

Health Check up Booking Request(22S31578)

1 message

Mediwheel <wellness@mediwheel.in> To: shreeramhospital.corphead@gmail.com Cc: customercare@mediwheel.in

Tue, Aug 20, 2024 at 4:28 PM



011-41195959

Dear Shree Ram multispeciality Hospital

We have received a booking request with the following details. Provide your confirmation by clicking on the Yes button.

You confirm this booking?

Name

: MR. PRIYESH

Contact Details

: 9910696474

Hospital Package

Name

: Mediwheel Full Body Health Annual Plus Check

Location

Gate No.1, Basant Vihar, near Railway Under Bridge, Gondwara Chowk,

Gudhiyari, Raipur, Chhattisgarh- 492001

Appointment Date

: 14-09-2024

Member Information				
Booked Member Name	Age	Gender		
Priya Shahi	30 year	Female		

Tests included in this Package

- Urine Analysis
- CBC
- HbA1c
- Lipid Profile
- Kidney Profile
- Liver Profile
- Blood Glucose (Post Prandial)
- Thyroid Profile
- Pap Smear
- Urine Sugar Fasting
- Urine Sugar PP
- ESR
- Blood Glucose (Fasting)
- TMT OR 2D ECHO (Any 1) Chosen By Candidate
- Chest X-ray
- ECG
- USG Whole Abdomen
- Dietician Consultation
- Gynae Consultation
- Eye Check-up consultation
- Ent Consultation
- **Dental Consultation**
- Gynac Consultation







Lokah Samasta Sukhino Bhavantu

UH-ID

: 02024 - 2025-0000001

: SRMH-24091031

PT. TYPE

: FREE OPD

PRINT DATE : 14-09-2024 / 12:57:01

RATE OF REPORT OF REAL PROPERTY.

PATIENT NAME

: MRS. PRIYA SHAHI

AGE / SEX

: 30-Y 8-M 14-D / FEMALE : 01-01-1994

DOB MOB-NO

: 9910696474

GUARDIAN NAME ADDRESS

: W/o PRIYESH

: RAJIM, RAIPUR, C.G.

OPD-DATE DEPARTMENT

: 14-Sep-2024 - 12:56 PM

: OBS & GYNAE

CONSULTANT

: DR. ARPITA NAMDEO YADAV : MEDIWHEEL

COMPANY NAME OPD PAID FEE

Weight:

Height :

Temp :

B.P. :

Pulse :

SPO2 :

Actually trying -: Emonth.

Husband

-32yr

- Part- > NIL

- Addortion - NIL

- Bauh

USG policis
to see follole size

Pasis NIL

Bilatesal breas MH= 2-3

PA 9 Sy-

LMPZ 6/09/24

Pls > COCK

Prz a AU, Ny, firm Mobile, Montendy

Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (Chhattisgarh)

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Department of Radiology

NAME -; MRS. PRIYA SHAHI

REF.BY -; SHREE RAM MULTI SPECIALITY HOSPITAL

DATE - 14/09/2024

X - RAY CHEST PAVIEW.

FINDINGS:

- · Bilateral lung parenchyma is clear.
- · Both apices free.
- · Trachea in mid line.
- · CT ratio within normal limits.
- · Both hila are normal.
- Both costo&cardiophrenic angles are clear.
- · Bony cage normal.
- Soft tissue appears normal.

IMPRESSION:

No significant abnormality detected.

