

# DR. K. K. PANDEY

M.B.B.S., M.D. (Chest Diseases & TB), FCCP (USA)  
Sr. Consultant Respiratory Critical Care & Sleep Medicine  
DMC Regn. No. - 20997  
Ph.: 9810364005  
E-mail: dr\_kk\_pandey@ymail.com

# OM CHEST CLINIC

199, Hargovind Enclave,  
Near Gauri Shankar Mandir,  
Karkardooma, Delhi-110092  
Appointment No. 9899200212

9197 : Mrs.Jagno Devi (80y, Female) - 9953981484

Date : 18-Aug-2022

BP 149 / 87 mmHg SPO2 97 %

**Complaints:** SOB, COUGH

**Diagnosis:** DOE UNDER EVALUATION

Rx

Medicine	Dosage	Timing - Freq. - Duration
1) PANTAMONK-DSR	1 — 0 — 0	Before Food - Daily
Composition : DOMPERIDONE 30 MG + PANTOPRAZOLE 40 MG		
Timing : 1 - Before Breakfast		
2) ABMONK N	1 — 0 — 1	After Food - Daily
Composition : ACEBROPHYLLINE + N-ACETYL CYSTINE		
Timing : 1 - After Breakfast, 1 - After Dinner		
3) MONTEK BL	0 — 0 — 1	After Food - Daily
Composition : BILASTINE 20 MG + MONTELUKAST 10 MG		
Timing : 1 - After Dinner		
4) OSTEMONK PLUS	1 — 0 — 1	After Food - Daily
Timing : 1 - After Breakfast, 1 - After Dinner		
5) PRUEASE 1MG TABLET	0 — 0 — 1	Bed Time - Daily
Composition : PRUCALOPRIDE 1 MG		
Timing : 1 - Bed Time		
6) SOFTOLEX	0 — 0 — 2	Bed Time - Daily
Composition : AYURVEDIC -		
Timing : 2 - Bed Time		
Note : NIGHT		
7) DETRU SHOT	1 — 0 — 0	After Food - Weekly
Composition : VIT D3 6000IU		
Timing : 1 - After Breakfast		
8) LN BLOCK 10 MG Smg	0 — 0 — 1	Bed Time - Daily
Composition : CILNIDIPINE 10 MG		
Timing : 1 - Bed Time		
9) PULMOSMART 400 PULMICAPS	1 — 0 — 1	After Food - Daily
Composition : BUDESONIDE + FORMETROL		
Timing : 1 - After Breakfast, 1 - After Dinner		

**Tests Prescribed:** WELLNESS ESSENTIAL, CXR PAVIEW

**Next Visit:** 2 weeks (01-Sep-2022 - Thursday)

Self medication can be dangerous for your health, please avoid self medication

खुद से दवाई लेना आपके स्वास्थ के लिए हानिकारक हो सकता है। कृपया डॉक्टर की सलाह से दवाई लें।

**GUPTA MEDICOS**

E-10, Jyoti Colony, 100 Futa Road, (Opp. Yamaha Showroom), Shahdara, Delhi-110032

**SPECIAL CLINIC :- ASTHMA/COPD, SARCOIDOSIS / ILD, T.B./MDR T.B./SLEEP DISORDER BREATHING (OSA)  
FACILITY : PFT / SLEEP STUDY / BRONCHOSCOPY / SKIN ALLERGY TESTING**

**Yashoda Super Speciality Hospital**

H-1, Kaushambi, Near Metro Station, Ghaziabad-201001  
Ph. : 0120-4189500, 4181900

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# OM CHEST CLINIC

199, Hargovind Enclave,  
 Near Gauri Shankar Mandir,  
 Karkardooma, Delhi-110092

