DATE: 10/11/2022



# **HEALTH CHECKUP REPORT**

Patient Name: SHIVANI TRIVEDI

Age/Gender: 27/F Reg. No: 388840

Package: MEDIWHEEL

COMPLAINTS (IF ANY):

Asymptomatic

**HISTORY OF HEALTH STATUS:** No

PRESENT MEDICATIONS: No

HYPERSENSITIVITY TO ANY DRUG: No

PERSONAL HISTORY:

Bowel

constipation

Diet

Veg

Micturition

Normal

Habits

No

Sleep

Adequate

Physical Activity/Exercise: no

Appetite

Adequate

HISTORY OF ILLNESS (WITH PAST MEDICATIONS):

- LMP:-31-10-2022

**FAMILY HISTORY: No** 

VITAL SIGNS:

Height:

156 cms

Weight:

59.6 Kgs

Pulse:

106/min.

B.P:

126/80mmHg







FOR PACHOLOGY REPORTS

: CIMS/A/2022/388840

: Mrs. SHIVANI TRIVEDI

VisitNo:

: HC/101122/6

[HCV]

Patient Name Referring Doctor : Dr. CIMS DOCTOR

Bed

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Ward/Room

Collection Time: 10/11/2022 9:11:42

ORD/101122/334 Lab No: 2022166403

LSN:932721

Arrival: 10/11/2022 9:56:42

Whole Blood

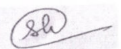
) Sample Quality: Normal

Validation Time: 10/11/2022 12:06:03PM

TOTAL COUNT   Hemoglobin   13.8   g/dl   12.5 - 16.0 g/dl   13.5   1		Result	<u>Unit</u>	Reference Range
Hemoglobin   13.8   g/dl   12.5 - 16.0 g/dl	CBC With ESR			
Hemoglobin   13.8   g/dl   12.5 - 16.0 g/dl	TOTAL COUNT			
Total RBC Count	Hemoglobin	13.8	g/dl	12.5 - 16.0 g/dl
HCT	Total RBC Count	4.65	mill/Cmm	4.2 - 5.4 mill/Cmm
Total WBC Count (Flow Cytometry) Platelet Count (Hydro Dynamic Focusing Method)  DIFFERENTIAL COUNT (by Flow Cytometry) Polymorphs 59 % 40 - 70 % Lymphocytes 36 % 22 - 45 % Eosinophils 01 % 01 - 04 % Monocytes 04 % 01 - 06 % Basophils 00 % 00 - 01 % Basophils 00 % 00 - 01 %  Smear Study  RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.  BLOOD INDICES (by Calculated Method)  M.C.V 86.9 fl 78 - 100 fl M.C.H.C. 34.2 gm/dl 32 - 36 gm/dl M.C.H.C. 11.90 % 11.5 - 14.0 %  Blood Group Rh  "O"  Blood Group Rh	НСТ	40.4	%	37 - 47 %
Platelet Count	Total WBC Count	6530	/Cmm	4000 - 10500 /Cmm
Polymorphs	Platelet Count	337000	/Cmm	150000 - 450000 /Cmm
Polymorphs	DIFFERENTIAL COUNT (by Flow Cytom	netry)		
Lymphocytes   36   %   22 - 45 %				
Eosinophils		36		
Monocytes         04         %         01 - 96 %           Basophils         00         %         00 - 01 %           Immature Granulocytes         00         %         0 - 2 %           Smear Study         RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.         No Premature cells are seen.           M.C.V         86.9         fl         78 - 100 fl           M.C.H         29.7         pg         27 - 31 pg           M.C.H.C.         34.2         gm/dl         32 - 36 gm/dl           M.C.H.C.         11.90         %         11.5 - 14.0 %           ESR (Red Cell Aggregation)         5         mm         0 - 12 mm           Blood Group Rh         "O"         "O"		01	%	5 1
Basophils Immature Granulocytes  Smear Study  RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.  BLOOD INDICES (by Calculated Method)  M.C.V  M.C.H  M.C.H  M.C.H.C.  RDW-ÇV  ESR (Red Cell Aggregation) After One Hour  MOD MOD Mode of the company of the co		04	%	
Immature Granulocytes Smear Study  RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.  BLOOD INDICES (by Calculated Method) M.C.V M.C.H M.C.H M.C.H M.C.H M.C.H.C. RDW-CV ESR (Red Cell Aggregation) After One Hour  RDW-GV  Blood Group Rh  RDW-GV  Blood Group Rh  RDW-GV		00	%	
RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.  BLOOD INDICES (by Calculated Method)  M.C.V  M.C.H  M.C.H  M.C.H.C.  RDW-ÇV  ESR (Red Cell Aggregation)  After One Hour  RBCs are Normochromic & Normocytic. Platelets are adequate in number. Malarial Parasites are not seen. No Premature cells are seen.  Fig. 100 fl  78 - 100 fl  79 - 31 pg  70 - 31 pg  70 - 11.5 - 14.0 %  RDW-ÇV  Blood Group Rh	Immature Granulocytes	00	%	0 - 2 %
M.C.V M.C.H M.C.H.C. RDW-CV  ESR (Red Cell Aggregation) After One Hour  86.9 29.7 29.7 34.2 gm/dl 32 - 36 gm/dl 11.5 - 14.0 %  mm 0 - 12 mm  Blood Group Rh  "O"	Smear Study	Platelets are adeq Malarial Parasites	uate in number. are not seen.	
M.C.V M.C.H M.C.H.C. RDW-CV  ESR (Red Cell Aggregation) After One Hour  86.9 29.7 29.7 34.2 gm/dl 32 - 36 gm/dl 11.5 - 14.0 %  mm 0 - 12 mm  Blood Group Rh  "O"	DI COD INDICES (by Calculated Metho	od)	9	and salarity to the salarity of the salarity o
M.C.H. 29.7 34.2 gm/dl 32 - 36 gm/dl 32 - 36 gm/dl 11.5 - 14.0 %  ESR (Red Cell Aggregation)		86.9	fl	
M.C.H.C.  RDW-CV  ESR (Red Cell Aggregation)  After One Hour  Blood Group Rh  "O"  34.2  11.90  %  11.5 - 14.0 %  mm  0 - 12 mm		29.7	pg	A CONTRACT OF THE CONTRACT OF
RDW-CV 11.90 % 11.5 - 14.0 %  ESR (Red Cell Aggregation) After One Hour 5 mm 0 - 12 mm  Blood Group Rh "O"	***************************************	34.2	gm/dl	
After One Hour  Blood Group Rh  "O"			%	11.5 - 14.0 %
"()"		5	mm	0 - 12 mm
		"O"		

