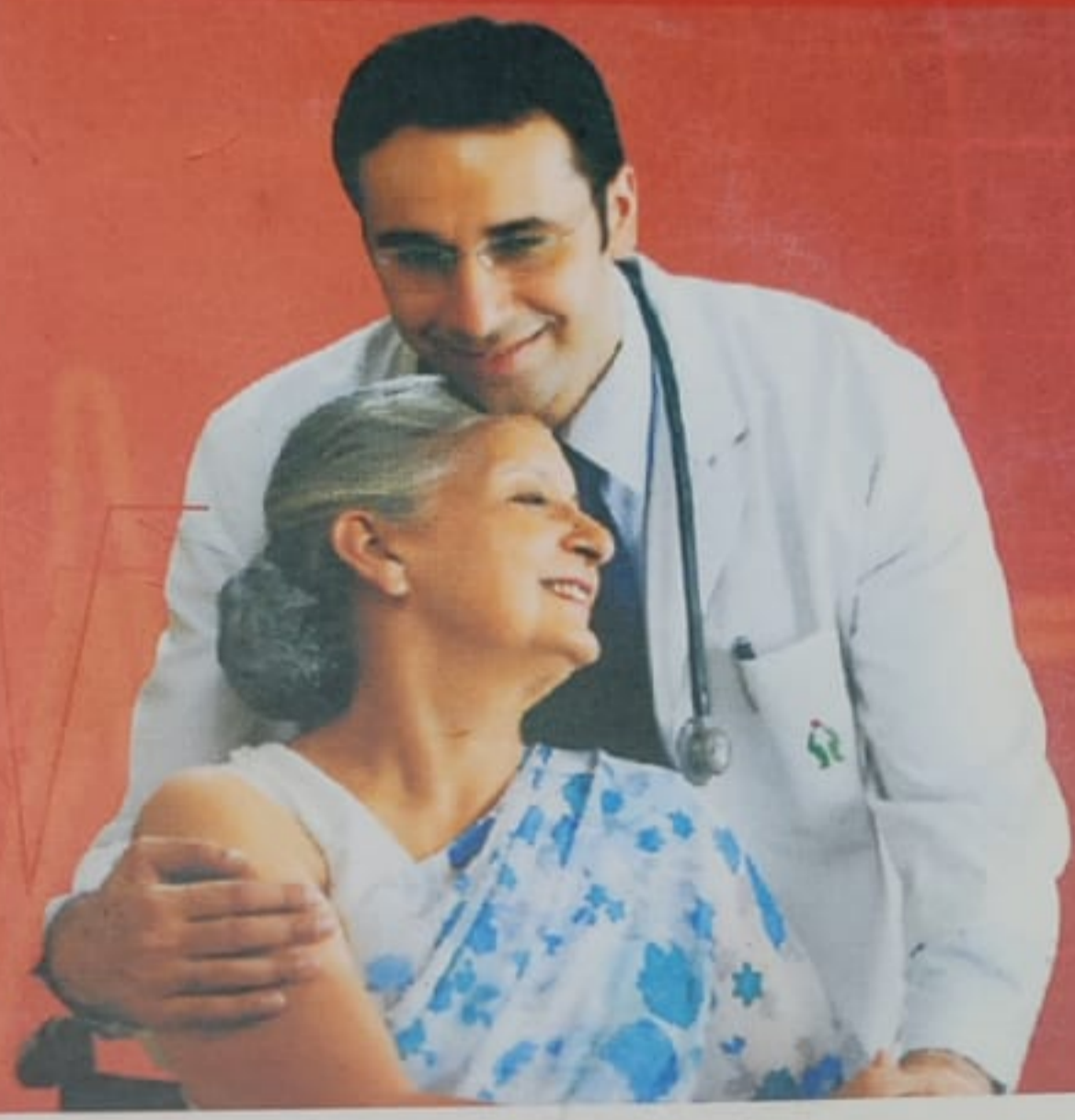


www.fortisescorts.in

# Out Patient Record

Please Bring This Record With You



Date of Registration \_\_\_\_\_ Registration No. 573684  
1832704

Name MRS. DHANDEVI GANGWAR

Age 64 (D.O.B.) \_\_\_\_\_ Sex : M /  F Consultant DR. Neenoy Gupta

Address \_\_\_\_\_

Phone No. \_\_\_\_\_

Booklet No. \_\_\_\_\_



Okhla Road. New Delhi - 110025 Phones : +91-11-47135000 Fax : +91-11-26825013  
 E-mail : contactus.escorts@fortishealthcare.com Website : www.fortisescorts.in  
 Please contact in Emergency : +91-11- 26825002 Use Ambulance Helpline : 105010

UHID No : SHLKO-21070804  
Patient Name : Mrs. DHAN DEVI GANGWAR  
Gender/Age : Female/65 Y- 0 M- 0 D  
Visit Date : 30/10/2021  
Doctor Name : Dr. MAZHAR HUSAIN, M.B.B.S, M.S., M.Ch, Med.Reg.No:-UPMC-20767  
Speciality : NEURO SURGEON  
Sponsor : SELF



PRESCRIPTION SLIP

Room No : T14 - THIRD FLOOR

Chief Complaints

Physical Examination

Provisional Diagnosis

Lumbosacral pain Rt Lt

Nutritional Assessment (whenever required)

Investigation

Preventive Aspects

R - Tab NVM 1x BD  
- Tab Gabapin SR-450 1x BD  
- Tab Tridol-P (Consultant) 1x BD  
- Tab Neurolemd plus 1x BD  
1mg 1x BD  
7mg 7x

2 month

Adv  
1) X-Ray L5/S1 spine  
A/P Inflexion  
Lat In Extension  
2) MRI Lumbosacral spine

SAHARA HOSPITAL, Viraj Khand, Gomti Nagar, Lucknow - 226010

24x7 HOUR HELP DESK FOR EMERGENCY AND TRAUMA CARE CALL: 0522 6780001/0002

दवाओं की विश्वसनीयता हेतु अस्पताल की फॉर्मसी (दवाखाना) से ही दवाएं लें।

OPD Registration and Appointment Call : 0522 6782159/63  
from 9 am. to 5 pm. (प्रातः 9 बजे से सायं 5 बजे तक)  
Telefax: +91 522 6782110, Website : www.saharahospitals.com

सुविधाएं-24x7 फॉर्मसी (दवाखाना), पैथालॉजी एवं रेडियोलॉजी

ओ.पी.डी. समय: सोमवार से शनिवार प्रातः 9 बजे से सायं 5 बजे तक (OPD TIMING: MONDAY TO SATURDAY 9 am. to 5 pm.)

Shot on OnePlus

Powered by Quad Camera

उपचार की वैधता 5 दिनों के लिए मान्य (CONSULTATION IS VALID FOR 5 DAYS)

Cashless facility for insured patients / Home sample pathology: 0522 6781841/1842  
Cost effective packages 0522 6782111, Ambulance 24x7: 0522 6780001/0002



**SHRINATH MEDICITY**  
 a multi super speciality hospital  
 (A Unit of Shrinath Nagri Hospital Private Ltd.)



**OPD Prescription**

|   |   |   |
|---|---|---|
| <b>Dr Ram Singh Kushwaha</b><br>MBBS, MD, DM<br>Director & Consultant<br>Neurophysician<br>Department : Neurology | <b>Patient Name :</b> Mrs. DHANDEVI GANGWAR<br><b>UHID No. :</b> 95292<br><b>OPD No. :</b> 4976<br><b>Address :</b> SURESH SHARMA NAGAR | <b>Age / Sex :</b> 65 Years / Female<br><b>Serial No. :</b> 7<br><b>Date :</b> 13/May/2021<br><b>Valid Upto :</b> 15/May/2021 |
|---|---|---|

UBA 4 up bed in  
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नम्बर लगवाने के लिए 8 बजे व बाद 7055227198 पर कॉल करें

**OPD will be closed on Sunday**

**रविवार को ओ.पी.डी. में अवकाश रहेगा**

7 Shakti Nagar, Pilibhit Bypass Road, Bareilly - 243006  
 shrinathmedicity@gmail.com | www.shrinathmedicity.com

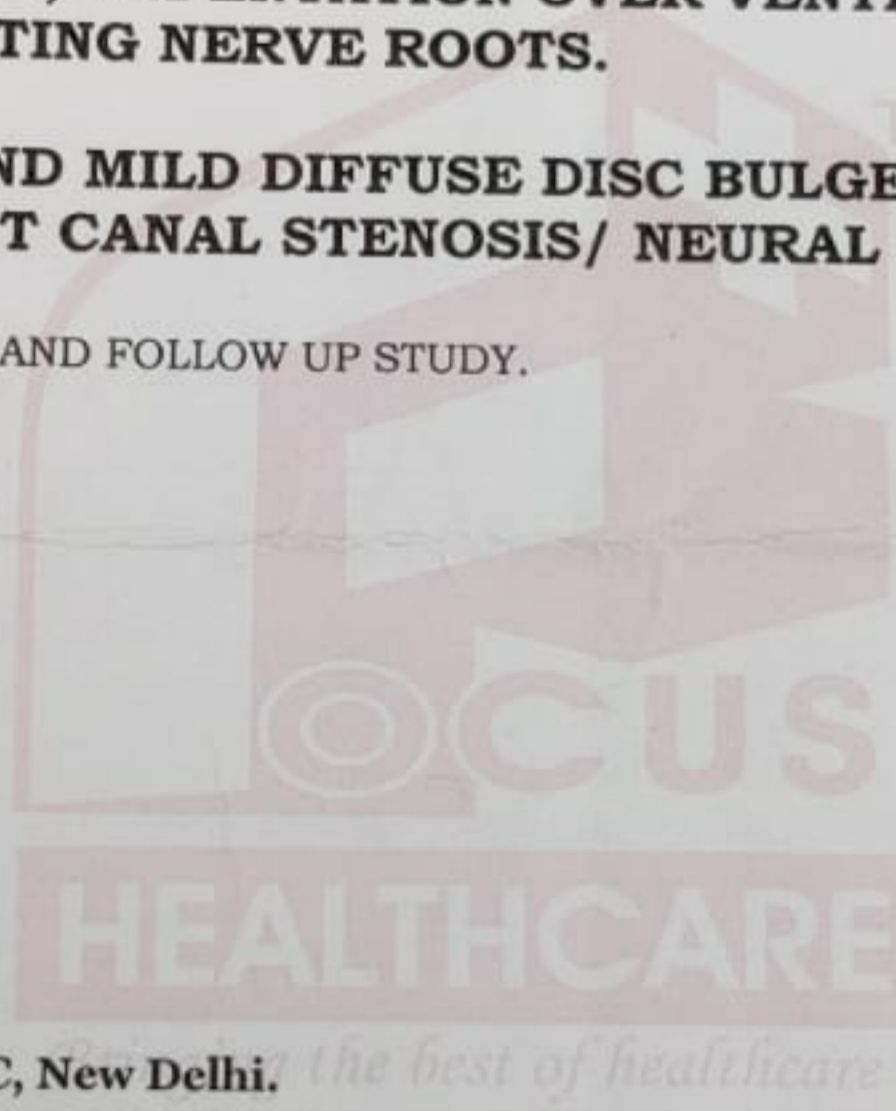
Tel.: 0581-2526666  
 Help Line : 7088788888