Appointment No. 9899200212

9197 : Mrs.Jagno Devi (80y, Female) - 9953981484  
 Date : 31-Aug-2022

BP 140 / 80 mmHg SPO2 98 %

**Complaints:** CLINICALLY BETTER

**Diagnosis:** ALLERGIC BRONCHITIS/ARS , HYPOTHYROIDISM , DM 2

RX

Medicine	Dosage	Timing - Freq. - Duration
1) PANTAMONK-DSR	1 — 0 — 0	Before Food - Daily
Composition : DOMPERIDONE 30 MG + PANTOPRAZOLE 40 MG		
Timing : 1 - Before Breakfast		
2) ABDOMONK N	1 — 0 — 1	After Food - Daily
Composition : ACEBROPHYLLINE+ N-ACETYL CYSTINE		
Timing : 1 - After Breakfast, 1 - After Dinner		
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Composition : BILASTINE 20 MG + MONTELUKAST 10 MG		
Timing : 1 - After Dinner		
4) OSTEOMONK PLUS	1 — 0 — 1	After Food - Daily
Timing : 1 - After Breakfast, 1 - After Dinner		
5) PRUEASE 1MG TABLET	0 — 0 — 1	Bed Time - Daily
Composition : PRUCALOPRIDE 1 MG		
Timing : 1 - Bed Time		
6) SOFTOLEX	0 — 0 — 2	Bed Time - Daily
Composition : AYURVEDIC -		
Timing : 2 - Bed Time		
Note : NIGHT		
7) DETRU SHOT	1 — 0 — 0	After Food - Weekly
Composition : VIT D3 60000IU		
Timing : 1 - After Breakfast		
X 8) THYRONORM 25MCG TABLET	1 — 0 — 0	Before Breakfast - Daily
Composition : LEVOTHYROXINE 25 MCG		
Timing : 1 - Before Breakfast		
9) OCABILE 10 MG TABLET	1 — 0 — 0	After Breakfast - Daily
Composition : OBETICHOOLIC ACID 10 MG		
Timing : 1 - After Breakfast		
10) PULMOSMART 400 PULMICAPS	1 — 0 — 1	After Food - Daily
Composition : BUDESONIDE+ FORMETROL		
Timing : 1 - After Breakfast, 1 - After Dinner		

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## OM CHEST CLINIC

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Appointment No. 9899200212

9197 : Mrs.Jagno Devi (80y, Female) - 9953981484  
Date : 31-Aug-2022

*Tests Prescribed* BLOOD SUGAR FASTING/PP, USG WA

*Next Visit*: 2 weeks (14-Sep-2022 - Wednesday)

Dr. K K Pandey

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 MAX Lab



## Laboratory Investigation Report

Patient Name	: Mrs. Jango Devi	Centre	: 3549 - Om Chest Clinic
Age/Gender	: 80 Y 0 M 0 D /F	OP/IP No	: /
Max ID/Mobile	: ML02226424/9953981484	Collection Date/Time	: 18/Aug/2022 05:00PM
Lab ID	: 3320082200039	Receiving Date	: 18/Aug/2022
Ref Doctor	: Dr.K K Pandey	Reporting Date	: 18/Aug/2022
Passport No.	:		

Hematology

## Wellwise Essential Profile

**CBC (Complete Blood Count), Whole Blood EDTA**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
<b>Haemoglobin</b> Modified cyanmethemoglobin	<b>13.2</b>	g/dl	12.0 - 15.0
<b>Packed Cell, Volume Calculated</b>	<b>39.5</b>	%	40-50
<b>Total Leucocyte Count (TLC)</b> Electrical Impedance	<b>5.2</b>	10~9/L	4.0-10.0
<b>RBC Count</b> Electrical Impedance	<b>4.04</b>	10~12/L	3.8-4.8
<b>MCV</b> Electrical Impedance	<b>97.8</b>	fL	83-101
<b>MCH</b> Calculated	<b>32.7</b>	pg	27-32
<b>MCHC</b> Calculated	<b>33.5</b>	g/dl	31.5-34.5
<b>Platelet Count</b> Electrical Impedance	<b>319</b>	10~9/L	150-410
<b>MPV</b> Calculated	<b>8.2</b>	fL	7.8-11.2
<b>RDW</b> Calculated	<b>14.8</b>	%	11.5-14.5

## Differential Cell Count

VCS / Light Microscopy

Neutrophils	50.9	%	40-80
Lymphocytes	33.5	%	20-40
Monocytes	8.1	%	2-10
Eosinophils	6.7	%	1-6
Basophils	0.8	%	0-2

#### Absolute Leukocyte Count

Calculated from TLC & DSC

Absolute Neutrophil Count	2.65	10~9/L	2.0-7.0
Absolute Lymphocyte Count	1.7	10~9/L	1.0-3.0
Absolute Monocyte Count	0.42	10~9/L	0.2-1.0
Absolute Eosinophil Count	0.35	10~9/L	0.02-0.5
Absolute Basophil Count	0.04	10~9/L	0.02-0.1