DR ANAND BANSAL

MD DNB RADIODIAGNOSIS

CONSULTANT RADIOLOGIST

CGMC 2015/6359





Lokah Samasta Sukhino Bhavantu

PT NAME MRS
MOBILE NO 9910
DOCTOR DR A
REFERED BY SELF

MRS. PRIYA SHAHI 9910696474 TEST NO 696

DR. AJIT KUMAR

AGE / SEX UH ID NO. COLLECTION 30Y 8M 14D/FEMALE SRMH-24091031

COLLECTION : 14-09-2024 REPORTING : 14-Sep-2024

TEST NAME	HAEMATOLOGY	1	
	RESULT	UNIT	NORMAL VALUES
	COMPLETE BLOOD	COUNT)	
HAEMOGLOBIN (Hb)	11.6	gm%	12 - 16
TOTAL RBC COUNT	4.74	Million/cumm	4.5 - 5.1
HAEMATOCRIT (PCV)	34.9	%	35.9 - 44.6
RBC INDICES			- P
MCV	76.2	fl	78 - 96
MCH	26.1	pg	27 - 32
MCHC	32.4	%	33 - 37
RDW	14.1	%	11 - 16
TOTAL WBC COUNT (TLC)	8400	/cumm	4000 - 11000
DIFFERENTIAL COUNT			*
NEUTROPHILS	64	%	40 - 70
LYMPHOCYTES	31	%	22 - 48
EOSINOPHILS	02	%	0 - 6
MONOCYTES	03	%	2 - 10
BASOPHILS	00	%	2 - 10
PLATELET COUNT	1.89		4 50 4 50
PCT	0.21	/cumm	1.50 - 4.50
MPV(MEAN PLATELET VOLUME)		%	0.10 - 0.28
PDW	9.4	µm3	8 - 11
DIV	12.3	%	11 - 18

ESR (ERYTHROCYTE SEDIMENTATION RATE)

ESR

15

mm at end of 1 | 0 - 20

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

-- End Of Report --

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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Lokah Samasta Sukhino Bhavantu

PT. NAME MOBILE NO MRS. PRIYA SHAHI

9910696474 TEST NO 696 DR. AJIT KUMAR

DOCTOR : D

REFERED BY : SELF

AGE / SEX UH ID NO. 30Y 8M 14D/FEMALE SRMH-24091031

COLLECTION

14-09-2024 14-Sep-2024

HAEMATOLOGY

TEST NAME

RESULT

UNIT

NORMAL VALUES

BLOOD GROUPING AND RH TYPING

BLOOD GROUP RH FACTOR

"B"

POSITIVE

-- End Of Report --

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PT. NAME MOBILE NO MRS. PRIYA SHAHI

DOCTOR

9910696474 TEST NO 696

DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX UH ID NO. COLLECTION

30Y BM 14D/FEMALE SRMH-24091031

14-09-2024 14-Sep-2024 REPORTING

BIOCHEMISTRY

TEST NAME

RESULT **BLOOD SUGAR - FASTING AND PP**

UNIT

NORMAL VALUES

BLOOD SUGAR FASTING

BLOOD SUGAR PP

92.8 114.6

mg/dL mg/dL 70 - 120 80 - 140

CLINICAL PATHOLOGY

TEST NAME

RESULT

NORMAL VALUES

URINE SUGAR FASTING AND PP

URINE SUGAR FASTING

Absent

Absent -

URINE SUGAR PP

Absent

Absent -

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MRS. PRIYA SHAHI

MOBILE NO

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REFERED BY : SELF

AGE / SEX UH ID NO.

30Y 8M 14D/FEMALE

SRMH-24091031

COLLECTION REPORTING

14-09-2024 14-Sep-2024

BIOCHEMISTRY

		V-1/	
TEST NAME	RESULT	UNIT	NORMAL VALUES
HbA1c -G	lycosylated hen	noglobin	
HbA1c -Glycosylated hemoglobin	4.65	%	Normal Range : <6% Good Control : 6-7% fair Control : 7-8% Unsatisfactory Control : 8-10%
Estimated average plasma glucose	88.2	mg/dl	Poor Control : >10% - 80 - 120