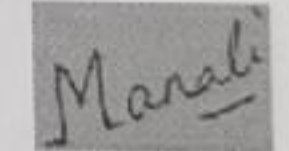
|              |                         |              |              |
|--------------|-------------------------|--------------|--------------|
| Name:        | DHAN DEVI GANGWAR       | Lab NO:      | 012106160191 |
| Age/Sex:     | 64 Y O M O D /Female    | Test Date:   | 16-Jun-2021  |
| Referred By: | Dr. V K KHETAN MS ORTHO | Report Date: | 16-Jun-2021  |

**IMPRESSION**

- LUMBARISATION OF S1 VERTEBRA.
- MILD STRAIGHTENING OF LUMBAR LORDOSIS NOTED. FEW MARGINAL ANTERIOR OSTEOPHYTES AND SCHMORL'S NODES AT LOWER LUMBAR LEVELS WITH PATCHY FATTY MARROW CHANGES ALONG ENDPLATES.
- DISC DESSICATION AND DIFFUSE DISC BULGE AT L4-5 AND L5-S1 LEVELS CAUSING MILD CANAL STENOSIS, INDENTATION OVER VENTRAL THECAL SAC, B/L NEURAL FORAMINA & B/L EXITING NERVE ROOTS.
- DISC DESSICATION AND MILD DIFFUSE DISC BULGE AT L1-2, L2-3 AND L3-4 LEVELS WITHOUT SIGNIFICANT CANAL STENOSIS/ NEURAL FORAMINA NARROWING/ RADICULOPATHY  
ADV - CLINICAL CORRELATION AND FOLLOW UP STUDY.

**Dr. Mohit Agarwal**  
MBBS, MD (Radiodiagnosis).  
Ex-Safdarjung Hospital & VMMC, New Delhi.  
Consultant Radiologist



  
**Dr. Manali Agarwal**  
MBBS, MD (Radiodiagnosis)  
IMS, BHU

Note: Impression is a professional opinion & not a diagnosis. All modern machines/procedures have their limitations, if there is a variance clinically this examination may be repeated or reevaluated by other investigation. If first results are alarming or find any typographical error then contact the laboratory immediately for possible remedial action.

Shot on OnePlus

Focus Helpline  
731-050-7009

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focushealthcarebly@gmail.com



Registered Office:- 116 D, Gulmohar Park, Rajendra Nagar, Bareilly  
Corporate Office:- F19/02, Sunshine, Sector 78, Noida (U.P.)



# डॉ० विनय कुमार अग्रवाल

MD, DM, (AIIMS, New Delhi)  
सीनियर न्यूरोलोजिस्ट

Registration No. : UP 32117

- MEMBER - AMERICAN ACADEMY OF NEUROLOGY
- MEMBER - AMERICAN ASSOCIATION OF NEUROMUSCULAR & ELECTRO DIAGNOSTIC MEDICINE
- MEMBER - AMERICAN HEADACHE SOCIETY
- MEMBER - THE MOVEMENT DISORDER SOCIETY (INTERNATIONAL)
- MEMBER - WORLD STROKE ORGANISATION

9415688426

घनदेवी

62y/f

90 hr U Radicular pain

( nondescler )

- Amnesia

( Fed recently )

( Log Dr Khelan )

Dr. D.S. Gangwanar

Adv

Recd adv by Dr D.S. Gangwanar.

MS.

To PARENT

1/2 गोल रस

↓ x डॉ० विनय अग्रवाल

स्वास्थ्य रस

x डॉ० विनय

यह पर्चा केवल छः दिन के लिए मान्य है। (पहले दिन को मिलाकर) रविवार पूर्ण अवकाश

ओ.पी.डी. परामर्श शुल्क केवल ओ.पी.डी. समय में ही मान्य है।

पूर्य क्लीनिक : ई-3, टीबरी नाथ कॉम्प्लेक्स, सूद धर्म काँटा चौराहे के पास (प्रेमनगर), बसन्त (तारा टाकीज के सामने, मैकनियर रोड, स्टेट बैंक के बगल में, बरेली (UPRO))

P.T.O.

UHID No : SHLKO-21070804

Patient Name : Mrs. DHAN DEVI GANGWAR

Gender/Age : Female/65 Y-0 M-0 D

Visit Date : 30/10/2021

Doctor Name : Dr. MAZHAR HUSAIN, M.B.B.S, M.S., M.Ch, Med.Reg.No. - UPMC-20767

Speciality : NEURO SURGEON

Sponsor : SELF



PRESCRIPTION SLIP

Room No : T14 - THIRD FLOOR

Chief Complaints

Physical Examination

Provisional Diagnosis

Lumbosacral pain Rt Lt

Nutritional Assessment (whenever required)

Investigation

Preventive Aspects

R - Tab NVM 1 X BD

- Tab Gabapin 80-450 1 X BD

2 months

- Tab Tridol-P (Consultant) 1 X BD

- Tab Neurolemd plus 1 amp 1 X BD + 7 mg each

Adv 1) X-ray L5/S1 spine  
AIP Inflexion  
Lat In Extension

2) MRI Lumbosacral spine

SAHARA HOSPITAL, Viraj Khand, Gomti Nagar, Lucknow - 226010

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सुविधाएं-24x7 फॉर्मसी (दवाखाना), पैथालॉजी एवं रेडियोलॉजी

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|              |                         |              |              |
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| Name:        | DHAN DEVI GANGWAR       | Lab NO:      | 012106160191 |
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| Referred By: | Dr. V K KHETAN MS ORTHO | Report Date: | 16-Jun-2021  |

**MRI LUMBAR SPINE WITH SCREENING OF WHOLE SPINE & B/L SI JOINTS**  
**TECHNIQUE: AXIAL: T2WI, SAGITTAL: T1 & T2 WI, CORONAL: STIR.**

**FINDINGS:**

**Lumbarization of S1 vertebra.**

Mild straightening of lumbar lordosis noted. Few marginal anterior osteophytes and schmorl's nodes at lower lumbar levels with patchy fatty marrow changes along endplates.

Disc dessication and diffuse disc bulge at L4-5 and L5-S1 levels causing mild canal stenosis, indentation over ventral thecal sac, B/L neural foramina & B/L exiting nerve roots.

Disc dessication and mild diffuse disc bulge at L1-2, L2-3 and L3-4 levels without significant canal stenosis/ neural foramina narrowing/ radiculopathy

Spinal canal diameters (in mm) at disc levels are-

| L1-2 | L2-3 | L3-4 | L4-5 | L5-S1 |
|------|------|------|------|-------|
| 16   | 15   | 16   | 12   | 10    |

Rest of the IV discs & vertebrae are unremarkable.

Posterior bony elements, facet joints and rest of B/L neural foramina are normal.

Rest of thecal sac is adequate to accommodate the intraneural component. Lower part of the spinal cord & conus medullaris are normal.

Para spinal soft tissues are normal. B/L sacroiliac joints are normal. No infective/ mitotic lesion.

Screening cervical spine reveals altered curvature, marginal anterior osteophytes at lower levels with patchy fatty marrow changes along endplates and reduced disc space height, disc dessication and diffuse disc bulge at C3-4, C4-5, C5-6 and C6-7 levels causing mild indentation over ventral thecal sac, B/L neural foramina & B/L exiting nerve roots.

Screening dorsal spine reveals few marginal anterior osteophytes at lower levels with patchy fatty marrow changes along endplates.

Note: Impression is a professional opinion & not a diagnosis. All modern machines/procedures have their limitations, if there is a variance clinically this examination may be repeated or reevaluated by other investigations. If test results are alarming or find any typographical error then contact the laboratory immediately for possible remedial action.





**MIDLAND**  
**DIAGNOSTICS**

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CB-420-M3

## Laboratory Report

### C.T SCAN REPORT

NAME: -DHAN DEVI

DATE:-11/02/2021

AGE: -65Y/F

LAB. NO:-3236

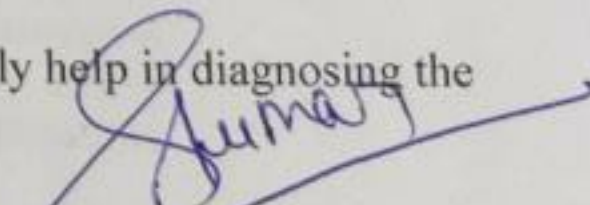
### HRCT CHEST

#### CT REPORT:-

- ❖ Linear band seen in left upper lobe.
- ❖ Mild ground glass opacity seen posterior -? gravitational.
- ❖ No evidence of hilar mass seen on either side.
- ❖ No abnormal focus /pleural thickening in seen
- ❖ Trachea is central.
- ❖ Few small (1cm ) mediastinal lymph nodes seen.
- ❖ Azygo esophageal recess and aortopulmonary window are normal.
- ❖ Great vessels are normal.
- ❖ Cardiac shadow & pericardium appear within normal limits.

#### IMPRESSION:- Normal Study.

(Solitary radiological / pathological investigations have their limitations and only help in diagnosing the disease in correlation with clinical findings and / or other related tests.)