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**Neurology Super-Speciality Hospital, Patpargani: 108 A, Indraprastha Extension, Patpargani, New Delhi-110092.**

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SIN No:MBB/233929/Helpline No: 09880962069 at 9969 Max Hospital, Patparganj, 108A, IP Ext, I.P.Extension, Patparganj

Booking Centre: 3549, One Chest Clinic, 199, Hargowind Enclave, Near Gauri Shankar Mandir, 9810364005. The bill/test request form, 2. The test results

The authenticator has read and understood the following statement and has signed below:  
I have read and understood the instructions on the bill test request form. 2 The test results relate directly to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physician/laboratory. 3 The reported test results are to be used only for the purpose intended by the physician/laboratory.

RESULTS ARE FOR INFORMATION AND INTERPRETATION BY THE REFERRING DOCTOR ONLY. SOME TESTS ARE REFERRED TO SHALL IN NO EVENT BE LIABLE FOR ACCIDENTAL DAMAGES, LOSS OR DESTRUCTION OF SPECIMENS.

shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and *mala fide* act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.



### Laboratory Investigation Report

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#### Hematology

#### Wellwise Essential Profile

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

**Dr. Preeti Tuli, M.D.**  
Principal Consultant & Quality Manager  
Pathology.

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Patparganj: 108 A, Indraprastha Extension, Patparganj, New Delhi-110092,  
Ph: 011-45678900, Mob: 9810364005, Regd. No. 00DL2021PLC381826

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SIN No:MR02226424ND782000 @ 9810364005 Max Hospital, Patparganj 108A, I.P Ext, I.P.Extension, Patparganj, Delhi, 11

Booking Centre: 3549 - Om Chest Clinic, 199, Hauz Khas Enclave, Near Gauri Shankar Mandir, 9810364005  
The authenticity of the report can be verified by scanning the QR code on top of the page.  
Other laboratories to provide a wider test menu to the customer. 5. Max Healthcare  
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**Clinical Biochemistry**
**Wellwise Essential Profile**
**Fasting Blood Sugar (Glucose) , (FBS), Fluoride Plasma**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Glucose (Fasting) <small>Hexokinase</small>	117.3	mg/dL	74 - 99

**HbA1c (Glycated/ Glycosylated Hemoglobin) Test**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Glycosylated Haemoglobin(Hb A1c) <small>HPLC</small>	6.4	%	4.27 - 6.07
Glycosylated Haemoglobin(Hb A1c) <small>IFCC</small>	46.44	mmol/mol	< 39.0
Average Glucose Value For the Last 3 Months	136.98	mg/dL	
Average Glucose Value For the Last 3 Months <small>IFCC</small>	7.59	mmol/L	

**Interpretation** The following HbA1c ranges recommended by the American Diabetes Association(ADA) may be used as an aid in the diagnosis of diabetes mellitus.

IIBa1C(NGSP %)	IIBa1C(IFCC mmol/mol)	Suggested Diagnosis
$\geq 6.5$	$\geq 48$	Diabetic
5.7 - 6.4	39 - 47	Pre- Diabetic
$< 5.7$	$< 39$	Non - Diabetic

HbA1C provides a useful index of average glycaemia over the preceding 6-8 weeks.

It is suggested that HbA1c is measured every 6 months in stable patients, every 3 months in patients with unstable metabolic control and every month in pregnancy.

Increased Glycated hemoglobin is a reflection of Hyperglycemia.



### Laboratory Investigation Report

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#### Clinical Biochemistry Wellwise Essential Profile

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

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Pathology.

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Booking Centre: 3549 - Om Chest Clinic, 199, Hargovind Enclave, Near Gauri Shankar Mandir, 9810364005  
Patparganj, New Delhi-110092, India  
SIN No: MB330909NDJ9824020000 @ 9699999999, Patparganj, 108 A, Indraprastha Extension, Patparganj, New Delhi-110092,  
India  
Barcode Reference: 9953981484 (00DL2021PLC381826)

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SIN No: MB330909NDJ9824020000 @ 9699999999, Patparganj, 108 A, Indraprastha Extension, Patparganj, New Delhi-110092, India

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relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physician/laboratory. 3. The reported  
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 MAX Lab



## Laboratory Investigation Report

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**Immunoassay**  
**Wellwise Essential Profile**