UREA AND CREATININE

SERUM CREATININE	0.81	mg/dL	0.6 - 1.2
SERUM URIC ACID	4.21	mg/dL	3.6 - 7.7

LAB PECHNICIAN

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PT. NAME MOBILE NO DOCTOR

MRS. PRIYA SHAHI 9910696474 TEST NO 696

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REPORTING

30Y 8M 14D/FEMALE SRMH-24091031

14-09-2024 14-Sep-2024

	F-1	IIST	$\mathbf{F}\mathbf{D}\mathbf{M}$
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	BIOCHEMISIK	1		
TEST NAME	RESULT	UNIT	NORMAL VALUES	
LIV	ER FUNCTION TEST	(LFT)		
BILIRUBIN TOTAL	0.65	mg/dL	0.2 - 1	
BILIRUBIN DIRECT	0.33	mg / dl	0.1 - 0.6	
BILIRUBIN INDIRECT	0.32	mg / dl	0.1 - 0.4	
SGOT	26.4	U/L	0 - 46	
SGPT	24.5	U/L	0 - 40	
ALKALINE PHOSPHATASE	179.6	U/L	0 - 240	
TOTAL PROTEIN	6.31	g/dl	6 - 8	
ALBUMIN	3.64	g/dl	3.5 - 5.0	
GLOBULIN	2.67	g/dl	2 - 3.5	
A/G RATIO	1.36		1 - 2.5	

Clinical Significance

Alanine transaminase (ALT)

ALT is an enzyme found in the liver that helps your body metabolize protein. When the liver is damaged, ALT is released int the bloodstream and levels increase.

Aspartate transaminase (AST)

AST is an enzyme that helps metabolize alanine, an amino acid. Like ALT, AST is normally present in blood at low levels. A increase in AST levels may indicate liver damage

or disease or muscle damage

Alkaline phosphatase (ALP)

ALP is an enzyme in the liver, bile ducts and bone. Higher-than-normal levels of ALP may indicate liver damage or disease, such as a blocked bile duct, or certain bone

diseases.

Albumin and total protein

Albumin is one of several proteins made in the liver. Your body needs these proteins to fight infections and to perform other functions. Lower-than-normal levels of albumin and

total protein might indicate liver damage or disease.

Bilirubin.

Bilirubin is a substance produced during the normal breakdown of red blood cells. Bilirubin passes through the liver and is excreted in stool. Elevated levels of bilirubin

(jaundice) might indicate liver damage or disease or certain types of anemia

TECHNICIAN

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Lokah Samasta Sukhino Bhavantu

PT. NAME

MRS. PRIYA SHAHI

MOBILE NO DOCTOR

9910696474 TEST NO 696 DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX

30Y 8M 14D/FEMALE

UH ID NO.

SRMH-24091031

COLLECTION REPORTING

: 14-09-2024 : 14-Sep-2024

BI				

	BIOCHEMISTR	Υ		
TEST NAME	RESULT	UNIT	NORMAL VALUES	
	LIPID PROFILE			
CHOLESTEROL	179.1	mg / dl	150 - 220	
SERUM TRYGLYCERIDE	99.5	mg / dl	60 - 165	
HDL	35.2	mg / dl	35 - 80	
LDL	143.9	mg/dL	90 - 160	
VLDL	19.9	mg/dL	20 - 50	
CHOLESTEROL / HDL RATIO	5.08	mg/dL	3.5 - 5.5	
LDL/HDL Ratio	4.08	mg / dl	2.5 - 3.5	
TRIGLYCERIDES / HDL RATIO	2.82	mg / dl	2.0 - 4.0	

LAB TECHNICIAN

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MRS. PRIYA SHAHI

9910696474 TEST NO 696 MOBILE NO DOCTOR DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX UH ID NO.

30Y 8M 14D/FEMALE

SRMH-24091031 : 14-09-2024

COLLECTION REPORTING

: 14-Sep-2024

CLINICAL PATHOLOGY

EST NAME	RESULT	UNIT	NORMAL VALUES
	E ROUTINE AND MICE		
PHYSICAL EXAMINATION			manual 1
QUANTITY	20	ml	
COLOUR	Pale Yellow		Pale Yellow -
APPEARANCE	Turbid		Clear -
REACTION	Acitic		Acitic -
CHEMICAL EXAMINATION			
ALBUMIN	Trace(+-)		Absent -
SUGAR	Absent		Absent -
KETONE	Absent		Absent -
BILE SALT	Absent		Absent -
BILE PIGMENT	Absent		Absent -
MICROSCOPIC EXAMINATION			
PUS CELLS	5-6	/hpf	2 - 5
EPITHELIAL CELLS	3-4	/hpf	1 - 5
RBC	Nil	/hpf	0 - 3
CAST	Nil	/lpf	Nil -
YEAST	Nil		Nil -
CRYSTAL	Nil	/lpf	Nil -
BACTERIA	Nil		Nil -
OTHERS			* * * * * * * * * * * * * * * * * * * *