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist

Reg. No.: G-15496













: CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI

Referring Doctor : Dr. CIMS DOCTOR

VisitNo:

: HC/101122/6

[HCV]

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Doctor Bed

Ward/Room

ORD/101122/334 Lab No: 2022166403

LSN:932721

Whole Blood

) Sample Quality: Normal

Validation Time: 10/11/2022 12:06:03PM

**POSITIVE** 

Arrival: 10/11/2022 9:56:42

HbA1c (Glyocosylated Haemoglobin )

Collection Time: 10/11/2022 9:11:42

**TEST** 

REPORTS

FOR PACHOLOGY

HbA1c (Glyoco Hb) (Immuno Turbidimetric)

5.07

%

4.8-5.9% Normal

5.9-7.0% Good diabetic control

7.0-10.0% Fair diabetic control

>10.0% Poor diabetic control

Mean Plasma Glucose

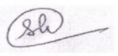
103.2

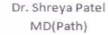
mg/dL

80 - 140 mg/dL

\*\*\* END OF REPORT \*\*\*

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496













: CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI

Referring Doctor : Dr. CIMS DOCTOR

VisitNo:

: HC/101122/6

[HCV]

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Doctor Bed

Ward/Room

OR PACHOLOGY REPORTS

ORD/101122/334 Lab No: 2022166406

Collection Time: 10/11/2022 9:11:42

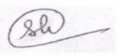
LSN:932721

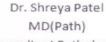
Urine Arrival: 10/11/2022 9:56:42 ) Sample Quality: Normal