## **Thyroid Stimulating Hormone (TSH) - Ultrasensitive\*, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Thyroid Stimulating Hormone	8.43	µIU/mL	0.34 - 5.6
CUA			

### Interpretation

Parameter	Unit	Premature	Cord Blood	Upto 2 Month	Adult	1st	2nd	3rd
		(28 - 36 Weeks)	(> 37 weeks)			Trimester	Trimester	Trimester
TSH	uIU/ml	0.7 - 27.0	2.3 - 13.2	0.5 - 10	0.38 - 5.33	0.1 - 2.5	0.2 - 3.0	0.3 - 3.0

Decreased in primary Hyperthyroidism

Note : TSH levels are subject to circadian variation, reaching peak levels between 2 - 4 am and at a minimum between 6 - 10 pm. The variation is of the order of 50% - 206%, hence time of the day has influence on the measured serum TSH concentrations.

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

Preeti Tuli

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Dr. S. K. Singh Speciality Hospital, Patparganj; 108 A, Indraprastha Extension, Patparganj, New Delhi-110092, India. Phone: +91 98100 24388, 98100 31404, Email: [16100DL2021PLC381826](mailto:16100DL2021PLC381826)

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**Laboratory Investigation Report**

Patient Name	: Mrs. Jango Devi	Centre	: 3549 - Om Chest Clinic
Age/Gender	: 80 Y O M O D / F	OP/IP No	: 1
Max ID/Mobile	: ML02226424/9953981484	Collection Date/Time	: 18/Aug/2022 05:00PM
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Ref Doctor	: Dr.K K Pandey	Reporting Date	: 18/Aug/2022
Passport No.	:		

**Clinical Biochemistry**  
**Wellwise Essential Profile**
**Urea, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Urea	30.1	mg/dL	17.12 - 49.22

(Enzymatic Rate (Urease))

**Creatinine, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Creatinine	0.92	mg/dL	0.6 - 1.1
eGFR MDRD	58.74	ml/min/1.73 m <sup>2</sup>	

**Ref. Range**

eGFR - Estimated Glomerular Filtration Rate is calculated by MDRD equation which is most accurate for GFRs  $\leq$  60ml / min / 1.73 m<sup>2</sup>. MDRD equation is used for adult population only.

Category	Ref Interval (ml / min / 1.73 m <sup>2</sup> )	Condition
G1	$\geq 90$	Normal or High
G2	60 - 89	Mildly Decreased
G3a	45 - 59	Mildly to Moderately Decreased
G3b	30 - 44	Moderately to Severely Decreased
G4	15 - 29	Severely Decreased
G5	< 15	Kidney failure


**Laboratory Investigation Report**

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**Clinical Biochemistry**  
**Wellwise Essential Profile**
**Bilirubin Total and Direct, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Bilirubin (Total) Diazo	1.81	mg/dl	0.2 - 1.1
Bilirubin (Direct) Diazo	0.20	mg/dl	0.1 - 0.5
Bilirubin (Indirect) Calculated	1.61	mg/dL	0.1 - 1.0

**Interpretation** Increased in Hepatocellular damage (inflammatory, toxic, neoplastic), intra hepatic and extra hepatic biliary tree obstruction, hemolytic disease and neonatal physiological jaundice.

**SGOT - Aspartate Amino Transferase, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
SGOT- Aspartate Transaminase (AST) UV without P5P	25.5	U/L	< 50

**Interpretation**

Increased in acute hepatitis especially viral hepatitis, liver cell necrosis or injury of any cause, including cholestatic or obstructive jaundice, chronic hepatitis and drug induced injury to liver.

**SGPT - Alanine Amino Transferase, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
SGPT- Alanine Transaminase (ALT) Kinetic Rate using LDH	6.4	U/L	17 - 63

**Interpretation**

Increased in Acute Liver Cell necrosis of any cause, severe shock right heart failure, acute anoxia (e.g. status asthmaticus), extensive trauma and left heart failure.


**Laboratory Investigation Report**

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**Clinical Biochemistry**  
**Wellwise Essential Profile**
**Total Cholesterol, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Cholesterol	255.3	mg/dl	< 200

Cholesterol oxidase, esterase, peroxidase

**Interpretation**

Total Cholesterol	Desirable: < 200 mg/dL
	Borderline High: 200-239 mg/dL
	High ≥ 240 mg/dL

Increased in Familial hypercholesterolemia, coronary heart disease, primary biliary cirrhosis, nephrotic syndrome, type 2 diabetes, hypothyroidism, obesity and pregnancy.