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

-- End Of Report --

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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Lokah Samasta Sukhino Bhavantu

MRS. PRIYA SHAHI

Age: 30 Years Sex: Female Sample Collected At:

Ref. By: Dr. AJIT KUMAR (MD)

Registered: 14 Sep. 24 02:50 PM Collected: 14 Sep. 24 02:40 PM Reported: 14 Sep. 24 8:30 PM

TFT

Thyroid Function Test (TFT)

Investigation	Observed Value	Unit	Biological Reference Interval
THYROID SERUM HORMONS			
Serum Triiodothyronine (T3)	1.41	ng/mL	0.89 - 1.87
Serum thyroxine (T4)	7.83	ug/dL	5.1 - 14.28
Thyroid Stimulating Hormone (TSH)	1.28	μIU/mL	0.66 - 5.67

Comments:-

- (i) Ethnicity, iodine intake, gender, age, body mass index and Exercise influences the reference range of Thyroid hormones and serum. TSH concentrations.
- (ii) Changes in Thyroid Hormones (especially T3) and TSH may be seen as early as 24 hours after the onset of non-thyroidallillness. (Poor nutrition/starvation, sepsis, burns, malignancy, myocardial infarction, post-surgery, and with chronic liver and renal disease)
- (iii) Serum total T4 and T3 concentrations increase to approximately 150% of non-pregnant values this occurs during the first half of pregnancy and is maintained thereafter until parturition. Free T4 concentrations also change during pregnancy in the first trimester a transient rise is often observed.
- (iv) Measurement of FT4 and FT3 is best avoided in patients receiving heparin therapy. (When indicated, blood sample should be taken 10 hours after the last injection of heparin, and analyzing it without delay, can reduce the risk of artifactual hyperthyroxinaemia.)
- (v) Phenytoin, carbamazepine and furosemide cause artifactual increase in free T4 (FT4) and decrease in total T4.

Dr. D. Prasad M.D.(Pathologist)

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Lokah Samasta Sukhino Bhavantu

MRS. PRIYA SHAHI

Sample Collected At:

Registered: 14 Sep,24 03:10PM

Age: 30 Years

Sex:- Female

Ref By : DR.AJIT KUMAR

Collected: 14 Sep,24 03:00PM

Reported: 15 Sep,24 12:30PM

GAMAMA GLUTAMYL TRANSFERASE (GGT)

INVESTI	GATI	ON	RESULT	REFERENCE VALUE	UNIT
GAMMA – GLUTAMYL TRANSFERASE		13.1	12.00-18.00	U/L	
(GGT), SE	RUN	1			
GENDER		NORMAL RANGE(U/L)			
MALE	-	12.00-18.00			# 36
FEMALE	-	6.00-29.00			

COMMENTS:-

Gamma – Glutamyl Transferase (Ggt) Is An Enzyme That Is Found In Many Organs Througout The Body , With The Highest Concentrations Found In The Liver .Ggt Is Elevated In The Blood In Most Diseases That Cause Damage To The Liver Or Bile Ducts ,This Test Measures The Lavel Of Ggt In A Blood Samle.