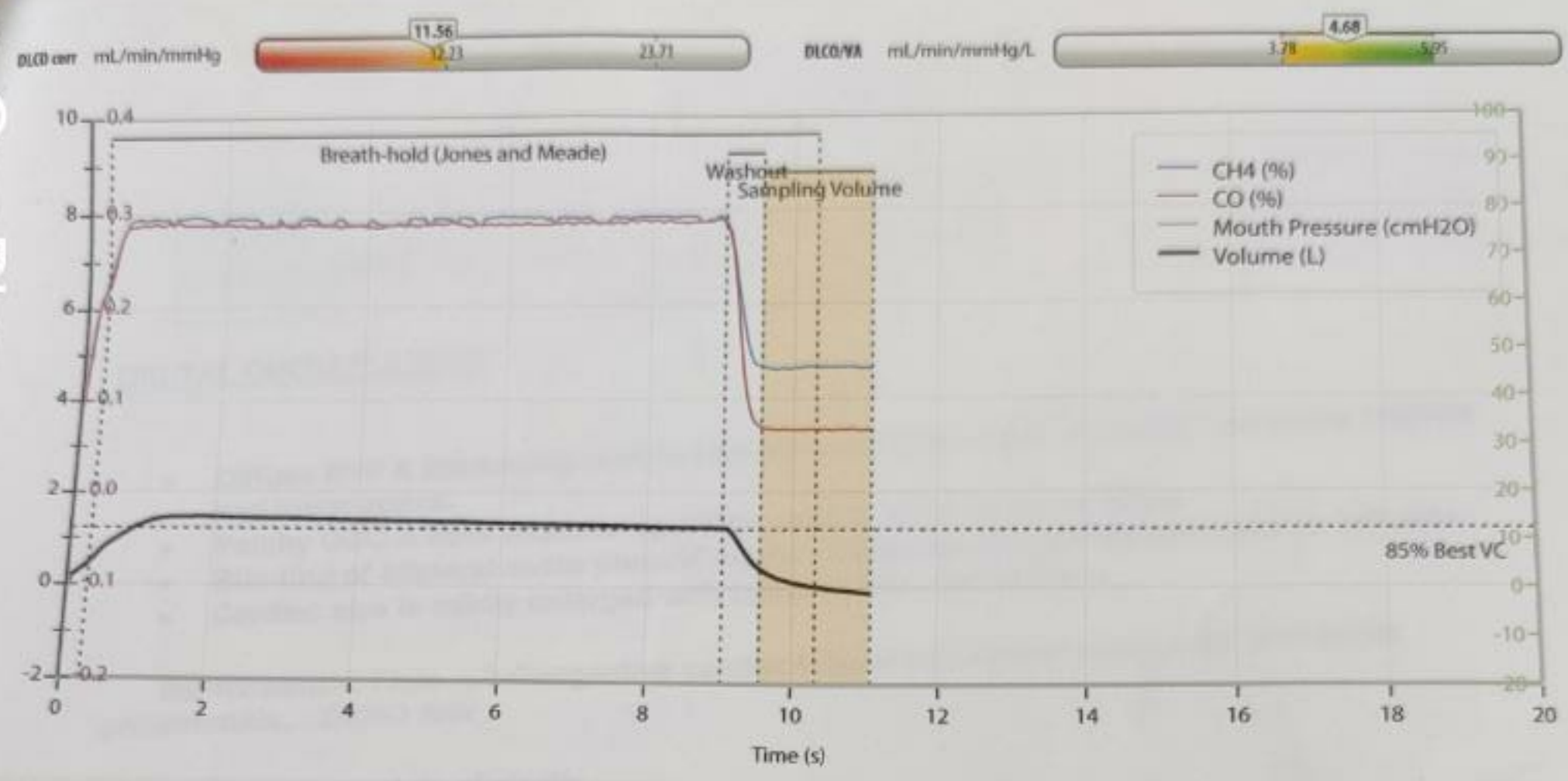
  
**RADIOLOGIST**  
**Dr. S. Kumar M.D.**



|            |  |       |        |    |       |       |
|------------|--|-------|--------|----|-------|-------|
| DHAN DEVI  | ID1  | 18508 | Female | 65 | 73.00 | 146.0 |
| 01-01-1956 | Set ERS 93 extended (Spirometry), ECCS extended (DLCO) |       |        |    |       |       |

DLCO Single Breath

@ 10:25 PM



DLCO Results

|              |               | Meas.        | Normal Range  | Pred  | % Pred | z score |           |
|--------------|---------------|--------------|---------------|-------|--------|---------|-----------|
| DLCO         | mL/min/mmHg   | <b>11.34</b> | 12.23 - 23.71 | 17.97 | 63     | -1.90   | ■ ■ ■ ■ ■ |
| DLCO corr    | mL/min/mmHg   | <b>11.56</b> | 12.23 - 23.71 | 17.97 | 64     | -1.84   | ■ ■ ■ ■ ■ |
| DLCO/VA      | mL/min/mmHg/L | <b>4.68</b>  | 3.78 - 5.95   | 4.86  | 96     | -0.27   | ■ ■ ■ ■ ■ |
| VA           | L             | <b>2.47</b>  | 2.71 - 4.68   | 3.70  | 67     | -2.05   | ■ ■ ■ ■ ■ |
| TLC(DLCO)    | L             | <b>2.63</b>  | 2.86 - 4.83   | 3.85  | 68     | -2.03   | ■ ■ ■ ■ ■ |
| DLCO 3eq     | mL/min/mmHg   | <b>3.95</b>  | 12.23 - 23.71 | 17.97 | 22     | -4.02   | ■ ■ ■ ■ ■ |
| Hb           | g/dL          | <b>12.8</b>  | ---           | -     | -      | -       | ■ ■ ■ ■ ■ |
| RV/TLC(DLCO) | %             | <b>44.8</b>  | 31.5 - 50.7   | 41.1  | 109    | 0.64    | ■ ■ ■ ■ ■ |
| RV(DLCO)     | L             | <b>1.18</b>  | 1.11 - 2.26   | 1.68  | 70     | -1.44   | ■ ■ ■ ■ ■ |

|              |          |        |              |
|--------------|----------|--------|--------------|
| Patient Name | DHANDEVI | Gender | Female / 65Y |
| Referred By  | Dr.SELF  | Date   | 28/08/2021   |
| Panel        | RAD0001  | Lab No | LAB          |

**DIGITAL X-RAY PELVIS (AP VIEW)**

**TECHNIQUE:** - AP VIEW.

**FINDINGS:-**

Both hip joint spaces appear normal.

Bilateral acetabulae appear normal.

No abnormal lytic or sclerotic foci are seen.

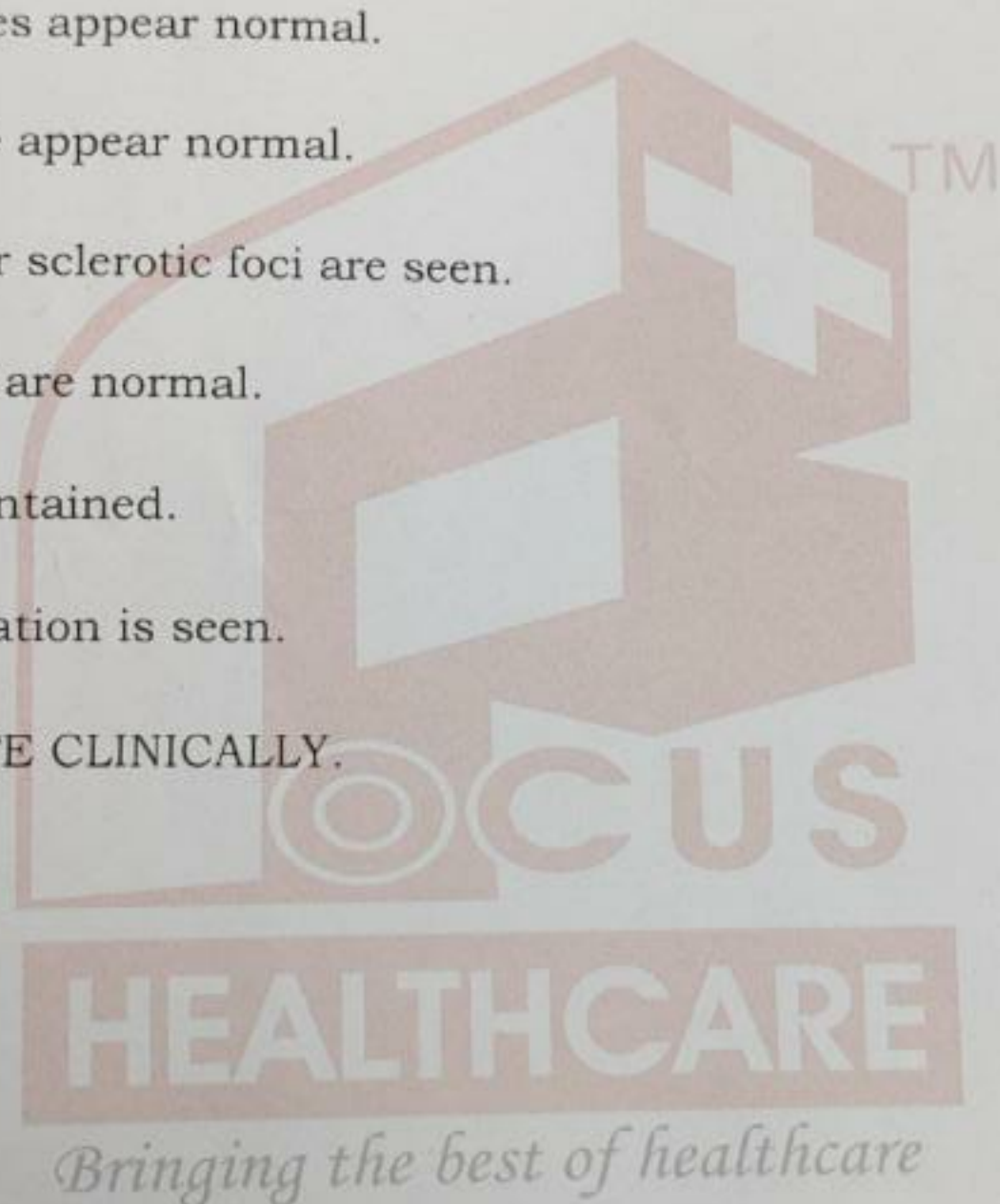
Both femoral heads are normal.

Bone density is maintained.

No fracture / dislocation is seen.

PLEASE CORRELATE CLINICALLY.

Thanks for referrals



**Dr. Prachi Srivastava**  
MBBS, MD (Radiodiagnosis)  
Ex-MAMC & LN Hospital, New Delhi  
Consultant Radiologist.

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**Address :- Apex Hospital, Veer Savarkar Nagar, Opp. Mahanagar Colony, Pilibhit Bypass Road, Bareilly**  
**Main Centre Add:- 116 D, Gulmohar Park, Near Jhulelal Dwar (Delapeer Talaab), Rajendra Nagar, Bareilly Ph.: 745-481-6666/7/8/9**

Shot on OnePlus  
Powered by Quad Camera



# METRO HOSPITAL & CANCER INSTITUTE

(A Unit of Metro Medical Services Ltd.)