Decreased in Hypo-a-lipoproteinemias, hepatocellular necrosis, hyperthyroidism, malnutrition, severe acute illness and infection.

**Triglycerides, Serum**

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval
Triglyceride	354.1	mg/dl	< 150

Enzymatic, end point

**Comment**

Triglyceride	Normal: <150 mg/dL
	Borderline High: 150-199 mg/dL
	High: 200-499 mg/dL
	Very High: ≥ 500 mg/dL

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*



 MAX Lab



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Clinical Biochemistry  
Wellwise Essential Profile

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SIN No:MB/103/01/1994/No.39/Pat/1992/01 at 9699999999/Mahatma Hospital, Patparganj, New Delhi, 110092, Ext. I.P. Extension, Patparganj, Delhi, 110092

**Booking Centre: 85499 Om Clinic - Clinic No. 199 Hargovind Enclave, Near Gauri Shankar Mandir, 9810364005** The bill test request form. 2 The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physician/laboratory. 3 The reported authenticity of the report can be verified by scanning the QR Code on top of the page other laboratories to provide a wider test menu to the customer. 5 Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mala fide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.



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#### Clinical Pathology

#### Wellwise Essential Profile

#### Urine Routine And Microscopy

Date	18/Aug/2022 05:00PM	Unit	Bio Ref Interval

#### Macroscopy

Colour	PALE YELLOW	Pale Yellow
Visual Observation/ Automated		
pH	6.0	5-6
Double Indicator		
Specific Gravity	1.005	1.015 - 1.025
pKa change		
Protein	Neg	Nil
Protein-error of indicators		
Glucose	Neg	Nil
Enzyme Reaction		
Ketones	Neg	Nil
Acetone Acetic Reaction		
Blood	Neg	Nil
Benzidine Reaction		
Bilirubin	Neg	Nil
Diazo Reaction		
Urobilinogen	Normal	Normal
Enrichs Reaction		
Nitrite	Neg	Nil
Conversion of Nitrate		

#### Microscopy

Red Blood Cells (RBC)	Nil	/HPF	Nil
Light Microscopy/Image capture microscopy			
White Blood Cells	1-2	/HPF	0.0-5.0
Light Microscopy/Image capture microscopy			
Squamous Epithelial Cells	2-3	/HPF	
Light Microscopy/Image capture microscopy			
Cast	Nil	/LPF	Nil
Light Microscopy/Image capture microscopy			
Crystals	Nil	..	Nil
Light Microscopy/Image capture microscopy			

Max Lab Limited (A Wholly Owned Subsidiary of Max Healthcare Institute Ltd.)

 SIN No:MB3201929, NCT No:21002020 at 969 Om Chest Clinic, Patparganj, 108A, IP Ext, I.P.Extension, Patparganj, Delhi, 110092, India. Registration No: 100DL2021PLC381826

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SIN No:MB3201929, NCT No:21002020 at 969 Om Chest Clinic, Patparganj, 108A, IP Ext, I.P.Extension, Patparganj, Delhi, 110092, India.

Booking Centre: 499 Om Chest Clinic, 499 Hargowind Enclave, Near Gauri Shankar Mandir, 9810364005. The bill/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physician/laboratory. 3. The reported results are for informational purposes only and are not intended to be used as a substitute for professional medical advice. 4. Results can be compared with other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and malafide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.



## Laboratory Investigation Report

Patient Name	: Mrs. Jango Devi	Centre	: 3549 - Om Chest Clinic
Age/Gender	: 80 Y O M D /F	OP/IP No	: /
Max ID/Mobile	: ML02226424/9953981484	Collection Date/Time	: 18/Aug/2022 05:00PM
Lab ID	: 3320082200039	Receiving Date	: 18/Aug/2022
Ref Doctor	: Dr.K K Pandey	Reporting Date	: 18/Aug/2022
Passport No.	:		