DR. DHANANJAY PRASAC

(MD Pathology)

Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (Chhattisgarh)
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Lokah Samasta Sukhino Bhavantu

MRS. PRIYA SHAHI

Age: 30 Years Sex: Female Sample Collected At:

Ref. By: Dr. AJIT KUMAR (MD)

Registered: 14 Sep, 24 02:45 PM Collected: 14 Sep, 24 02:30 PM

Reported: 15 Sep. 24 10:30 AM

BUN / Creatinine Ratio PANAL

Investigation	Observed Value	Unit	Biological Reference Interval
BUN			
BUN	9.84	mg/dL	7.00 - 20.00
Serum Creatinine	0.81	mg/dL	0.55 - 1.20
BUN / Creatinine Ratio	12.14		10:1 - 20:1

Blood urea nitrogen (BUN) is a waste product produced when the liver breaks down protein. The kidneys then filter it out of the blood and eliminate it through urine. Creatinine is a waste product created by the breakdown of phosphocreatine, a molecule stored in muscle tissue. The kidneys filter creatinine from the blood, and its levels in the body reflect the efficiency of the kidney's excretory function, therefore, BUN and creatinine are useful markers in assessing kidney health because they help doctors evaluate the kidney's filtration rate.

Dr. D. Prasad

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OGY CAN TRUST

Name: Mrs.PRIYA SHAHI

Age/Gender: 30 years / Female Sample Type : Lbc Medium

Ref. Doctor: Arpita Namdeo

Collected :14/09/2024, 03:10 PM Received : 14/09/2024, 03:19 PM Reported: 15/09/2024, 09:27 PM

HISTOPATHOLOGY

INVESTIGATION

RESULT

Liquid based cervico-vaginal cytology

(Method, Bethesda System for reporting Cervical cytology 2014)

Specimen identification

Clinical Details / History

Sample Type

Collection site of Specimen

Number of Smears Received /made

Adequacy of Specimen General Categorization

Interpretation / Result

Organisms

Other Non-neoplastic changes Epithelial cell abnormalities

Other malignant neoplasms

Remarks

(LBC/2785/2024)

Not provided.

LBC smears.

Cervix.

2

Satisfactory for evaluation.

Negative for intraepithelial lesion or malignancy.

Negative for intraepithelial lesion or malignancy.

Includes typical repair- mild

Nil

Nil.

Correlate clinically.

END OF REPORT

Patr

Dr SWATHI VADDEPALLY MD PATHOLOGIST



Lokah Samasta Sukhino Bhavantu

ECHOCARDIOGRAPHY REPORT

Name	Mrs. Priya Shahi	Age / Sex	30 years / Female	
Date	14-09-2024	UHID no	24091031	

PULMOANRY VELOCITY ; 0.66 m/s

AORTIC VELOCITY: 0.86 m/s

TRICUSPID VELOCITY: 1.76 m/s

PASP: 15 mmHg + RAP

M-Measurement Value

Aorta	2.9	LVEDD	3.9	
LA	3.4	IVSD	0.9	
LVEF	>60%	LVPWD	0.9	

FINAL IMPRESSION

- > Normal Cardiac Chambers & Dimension
- No RWMA
- > Normal LV Systolic Function
- > LVEF >60%
- Trace TR PASP 19 mmHg + RAP
- No Clot/PE / Vegetation

Dr. Nikhil Motiramani

(MBBS, MD, DM Card)

Dr. Ajay Halbai

(MBBS, MD)