CIN : U24232DL1988PLC184955

OPD INITIAL ASSESSMENT

## ADULT INITIAL ASSESSMENT (EMERGENCY)



NAME OF PATIENT Dhan Devi Gangwal

AGE/SEX 60y lf

ID NO. 209002343

DATE / IN TIME

### PRESENT COMPLAINT :

4 to 7 SOB - 3-4 years  
↑ exertional dyspnea  
No fever  
No wt loss

### INVESTIGATION / TREATMENT / PREVENTIVE CARE /

Plan 12-0 **NUTRITION ADVISED** Dr. Anand  
- CBC / LFT  
- PFT EDLCO 2 SD Renal studies Mild  
- HRCT chest Imp Emp

PAST HISTORY: HRCT Multiple MCAP  
Nov 10 calcified nodules

### FAMILY HISTORY:

Mild fibrotic nodules

### EXAMINATION:

40 APs (+)  
HR 100 fever (-)  
SpO2 97% 40 Berman fluid Sep (+)  
PR = SB Monks - 20mm (+)  
Ext = BL NY 20 BUN (+)  
BP = 140/80

Lab Isolate Heavy BID (As per Befun)  
T. ABX 100 mg BID  
T. Montek-LC 1 HD  
Neb i Formicort (1.0) BID  
Neb i Duobac 20 Inhaler  
x 5 days  
than 10.

### DIAGNOSIS:

20 COPD  
! ? ACO  
EGERS

Low reports

### DRUG ALLERGY :

(DOCTOR SIGNATURE)

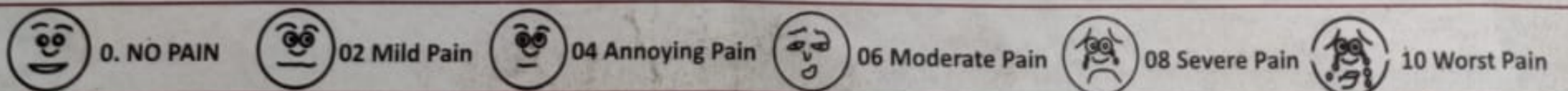
Dr. Anand  
OUT TIME

FOR OPD APPOINTMENT: +91 11 4928 6666

Next Followup:

NUTRITIONAL SCREENING:  Wt. Loss  Loss Of Appetite  Muscle Wasting  Delay Wound Healing  Lethargy  Decrease Mobility

### Pain scale





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CERTIFIED HOSPITAL



CB-020-M5

ISO 9001-2015

## Laboratory Report

### X-RAY REPORT

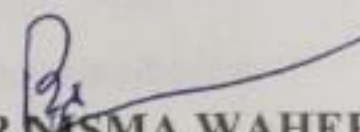
|                                 |             |                  |
|---------------------------------|-------------|------------------|
| PT NAME: Mrs. Dhan Devi Gangwar | AGE: 65 YRS | GENDER: Female   |
| REFERRED BY: Dr. B P Singh      | BED NO:     | DATE: 11.02.2021 |

#### DIGITAL CHEST P-A VIEW

- Diffuse BVP & thickening seen in bilateral lung fields more in central / peri-hilar regions and lower zones.
- Patchy GGO & fibro reticular opacities seen in bilateral lower lobes.
- Blunting of bilateral costo phrenic angles. Thickened lingular fissure seen on left side.
- Cardiac size is mildly enlarged with bilateral hilar prominence.

IMPRESSION: F/s/o....? Congestive cardiac failure/ pulmonary congestion with basal pneumonitis....ECHO Adv

Please correlate clinically.

  
DR MSMA WAHEED  
MD RADIODIAGNOSIS.



**METRO CENTRE FOR RESPIRATORY DISEASES**  
**COMPLETE PFT WITH DIFFUSION STUDY TEST REPORT**

05 MARCH 2019

**PATIENT INFORMATION: -**

NAME: MRS. DHAN DEVI GANGWAL

AGE/SEX: 60/YEARS/F

PFT NO: 2019002343 REFERRED BY : DR. RAHUL K SHARMA

HEIGHT: 144 CMS, WEIGHT: 68 KGS

CLINICAL DIAGNOSIS: COPD

NON-SMOKER: BMI :32.8

**INTERPRETATION:**

Comprehensive lung function Testing performed on MEDISOFT,S HYPAIR PFT System with optimal patient co-operation. Three consecutive tests were performed and the best curve and the best test was used for analysis . All the tests qualified ATS criterion of acceptability.

Dynamic lung function revealed "**Mild Obstructive Ventilatory Defect**". FVC is 90% of the predicted normal, FEV<sub>1</sub> is 81% of the predicted normal. FEV<sub>1</sub>/FVC ratio is 74.47% FV curve are suggestive of obstructive defect.

Repeat evaluation after Salbutamol ( 2.5 mg) Nebulizer showed **non** responsive airways.

Single breath diffusion study revealed diffusion capacity I.e. Tlco being 18.13 Hb.L (100% of the predicted normal .) VA is 111% of the predicted normal . Kco (DLCO/L) is 94% of the predicted normal.

Lung Volumes show VC is 77% ERV is 63% , IC is 96% and FRC is 135% of the predicted

**IMPRESSION:**

- Patient has "**Mild Airflow Obstruction**" with non responsive airways at the present testing.& **Normal diffusion capacity at the present testing.**

**ADVICE:**

- Patient needs bronchodilator and anti-inflammatory therapy and repeat evaluation after 4-8 week of adequate treatment.

**Dr. Deepak Talwar**

MD,DTCD,DNB (Respiratory Diseases)

DM (Pulmonary & Critical Care Medicine ) MNAMS

FNCCP,FCCS, FCCP (USA)

Director:-

**Pulmonary, Sleep, Allergy & Critical Care**

**Dr. Rahul Kumar Sharma**

MD. DNB. DM ( Pulmonary & Critical Care

Senior Consultant

Pulmonary, Sleep, Allergy & Critical Care

Please note that the report given is that of the procedure done today and needs to be assessed in conjunction with the clinical findings and other tests. is not for medico legal purpose. No record of this report is kept with the physician.



# METRO HOSPITAL & CANCER

(A Unit of Metro Medical Services Ltd.)

CIN : U24232DL1988PLC184955

OPD INITIAL ASSESSMENT

## ADULT INITIAL ASSESSMENT (EMERGENCY)



NAME OF PATIENT Dhan Devi Pangwal

AGE/SEX 60y/f

ID NO. 2019002343

DATE / IN TIME 5/3/19

### PRESENT COMPLAINT :

T SOB - 3-4 years  
↑ on exertion  
No fever / wt loss / Appetite loss.

↑ 40 ARS (+)

### PAST HISTORY:

↑ 40 GERD (+)

### FAMILY HISTORY:

Diabetes - non Mellitus

### EXAMINATION:

Moist = 20mm

EDS (+) ↑ 40 BMF Exposed (+)  
Sunny (+)

SpO<sub>2</sub> = 97%

PR = 82

Club = Bil NUS

BP = 140/80

### INVESTIGATION / TREATMENT / PREVENTIVE CARE / NUTRITION ADVISED

wt - 68 kg

ECG = 12.2  
APF - Mild obs.  
↑ RBC count

Rx

T. Esograms - L 1 BID 30min before Meal.

Neb c Formicest (1.0) 1 BID - Run + Nebulizer

Neb c Dulco XL (505) 3

~~T. Montek~~

T. Montegran - XL 1 tid 2k

P. ABJO SR 1 OD (12pm)

T. Bonagen 1 OD

Diet & life style Modification

Plan for sleep study

(DOCTOR SIGNATURE)

T. Telma 40mg 1 OD

2 months  
OUT TIME

DIAGNOSIS: Sup Mid COPD  
? OSA

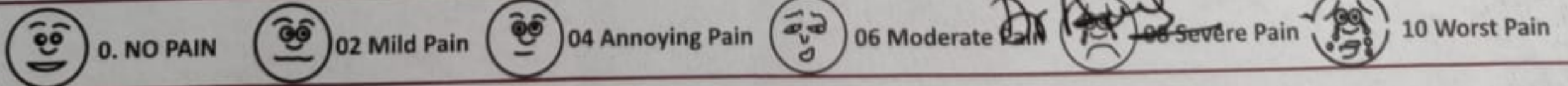
DRUG ALLERGY: GERD  
HTN

FOR OPD APPOINTMENT: +91 11 4928 6666

Next Followup:

NUTRITIONAL SCREENING:  Wt. Loss  Loss Of Appetite  Muscle Wasting  Delay Wound Healing  Lethargy  Decrease Mobility

Pain scale



Regd. Office : 21, Community Centre, Preet Vihar, Delhi-110092

MHCI/CL/0001 (Rev. No. 01)

Phone : +91 11 2246 0000, 4928 6556, Fax : +91 11 2252 6671 | E-mail : metropreetvihar@metrohospitals.com

Shot on OnePlus

Powered by Quad Camera

11.00 AM to 04.00 pm at Rohilkhand Medical College, Bareilly

# RETRO CENTRE FOR RESPIRATORY DISEASES

21, COMMUNITY CENTRE, PREET VIHAR, DELHI.