**Clinical Pathology**  
**Wellwise Essential Profile**

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

**Dr. Preeti Tuli, M.D.**  
Principal Consultant & Quality Manager  
Pathology.

L42 - PSC VAISHALI SECTOR 4  
 SHOP NO :G-2, PLOT NO-331,SECTOR 4,  
 VAISHALI, 120-6490702, 9212212220/50

Name : Ms. JAGNO DEVI	Collected : 14/9/2022 10:19:00AM
Lab No. : 432664780	Received : 14/9/2022 10:24:57AM
A/c Status : P	Reported : 14/9/2022 2:19:25PM
Ref By : Dr. KK PANDEY	Report Status : Final

Test Name	Results	Units	Bio. Ref. Interval
<b>GLUCOSE, FASTING (F) AND POST MEAL, PLASMA</b> (Hexokinase)			
Glucose Fasting	97.00	mg/dL	70.00 - 100.00
Glucose (PP)	139.00	mg/dL	70.00 - 140.00

#### Note

1. The diagnosis of Diabetes requires a fasting plasma glucose of > or = 126 mg/dL and/or a random / 2 hr post glucose value of > or = 200 mg/dL on at least 2 occasions
2. Very low glucose levels cause severe CNS dysfunction
3. Very high glucose levels (>450 mg/dL in adults) may result in Diabetic Ketoacidosis & is considered critical

#### Interpretation

Status	Fasting plasma glucose in mg/dL	PP plasma glucose in mg/dL
Normal	70-100	70-140
Impaired fasting glucose	101-125	70-140
Impaired glucose tolerance	70-100	141-199
Pre-Diabetes	101-125	141-199
Diabetes mellitus	>126	>200



Dr Swati Singh  
 MD, Pathology  
 Chief of Laboratory  
 Dr Lal PathLabs Ltd



L42 - PSC VAISHALI SECTOR 4

SHOP NO :G-2, PLOT NO-331,SECTOR 4,  
VAISHALI, 120-6490702, 9212212220/50

Name : Ms. JAGNO DEVI	Collected : 14/9/2022 10:19:00AM
Lab No. : 432664780	Received : 14/9/2022 10:24:57AM
Age: 80 Years	Reported : 14/9/2022 2:19:25PM
Gender: Female	Report Status : Final
A/c Status : P	Ref By : Dr. KK PANDEY

Test Name	Results	Units	Bio. Ref. Interval
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-----End of report-----



#### IMPORTANT INSTRUCTIONS

- Test results released pertain to the specimen submitted. • All test results are dependent on the quality of the sample received by the Laboratory.
- Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician.
- Sample repeats are accepted on request of Referring Physician within 7 days post reporting. • Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted.
- Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting.
- Test results may show interlaboratory variations. • The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s).
- Test results are not valid for medico legal purposes.
- Contact customer care Tel No. +91-11-39885050 for all queries related to test results.

(#) Sample drawn from outside source.





**Cash Bill**

Bill No	: OP23/183999	Bill Date	: 15/09/2022 10:33
Reg No	: 556663	Gender/Age	: Female/80 Yr 0 Mth 0 Days
Patient Name	: Mrs. Jagno Devi	Lab No	:
Payer	: PRIVATE	Contact No	: 9953400714
Sponsor	: PRIVATE	Referred By	: Dr. K K PANDEY
Insurance company	:	OPD No.	: 258753
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
2	Registration Fees	50.00	1	50.00 50.00
			Total Amount	<b>1050.00</b>
			Net Amount	<b>1050.00</b>
			Amt Received	<b>1050.00</b>

,By Debit Card - Rupees: 1050.00 ICICI 4005

**Received from Mrs. Jagno Devi an amount of Rupees One Thousand Fifty only**

Narration :

(UMESH KUMAR )  
(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](http://www.yashodahospital.org). User ID= Reg. No.; Password= Mobile No.

\*\* Indicates Outsourced Investigations



**Cash Bill**

Bill No	: OP23/183995	Bill Date	: 15/09/2022 10:33
Reg No	: 556663	Gender/Age	: Female/80 Yr 0 Mth 0 Days
Patient Name	: Mrs. Jagno Devi	Lab No	: 1651096
Payer	: PRIVATE	Contact No	: 9953400714
Sponsor	: PRIVATE	Referred By	: Dr. K K PANDEY
Insurance company	:	OPD No.	: 258749
Presc. Doctor	: Dr. K K PANDEY (PULMONOLOGY)		
App. Time	:		

SL#	Service Particulars	Charge	Unit	Total
1	ULTRASOUND WHOLE ABDOMEN ( FEMALE ) Dr. HANS/ MAMTA	2218.00	1	2218.00 2218.00
				<b>Total Amount 2218.00</b>
				<b>Discount (-) 221.80</b>
				<b>Net Amount 1996.20</b>
				<b>Amt Received 1996.20</b>

,By Debit Card - Rupees: 1996.20 ICICI 4005

**Received from Mrs. Jagno Devi an amount of Rupees One Thousand Nine Hundred Ninety Six & Paise Twenty 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](http://www.yashodahospital.org). User ID= Reg. No.; Password= Mobile No.