SHREE RAM MULTI SPECIALITY HOSPITAL



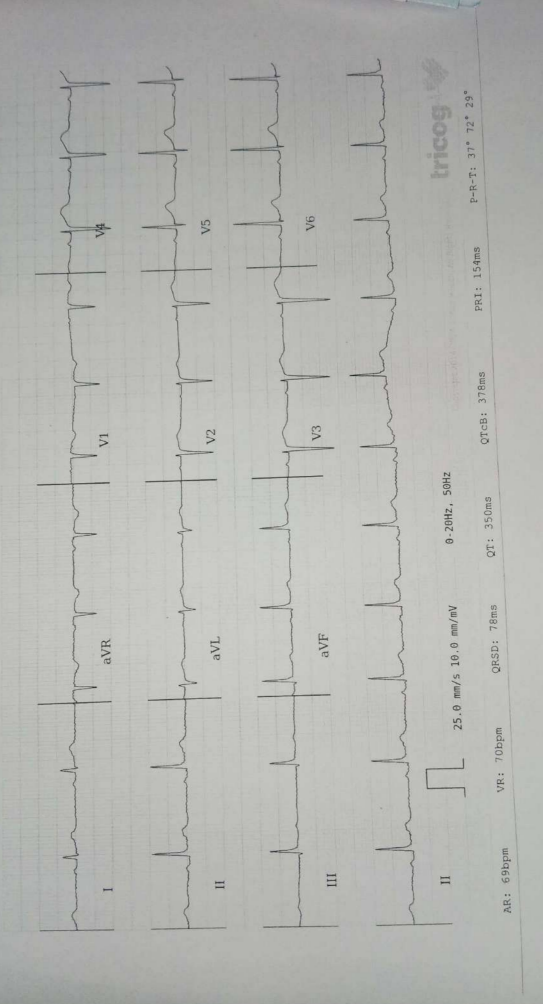
Age / Gender: 30/Female

Patient ID: 24091031

Mrs priya sahi

Patient Name:

Date and Time: 14th Sep 24 12:48 PM







MRI | CT Scan | 4D Color USG | Digital X-Ray | Advance Pathology | 2D Echo/E.C.G./TMT | E.E.G/OPG/SPIRO

DATE: 14-Sep-24

PATIENT NAME :

MRS. PRIYA SHAHI

AGE/SEX

30 YRS / FEMALE

REF. BY

SHRI RAM MULTISPECIALTY HOSPITAL

SONOGRAPHY OF THE ABDOMEN + PELVIS

PROCEDURE DONE BY ULTRASOUND MACHINE GE LOGIO-P9 (4D COLOR DOPPLER)

LIVER : The liver is normal in size, shape & contour with normal echotexture.

No evidence of any Focal lesion or mass seen. The intrahepatic biliary ducts are normal. The CBD is normal in course, caliber & contour. Hepatic & portal vein.

Appear normal in morphology.

GALL BLADDER :

Partially distended (Post prandial status) shows normal wall thickness.

PANCREAS

appears normal in size, shape & echo pattern. Pancreatic duct appear normal.

SPLEEN :

Spleen is normal size, shape and position. No focal lesion seen.

KIDNEY :

Right kidney measures ~9.8 x 4.0 cm Left kidney measures ~9.4 x 5.0 cm

Both Kidneys are normal size, shape and position. Renal parenchymal echogenicities are normal.

No evidence of any calculus or pelvicalyceal dilation.

URINARY BLADDER:

UB is well distended with normal wall thickness. No evidence of mass /calculus. Appears normal in size, shape measures (8.1 x 4.7 x 3.9 cm & vol- 80.3 cc).

Endometrium thickness is normal (10.0 mm). A small hypoechoic lesion in fundal region of anterior myometrial of uterus measuring 13 x 9.4 mm.

OVARY

UTERUS

Right ovary measures $\sim 2.9 \times 2.1 \text{ cm}$. Left ovary measures $\sim 2.8 \times 1.6 \text{ cm}$.

Both ovaries are normal in size, shape and echotexture.

A dominant follicle in right ovary measures 20 x 11 mm

RETRO PERITONEUM

No evidence of lymphadenopathy / mass.

FREE FLUID

No free fluid seen in abdomen & peritoneal cavity.

IMPRESSION: LMP date: 06.09.2024 (Day after LMP: 9th)

A small hypoechoic lesion in fundal region of anterior myometrial of uterus .- S/o Tiny subserous leiomyoma.

A dominant follicle in right ovary.

Needs clinical correlation & other investigations.

Dr. MUKESH SHARMA, MD Consultant Radiologist

Investigations have their limitation; solitary radiological / pathological and other investigations never confirm the final diagnosis of disease. They only help in diagnosing the disease in correlation to symptom and other related test please interpret accordingly.

Note-

1. The report & film are not valid for medico-legal purpose.

2. Please intimate us if any typing mistakes & send the report for correlation within 7 days.

पुराना धमतरी रोड, सब्जी बाजार के सामने, संतोषी नगर, रायपुर (छ.ग.)

सही जाँच ही सही ईलाज का आधार है...