DR. DEEPAK TALWAR MD,DTCD, DNB, DM (PULMONARY & CRITICAL CARE MEDICINE)

## PULMONARY FUNCTION TEST REPORT

L Name- F Name : GANGWAL MRS. DHAN DEVI  
 Identity number : 2019002343  
 Age : 60  
 Smoker : NON

Sex : F  
 Height (cm) : 144  
 Weight (kg) : 68

Exam date : 3/5/2019  
 Physician : DR. RAHUL K SHARMA  
 B.M.I : 32.8

### DYNAMIC LUNG VOLUMES & FLOW RATES

|             | PRED  | LLN PRED | PRE OBSERVED | % PRED | POST OBSERVED | % PRED | % CHANGE |
|-------------|-------|----------|--------------|--------|---------------|--------|----------|
| FVC(L)      | 1.92  | 1.22     | 1.73         | 90     | 1.78          | 93     | 3        |
| FEV1(L)     | 1.58  | 0.96     | 1.29         | 81     | 1.34          | 84     | 4        |
| FEV 3s(L)   | ---   | ---      | 1.56         | ---    | 1.65          | ---    | 0        |
| FEV1/FVC(%) | 77.67 | 66.96    | 74.47        | 96     | 75.07         | 97     | 1        |
| PEF(L/S)    | 5.00  | 3.52     | 3.38         | 68     | 4.00          | 80     | 18       |
| MEF(L/S)    | 2.67  | 1.28     | 1.71         | 64     | 1.88          | 70     | 10       |
| MEF75(L/S)  | 4.73  | 3.60     | 3.12         | 66     | 3.43          | 72     | 10       |
| MEF50(L/S)  | 3.18  | 1.37     | 1.55         | 49     | 1.55          | 49     | 0        |
| MEF25(L/S)  | 1.12  | -1.10    | 0.30         | 26     | 0.34          | 31     | 16       |
| FVC ins(L)  | ---   | ---      | 1.66         | ---    | 1.64          | ---    | -1       |
| PIF(L/S)    | ---   | ---      | 3.95         | ---    | 2.92          | ---    | -26      |
| FI50(L/S)   | ---   | ---      | 3.86         | ---    | 2.80          | ---    | -28      |
| Texp(Sec)   | ---   | ---      | 6.81         | ---    | 6.22          | ---    | -9       |

### SVC

|              | PRED | LLN PRED | PRE OBSERVED | % PRED | POST OBSERVED | % PRED | % CHANGE |
|--------------|------|----------|--------------|--------|---------------|--------|----------|
| Tidal Vol(L) | ---  | ---      | 1.10         | ---    | ---           | ---    | ---      |
| VC(L)        | 1.87 | 1.17     | 1.45         | 77     | ---           | ---    | ---      |
| IRV(L)       | ---  | ---      | ---          | ---    | ---           | ---    | ---      |
| ERV(L)       | 0.72 | ---      | 0.45         | 63     | ---           | ---    | ---      |
| IC(L)        | 1.15 | ---      | 1.10         | 96     | ---           | ---    | ---      |

### MVV

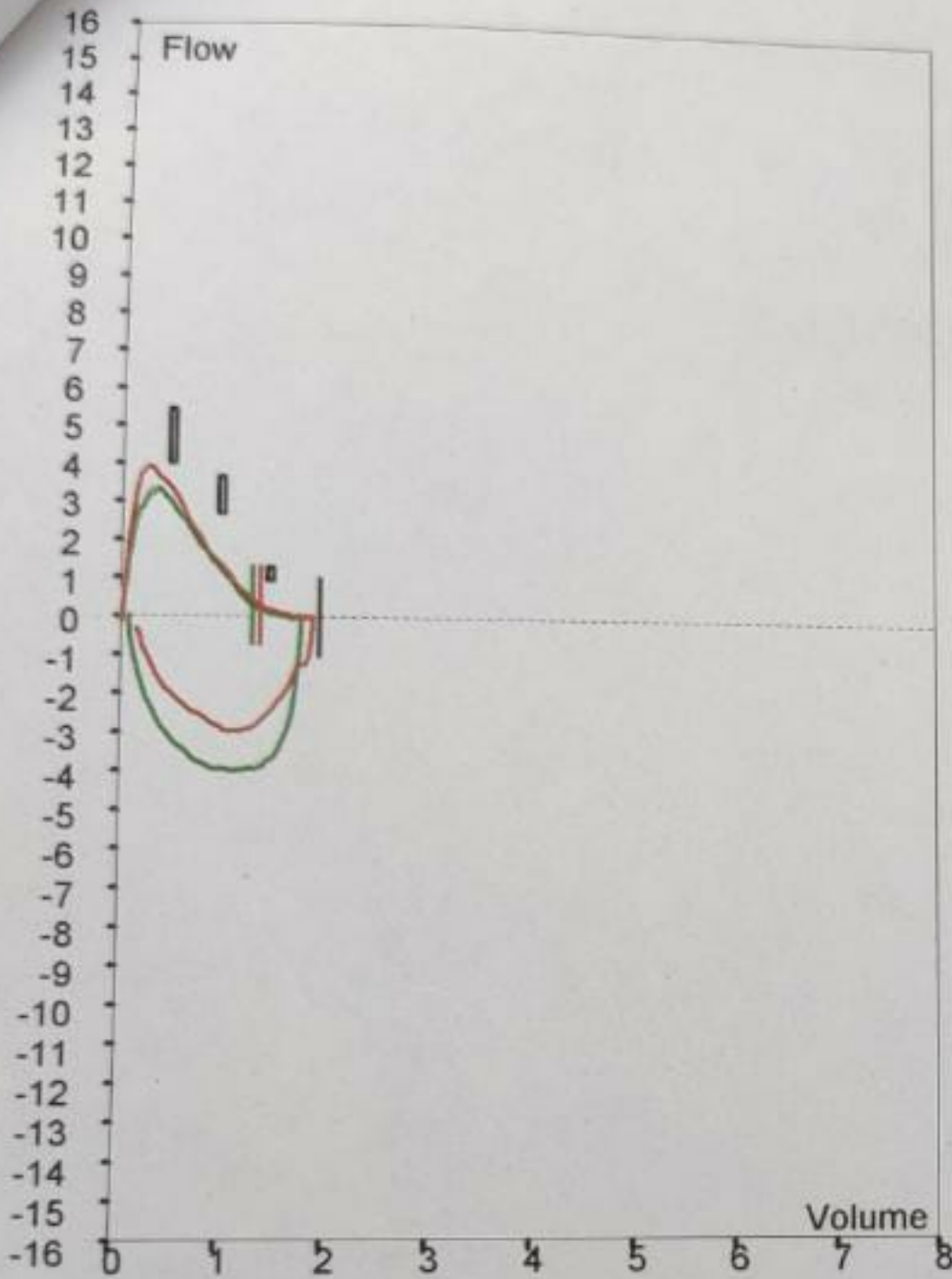
|           | PRED  | LLN PRED | PRE OBSERVED | % PRED | POST OBSERVED | % PRED | % CHANGE |
|-----------|-------|----------|--------------|--------|---------------|--------|----------|
| EV(L/min) | 45.00 | ---      | ---          | ---    | ---           | ---    | ---      |
| RF(#/min) | ---   | ---      | ---          | ---    | ---           | ---    | ---      |

### DIFFUSION TEST

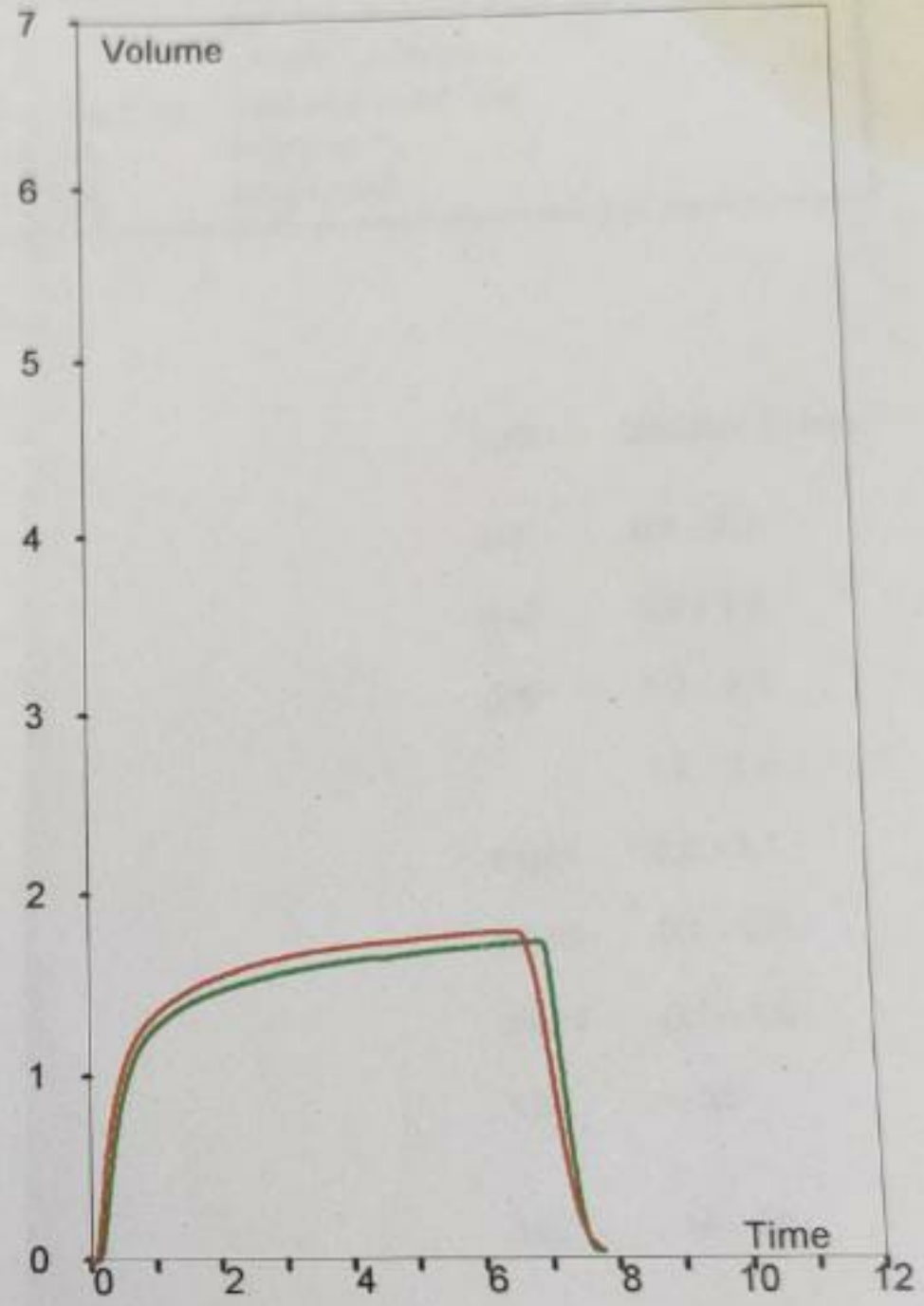
|                   | PRED  | LLN PRED | PRE OBSERVED | % PRED | POST OBSERVED | % PRED | % CHANGE |
|-------------------|-------|----------|--------------|--------|---------------|--------|----------|
| Tlco(mL/mmHg/Min) | 18.21 | 16.29    | 18.97        | 104    | ---           | ---    | ---      |
| Tlco (Hb)(L)      | 18.21 | 16.29    | 18.13        | 100    | ---           | ---    | ---      |
| Va(L)             | 3.71  | ---      | 4.13         | 111    | ---           | ---    | ---      |
| Kco(DLCO/L)       | 4.90  | ---      | 4.60         | 94     | ---           | ---    | ---      |
| Vol Insp ((L)     | 1.87  | 1.39     | 1.54         | 82     | ---           | ---    | ---      |
| RV' sb(DLCO/L)    | 1.57  | 1.21     | 2.59         | 165    | ---           | ---    | ---      |
| FRC'sb(L)         | 2.29  | 1.46     | 3.08         | 135    | ---           | ---    | ---      |