\*\* Indicates Outsourced Investigations



**OPD CONSULTATION**

Patient Name

Tar Jago Devi

Age/Sex

80/1-

Regn. No.

Doctor's Name

Dr. KAMAL KISHOR PANDEY  
Sr. Consultant Pulmonary & Critical Care

DMC Reg.-20997

Date

15. 9. 22

Time

**1. Nutritional Screening**

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

**2. History : (Present / Past / Family)**

H/o goit brosit  
Hypothyroidism

**6. Investigations Advised :**

Any Drug Allergy :

**7. Provisional / Differential Diagnosis :**

**3. General Examination :**

BP : Temp. : Pulse :

R.R: 88/

Pallor / Oedema / Koilonychia

**4. Systemic Examination :**

CVS :

**8. Treatment Advised :**

CNS :

Gp Dextrose 500 ml  
T3 Rezulunc 200 mg  
T3 Deficit 0.75 SD  
T3 Lymox 25 SD  
T3 Sofmerit 27 H.S.  
Budacort 400 mg 3/1  
Follow up Due on 15/9/22  
Urea 60K on way

RS :

P/A :

T3 occasio long SD  
Others :

**5. Pain Score :**



NO PAIN



MILD PAIN



MODERATE PAIN



SEVERE PAIN

**Patient Education (Patient is briefed on the following)**

Proposed Care Plan : Yes / No

Expected Outcome : Yes / No

Dr. KAMAL KISHOR PANDEY  
Sr. Consultant Pulmonary & Critical Care  
DMC Reg.-20997

Possible Complication : Yes / No

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



## DEPARTMENT OF CLINICAL RADIOLOGY IMAGING &amp; INTERVENTIONAL RADIOLOGY

Patient Name	Mrs. Jagno Devi	Bill Date	15/09/2022 10:33AM
Age/Gender	80 Yrs/Female	Request Date	15/09/2022 10:33AM
Reg No	556663	Ack. Date	15/09/2022 12:42PM
Bed No/Ward	OPD	Finalize Date	15/09/2022 1:12PM
Referred By	Dr. K K PANDEY	Lab No	1651096
Report Stage	Final		

## ULTRASOUND WHOLE ABDOMEN

LIVER measures 12.7 cm, normal in size with raised homogenous echotexture and increased posterior attenuation. No focal lesion seen. Intrahepatic biliary radicals, common bile duct (4.2 mm) and portal vein are normal.

GALL BLADDER well distended. Normal wall thickness. Lumen filled with multiple calculi.

PANCREAS is normal in shape, size & echotexture. Main pancreatic duct is not dilated.

SPLEEN measures 9.3 cm, normal in size and shows normal echotexture. No focal lesion seen.

BOTH KIDNEYS are normal in size & shows normal outline and corticomedullary differentiation. Pelvicalyceal system appears normal bilaterally. No evidence of any hydronephrosis, calculi or mass lesion is seen

R.K.- measures 8.5 x 3.7 cm    L.K.- measures 8.9 x 4.0 cm

No evidence of any significant retroperitoneal lymphadenopathy noted. No free fluid noted in visualized peritoneal cavity.

URINARY BLADDER is well distended with thickened and irregular walls (5.8 mm). No evidence of any filling defect is seen within it.

UTERUS is not seen (status post hysterectomy).

IMPRESSION:

GRADE II FATTY INFILTRATION OF LIVER (ADV :- ELASTOGRAPHY /FIBROSCAN CORRELATION).

CHOLELITHIASIS.

? CHRONIC CYSTITIS.

PLEASE CORRELATE CLINICALLY.

Dr. DEEPAK HANS

Sr. CONSULTANT INTERVENTIONAL  
RADIOLOGY - DMC-3392

\* This Report is not for Medico Legal Purpose

56663 38111120220915

15/09/2022

YASHODA  
SUPERSPECIALITY  
HOSPITAL

