
CP Proton-D 500
7-8 Telicort A HS
7-8 Mucicel 600 80
7-8 1/2 Glaxo med.
7-8 Aspirin 5.0 50
7-8 DEFI cur 07 50
7-8 Forevert 0.57 100

5. Pain Score : No Pain Mild Pain Moderate Pain Severe Pain

4077A Corstia 277 50
 Follow up Due On 15 day

Patient Education (Patient is briefed on the following)
 Proposed Care Plan : Yes / No Expected Outcome : Yes / No Possible Complication : Yes / No
Dr. KAMAL KISHOR PANDEY
Sr Consultant Pulmonary & Critical Care
DMC Reg.- 20197

Name and Sign. of Doctor Name and Sign. of Patient / Attendant



YASHODA
Super Speciality Hospitals



4

Cash Bill

Bill No	: 0P23/230242	Bill Date	: 31/10/2022 10:11
Reg No	: 297876	Gender/Age	: Male/83 Yr 8 Mth 19 Days
Patient Name	: Mr. Dharam Pal Singh	Lab No	:
Payer	: PRIVATE	Contact No	: 9136525041
Sponsor	: PRIVATE	Referred By	: Dr. K K PANDEY
Insurance company	:	OPD No.	: 304166
Presc. Doctor	: Dr. K K PANDEY (PULMONOLOGY)		
App. Time	:		


SL#	Service Particulars	Charge	Unit	Total
1	CONSULTATION VISIT-SUPER SPECIALIST Dr. K K PANDEY	1000.00	1	1000.00

Total Amount	1000.00
Net Amount	1000.00
Amt Received	1000.00

GSTIN No. 09AAACY0508N322

,By Cash - Rupees: 1000.00

Received from Mr. Dharam Pal Singh an amount of Rupees One Thousand only
Narration :


(RENU YADAV)
(Signature)

In case of Private Patients the Consultation Charges are valid for next 2 Days.

Sir/Madam, You can access your Lab Reports or Book an Appointment with Doctor thru Patient Portal on www.yashodahospital.org. User ID= Reg. No.; Password= Mobile No.

** Indicates Outsourced Investigations

wt - 58 kg
BP - 140/80 mmHg