Name : GANGWAL MRS. DHAN DEVI  
ID number : 2019002343

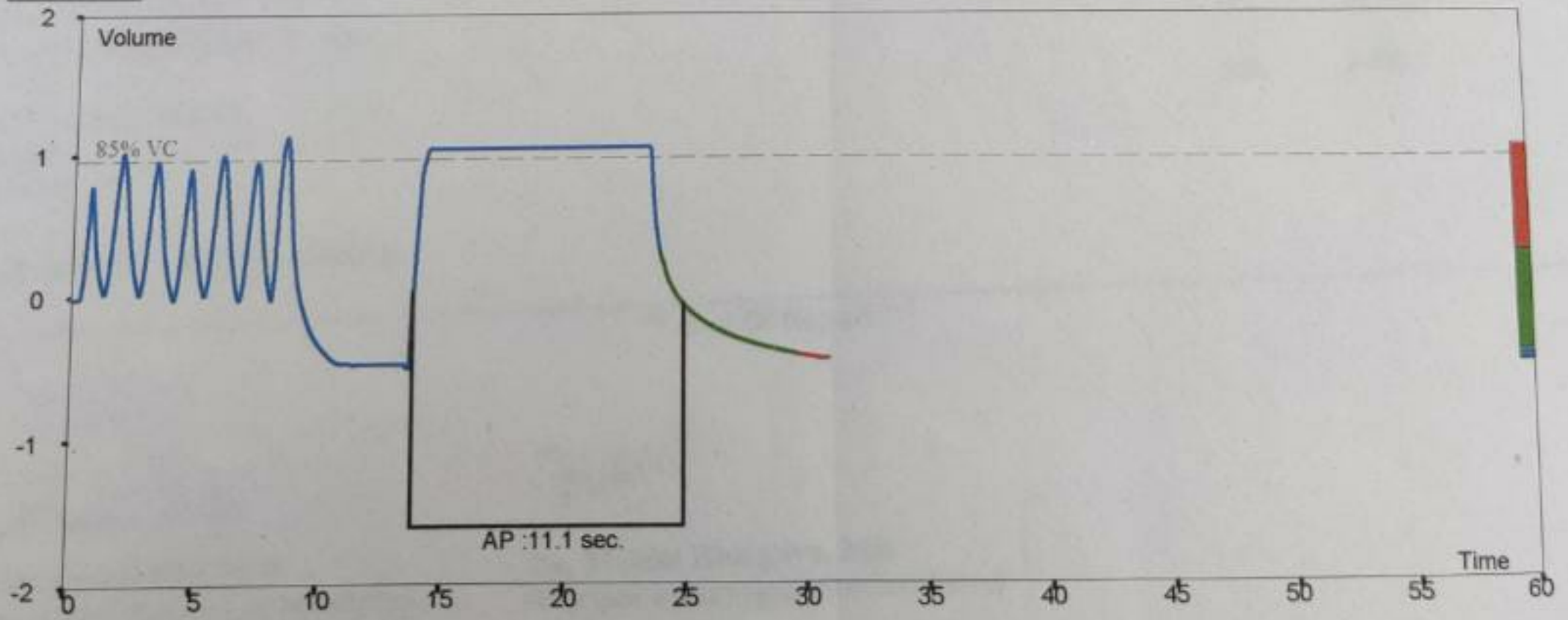
FLOW/VOLUME LOOP



VOLUME TIME GRAPHIC



Diffusion





90 mama ji



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mrg. Dhan Devi Mangwar

Age - 63y1f

28/10/21

Last visit - 21/05/2020

Dr. Aco/cOPD  
EHTM = OSA  
GERD.

el. cough, sneezing & hals  
low

o/A = NAD  
(chud)

### Pulmonary Rehabilitation

1. use nasal CPAP during sleep & humidifier

2. levlin 2puff 4x daily

+ Foralvt 200 4x daily

+ Chinc (with affr.)

+ Tiona 2puff 4x daily

Ref to Neurologist/neurophysiologist

Bl sugar 114

3. Also sugar free

2x 00 00 00 (oddy)

4. Sompraz 1 0

5. Combimax Aq 2mg overdy  
once side

6. Telekast f 0

7. Lupitus SF 5ml 1x

WT - 76 Kg

B.P. - 130/70 mmHg

SpO<sub>2</sub> - 97% (R/A)

PR - 69 b/m

RR - 22 b/m

Tem - 97.8°

T<sub>3</sub>, T<sub>4</sub>, TSH (+)  
lipid profile (+)  
KFT, LFT  
Total IgE  
Chol/A  
PFT  
HBMC

Calvit LC x 00

240

28/10/21

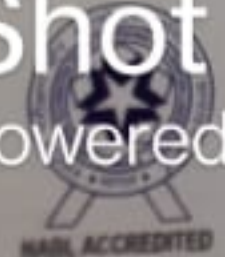
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Ph. : 0522-2977777, 4042888, 8004024365, 9196024365

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E-mail : midlandlko@gmail.com, Website : www.midlandhealthcare.org



Powered by Quad Camera

65 Gr. Pt not available

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**Dr. B.P. Singh**  
MD, FCCP (USA)  
Respiratory, Critical Care & Specialist for Sleep Medicine

Fellow American College of Chest Physicians (USA)  
Member American Academy of Sleep Medicine  
Member American Thoracic Society  
Member European Respiratory Society  
Life Member Indian Society for Critical Care Medicine  
Life Member National College of Chest Physician New Delhi  
Life Member Indian Chest Society  
Life Member Indian Medical Association  
- Regn. No. : 28428

**Dr. Prabhat K. Sahai**  
MBBS, DIP. PSG/SLEEP MEDICINE  
(Edinburgh, U.K.)  
Reg. No. : 43048

1st visit

Smt Dhanadevi Gangwar  
65 years F.

cl. cough is little white sputum <sup>1105pm</sup>  
Dyspnoea - at mild exertion 5-6 mands  
Dysstasia

advised inhaler - nowadays ⊖  
not to use <sup>⊖</sup>

Use CPAP during sleep  
Pulmo Rehab, <sup>⊖</sup>  
- Ropped up.

- fluticone 2 spray <sup>⊖</sup> / day  
each side

- Levalbuterol  
2 puffs QID <sup>→ by 1st</sup>

- Formoterol  
200 2 puffs <sup>⊖</sup> / day  
(Rinse mouth after)

- Lantus CT 10 <sup>⊖</sup> / day  
10 0 00 →

- Somprazole <sup>⊖</sup>

TOLL No. : 1860 333 33 33

Ph. : 0522-2977777, 4042888, 8004024365, 9196024365, E-mail : midlandlko@gmail.com, (कृपया सभी पर्चे व रिपोर्ट साथ लायें)  
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11.02.2021  
ACQ  
PVC = COPD & HTN  
OSA, GERD  
Snoring during sleep

MON DM moderate  
OSA - 10/4/10  
Adv: AHI 18-2  
Supine AHI 22-6  
- X-ray chest PAVIC <sup>⊖</sup> for 79%  
- CBC

60S ⊖  
Smapc  
NO GARD ⊖

CT 20/11/18  
Fibrotic band in right  
⊖ band ⊖  
Small mediastinal  
lyms  
3/5/19  
PVC 90%  
PAV 81%  
PVC / PAV 74-97  
20/2 105%

11/2/21  
Hb 12.8  
7000  
P53 L31 G24

- Calmit LC <sup>⊖</sup>  
0 +  
DV60 <sup>⊖</sup>

- Modabrat <sup>⊖</sup>  
200

morning after  
breakfast

vital please

wt - 79 kg  
BP - 172 / 85 mm Hg

Pulse - 79 bpm  
SpO2 - 98%  
Temp - 97.4 °F  
RR - 26 per min

64%  
PVC 85%  
PAV 86%  
PAP titration / titration <sup>⊖</sup>

84.5%  
2 DECHO  
MTBTR 20

Shot on OnePlus  
Powered by Quad Camera



# Dr. B.P. Singh

MD, FCCP (USA)  
Respiratory, Critical Care & Specialist for Sleep Medicine

- Fellow American College of Chest Physicians (USA)
- Member American Academy of Sleep Medicine
- Member American Thoracic Society
- Member European Respiratory Society
- Life Member Indian Society for Critical Care Medicine
- Life Member National College of Chest Physician New Delhi
- Life Member Indian Chest Society
- Life Member Indian Medical Association
- Regn. No. : 28428

# Dr. Prabhat K. Sahai

MBBS, DIP. PSG/SLEEP MEDICINE  
(Edinburgh, U.K.)  
Reg. No. : 43048

**Dhan Devi, 65Y/F**  
Bareilly Uttar Pradesh, Mob: +919415668426  
PID No: , MID No: , R.No:  
Last visited on:

Tue 16.Mar.2021 20:20

|                      |                          |               |
|----------------------|--------------------------|---------------|
| BP: 120/80 mmHg      | Pulse: 66 bpm            | Weight: 72 Kg |
| Temperature: 97.4 °F | Respiratory Rate: 22 bpm | SPO2: 97 %    |

**Complaint:** Difficulty Breathing for 4 Months  
Dyspnea on light walk, Cough, White sputum, Fatigue, Weakness, Bloating, Hypertension  
Previous X Ray/MRI etc.: YES  
Additional Notes: Last visit-11/2/21

*Factor*  
C/o Throat irritation / x 3 days  
Dyspepsia (+) ↓ wt / Pulm Rehab

△ ACO/COPD  
HTN, OSA EF 65%  
mild TR  
Non DM (-)

1. Use CPAP during sleep  
2. In combiase A9 2 inh qm/day  
fluticone 2 spray once/day  
each side

7. wifast lozys  
x 8m → 14

3. Levlin Synchronbreath  
2 inh sos/6m  
+ Foracort Synchronbreath  
2 inh x 10

8) Air3 OHC x 10  
w/ Rebozer

4. Sompraz D x 10

2 inh x

16/3/21

5. Calvit LC x 10  
+ DV60 a once/mo

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Ph. : 0522-2977777, 4042888, 8004024365, 9196024365, E-mail : midlandlko@gmail.com, (कृपया सभी पर्चे व रिपोर्ट साथ लाएं)  
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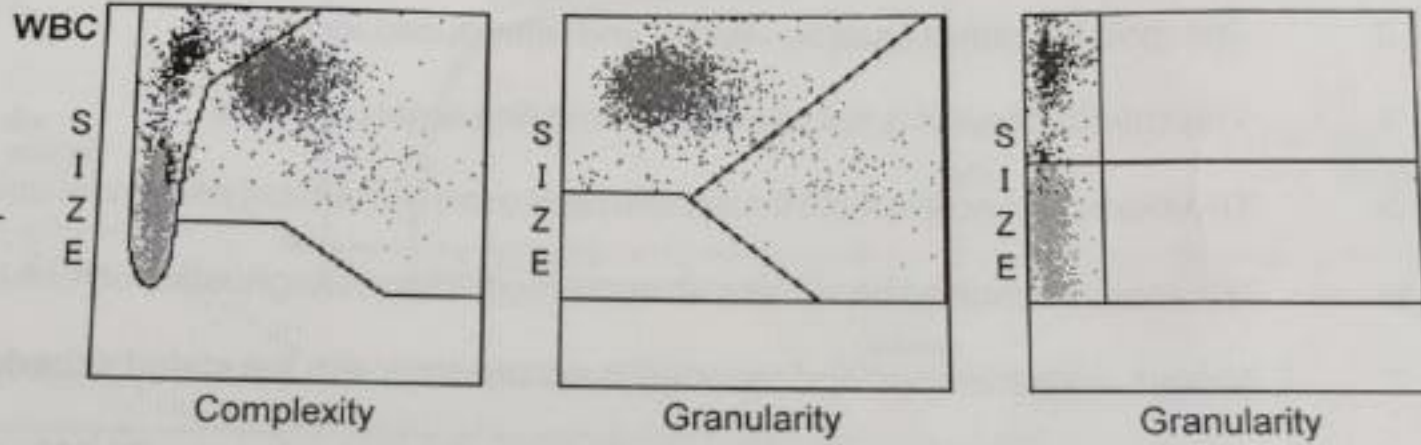
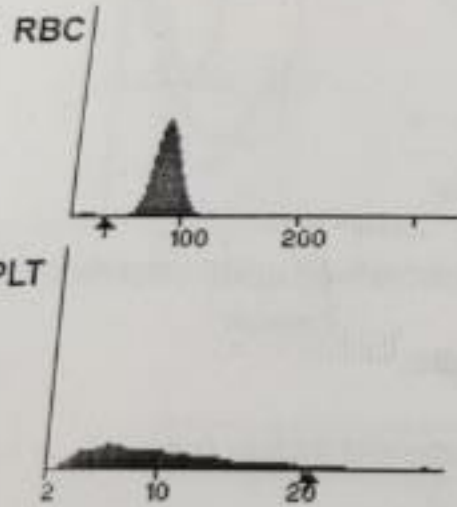
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ID: 0169  
 NAME: MRS.DHAN DEVI GANGWAR  
 PHYSICIAN: DR.B.P.SINGH

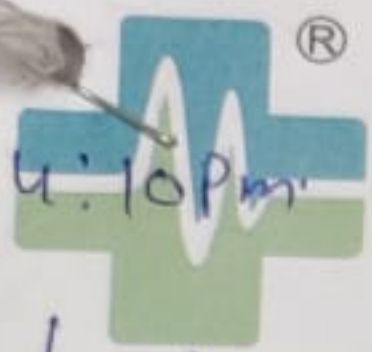
DATE: 11/Feb/2021 9:06:53 PM  
 AGE: 65 SEX: FEMALE

|        |        |                       |                                |                      |       |
|--------|--------|-----------------------|--------------------------------|----------------------|-------|
| WBC    | 7.8    | [10 <sup>3</sup> /μL] | ( 4.0 - 9.0)                   | [WBC FLAG]           | _____ |
| NE     | 4.2*   | 53.5*                 | [%] ( 1.0 - 7.0 / 28.0 - 78.0) | Blasts               |       |
| LY     | 2.9*   | 36.5*                 | [%] ( 1.0 - 5.0 / 17.0 - 57.0) | Immature Granulocyte |       |
| MO     | 0.4*   | 5.2*                  | [%] ( 0.0 - 1.0 / 0.0 - 10.0)  |                      |       |
| EO     | 0.3*   | 4.1*                  | [%] ( 0.0 - 1.0 / 0.0 - 10.0)  |                      |       |
| BA     | 0.1*   | 0.7*                  | [%] ( 0.0 - 0.0 / 0.0 - 2.0)   |                      |       |
| IG     | 0.2    | 2.8                   | [%]                            |                      |       |
| RBC    | 4.55*  | [10 <sup>6</sup> /μL] | ( 3.76 - 5.70)                 | [RBC FLAG]           | _____ |
| HGB    | 12.8   | [g/dL]                | ( 12.0 - 18.0)                 |                      |       |
| HCT    | 39.5   | [%]                   | ( 33.5 - 52.0)                 |                      |       |
| MCV    | 86.8   | [fL]                  | ( 80.0 - 100)                  |                      |       |
| MCH    | 28.1   | [pg]                  | ( 28.0 - 32.0)                 |                      |       |
| MCHC   | 32.4   | [g/dL]                | ( 31.0 - 35.0)                 |                      |       |
| RDW-CV | 11.6   | [%]                   | ( 11.6 - 14.0)                 |                      |       |
| RDW-SD | 40.3   | [fL]                  | ( 39.0 - 46.0)                 |                      |       |
| PLT    | 158*   | [10 <sup>3</sup> /μL] | ( 150 - 350)                   | [PLT FLAG]           | _____ |
| PCT    | 0.14 L | [%]                   | ( 0.16 - 0.33)                 | PLT-RBC Interference |       |
| MPV    | 8.6    | [fL]                  | ( 7.0 - 11.0)                  |                      |       |
| PDW    | 17.4 H | [%]                   | ( 15.0 - 17.0)                 |                      |       |



NOTE:-Please correlate clinically

EMG. Pt not available



4:10 Pm

21/05/2021

Pt (A)

Mrs. Dhan Devi

Age 65y/F

9415668426

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ACO/COPD      doxyc (P)  
                         fam (O)  
HTN    OSA  
GERD

↓ Wt  
Use CPAP during sleep  
Pulm Rehab

1. Fluticone 28mg once/day each side
2. Lerdin Synchronectw 2 pnt sos  
+  
Foracort 200 Synchronectw 2 pnt > sos  
(Rinc month after it)
3. Sompraz D sos
4. Dolo 650 mg 1 sos
5. Telkast L 1/100 - रात में सोने के बाद
6. Sep Leptus 7.5 mg sos  
आज से दो रात में 7 days
7. Azel 500 sos 3 day  
21/5/21  
आज से दो रात में 3 दिन

8. Modalert 200 sos before breakfast  
एक दिन में दो बार के बिना एक बार

1 month

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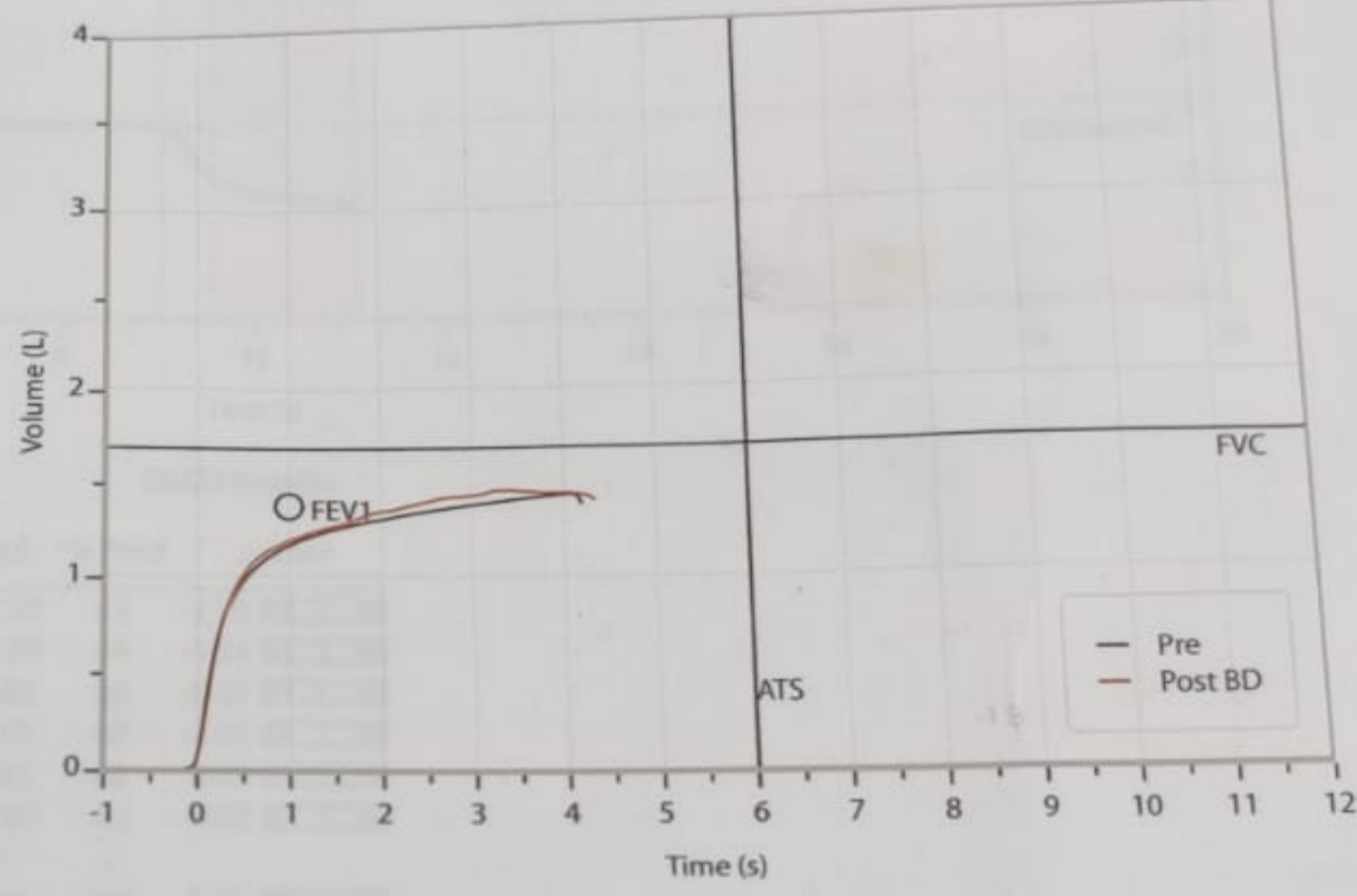
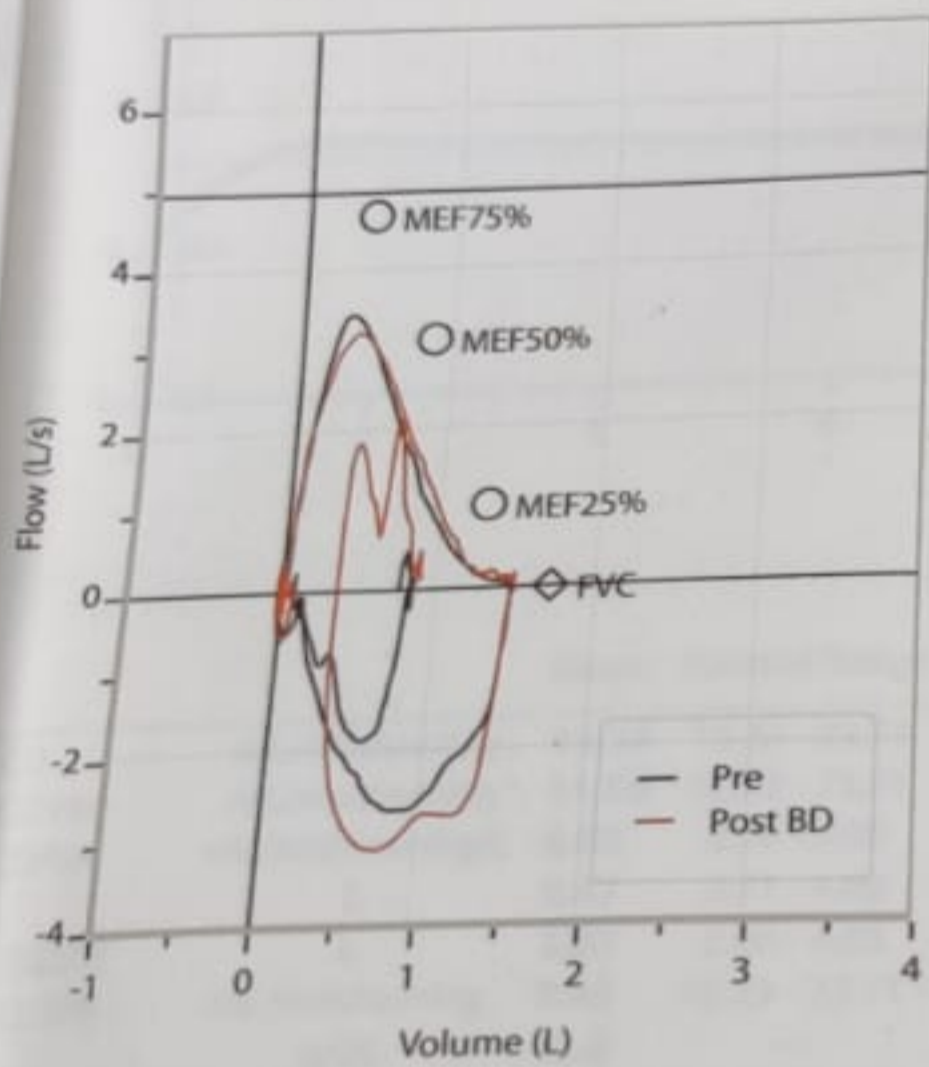
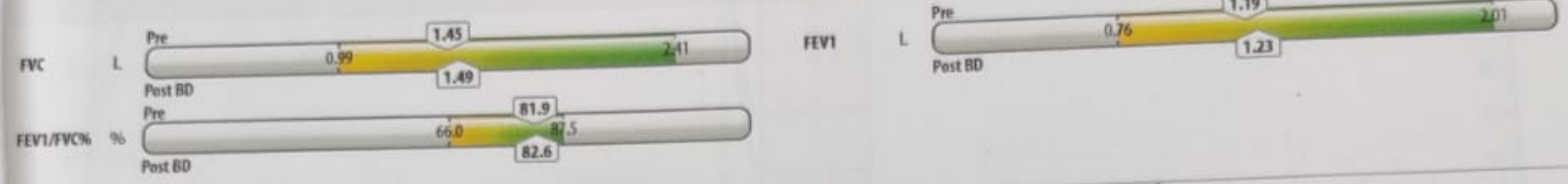
Powered by Quad Camera



|            |           |    |          |   |        |        |                          |                            |             |       |               |       |
|------------|-----------|----|----------|---|--------|--------|--------------------------|----------------------------|-------------|-------|---------------|-------|
| Name       | DHAN DEVI |    | ID1      | 18508   | Gender | Female | Age                      | 65                         | Weight (kg) | 73.00 | Height (cm)   | 146.0 |
| Company    | --        |    | D.O.B.   | 01-01-1956  | ID2    | --     | BMI (kg/m <sup>2</sup> ) | 34.2                       | Smoke       | No    | Smoking Years | --    |
| Occupation | --        |    | Operator | BHUPENDRA KUSHWAHA  |        |        | Physician                | DR.B.P.SINGH MD FCCP (USA) |             |       |               |       |
| Ethnicity  | Room      | -- |          | Set<br>ERS 93 extended (Spirometry), ECCS extended (DLCO) |        |        |                          |                            |             |       |               |       |

@ 10:14 PM (Pre) - 10:17 PM (Post BD)

FVC Post BD



PRE POST BD (Salbutamol: 400 mcg)

|             | Meas. | Normal Range | Pred        | % Pred | z score | Meas.  | Change | % Change | % Pred | z score |        |
|-------------|-------|--------------|-------------|--------|---------|--------|--------|----------|--------|---------|--------|
| FVC         | L     | 1.45         | 0.99 - 2.41 | 1.70   | 85      | -0.58  | 1.49   | 0.04     | 2      | 88      | -0.48  |
| FEV1        | L     | 1.19         | 0.76 - 2.01 | 1.39   | 86      | -0.53  | 1.23   | 0.04     | 3      | 89      | -0.41  |
| FEV1/FVC%   | %     | 81.9         | 66.0 - 87.5 | 76.8   | 107     | 0.79   | 82.6   | 0.8      | 1      | 108     | 0.90   |
| PEF         | L/s   | 3.44         | 3.49 - 6.45 | 4.97   | 69      | -1.70  | 3.20   | -0.24    | -5     | 64      | -1.96  |
| FEF25-75%   | L/s   | 1.24         | 1.14 - 3.93 | 2.54   | 49      | -1.52  | 1.47   | 0.23     | 9      | 58      | -1.25  |
| MEF25%      | L/s   | 0.41         | < 2.15      | 1.02   | 41      | -0.88  | 0.53   | 0.11     | 11     | 52      | -0.71  |
| MEF50%      | L/s   | 1.74         | 1.30 - 4.92 | 3.11   | 56      | -1.25  | 1.91   | 0.17     | 5      | 61      | -1.09  |
| MEF75%      | L/s   | 3.26         | 2.46 - 6.90 | 4.68   | 70      | -1.05  | 3.20   | -0.05    | -1     | 69      | -1.09  |
| FEV6        | L     | 0.00         | 1.75 - 2.85 | 2.30   | 0       | -6.92  | 0.00   | 0.00     | 0      | 0       | -6.92  |
| FEV1/FEV6%  | %     | 0.0          | 71.3 - 90.9 | 81.1   | 0       | -13.57 | 0.0    | 0.0      | 0      | 0       | -13.57 |
| FEV1/VCmax% | %     | 81.9         | 66.0 - 87.5 | 76.8   | 107     | 0.79   | 82.6   | 0.8      | 1      | 108     | 0.90   |
| FET100%     | s     | 4.0          | --          | -      | -       | -      | 3.3    | -0.8     | -      | -       | -      |

Interpretation:

The subject has a FEV1/FVC% ratio of 81.9% and a FVC value of 1.45 L which are within the normal limits, while the diffusing capacity value of 11.56 mL/min/mmHg is below the normal.  
Test results may indicate PULMONARY VASCULAR DISORDERS  
According to a DLCO%pred value of 64, the diffusing capacity decrease is MILD

Confirm Report Signature: \_\_\_\_\_

|                             |                          |
|-----------------------------|--------------------------|
| PATIENT NAME:- DHAN DEVI    | AGE/GENDER:65 YRS/FEMALE |
| REG NO:-20/E100352          | DATE:- 13-02-2021        |
| REFERED BY: DR.RAJIV RANJAN |                          |

## TRANSTHORACIC ECHOCARDIOGRAPHY REPORT

### MITRAL VALVE

Morphology MR-0/4  
 DOPPLER: E:0.89      A:1.07      E/A:0.82      PHT:89      MVA:2.47

### TRICUSPID VALVE

Morphology      Velocity: TR-0/4

### AORTIC VALVE

Morphology      Aortic Velocity- 1.02m/s AR-0/4

### PULMONARY VALVE

Morphology      Pulmonary Velocity- 1.08m/sec PR-0/4

| MEASUREMENT              | VALUES | MEASUREMENT | VALUES |
|--------------------------|--------|-------------|--------|
| AORTA                    | 2.79cm | LA          | 3.45cm |
| IVS(ed)                  | 1.06cm | IVS(es)     | 1.99cm |
| LV(ed)                   | 4.38cm | LV(es)      | 1.79cm |
| PW(ed)                   | 0.93cm | PW(es)      | 1.73cm |
| EJECTION FRACTION:- >65% |        |             |        |

LV      Normal  
 LA      Normal  
 RA      Normal  
 RV      Normal

> Regional Wall Motion Abnormality NO RWMA

PERICARDIUM No Pericardial Effusion

### FINAL IMPRESSION

- > NORMAL LV SYSTLOIC FUNCTION, (LVEF >65%)
- > NO RWMA
- > NORMAL RV SIZE AND FUNCTION
- > MILD TR (PAP= 20-25 mmHg)
- > NO E /O CLOT/ VEG/PE
- > NO ASD/VSD/PDA



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