Validation Time: 10/11/2022 12:06:24PM

	Result	Unit	Reference Range
Urine R & M			- Tango
PHYSICAL EXAMINATION			
Quantity	20 cc		
Colour	Pale Yellow		•
Transperancy	Clear		•
Reaction	6.0		
(QDS-10 Strip)			
Sp. Gravity	1.015		1.005 - 1.035 .
(QDS-10 Strip)			1.000
CHEMICAL EXAMINATION			100
U. Albumin	Nil		
(QDS-10 Strip/Manual)			
U. Glucose	Nil		
(QDS-10 Strip/Manual)			
U. Acetone	Absent		
(QDS-10 Strip/Manual)			
BS/BP	Absent	60	
(QDS-10 Strip/Manual)			
MICROSCOPIC EXAMINATION			
Pus Cell	Occasional	/H.P.F.	/H.P.F.
Red Blood Cell	Nil	/H.P.F.	/H.P.F.
Epithelial Cell	1-2	/H.P.F.	/H.P.F.
Cast	Not Seen		
Crystals	Not Seen		
Amorphous	Absent		
Monilia	Absent		
			ASSESSED FOR THE PARTY OF THE P
	*** END OF REPORT ***		

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496













CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI Referring Doctor : Dr. CIMS DOCTOR

Ward/Room

ORD/101122/334 Lab No : 2022166405 Collection Time: 10/11/2022 9:11:42 LSN:932721

Arrival: 10/11/2022 9:56:42

SERUM

VisitNo:

Doctor Bed

) Sample Quality : Normal

: HC/101122/6

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Validation Time: 10/11/2022 12:14:40PM

[HCV]

BUN \* .

FOR PACHOLOGY REPORT

(Ureas with UV)

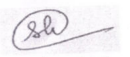
Result 7.9

Unit mg/dL Reference Range

6 - 20 mg/dL

\*\*\* END OF REPORT \*\*\*

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496



Dr. Shreya Patel MD(Path) Consultant Pathologist











: CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI

Ward/Room

Referring Doctor : Dr. CIMS DOCTOR

VisitNo:

: HC/101122/6

[HCV]

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Doctor

Bed

ORD/101122/334 Lab No : 2022166404 Collection Time: 10/11/2022 9:11:42

LSN:932721

**SERUM** Arrival: 10/11/2022 9:56:42

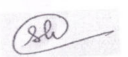
) Sample Quality : Normal

Validation Time: 10/11/2022 11:54:50AM

Liver Function Test	Result	Unit	Reference Range
Alkaline Phosphatase (PNPP,AMP Buffer Method,Colorimetric)	53.3	U/L	35 - 104 U/L
Billirubin Total Billirubin	1.52	mg/dL	0.0 - 1.0 mg/dL (2)
(Diazospecial lazonium Iron with Blank) Direct Billirubin	0.48	mg/dL	0.0 - 0.2 mg/dL
Billirubin Total Billirubin (Diazospecial lazonium Iron with Blank) Direct Billirubin (Diazo,(Evelyn Malloy) with Blank) Indirect Billirubin (Calculated from Total and Direct Billirubin)	1.04	mg/dL	0.0 - 0.8 mg/dL
SGPT (ALT) (IFCC without pyridoxal phosphate)	7.4	U/L	0 - 33 U/L
,	13.1	U/L	0 - 32 U/L
Total Protein Total Proteins	7.57	gm/dl	6.4 - 8.3 gm/dl
(Biuret Method) Albumin	4.86	gm/dl	3.97 - 4.95 gm/dl
(Bromocresol Green Colorimetric) Globulin A/G Ratio	2.71 1.79	gm/dl	2.2 - 3.5 gm/dl 0.9 - 2.1
SGOT (AST) (IFCC without pyridoxal 5 phosphate)  Total Protein Total Proteins (Biuret Method) Albumin (Bromocresol Green Colorimetric) Globulin A/G Ratio			
			id in the control of
0			

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496

Dr. Jitendra Nayak MD (Path) Consultant Pathologist Reg. No.: G-14786



Dr. Shreya Patel MD(Path) Consultant Pathologist









: Mrs. SHIVANI TRIVEDI

Patient Name Referring Doctor: Dr. CIMS DOCTOR

Ward/Room

: CIMS/A/2022/388840

VisitNo:

: HC/101122/6

[HCV]

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Bed

ORD/101122/334 Lab No: 2022166404 Collection Time: 10/11/2022 9:11:42

LSN:932721

SERUM Arrival: 10/11/2022 9:56:42

) Sample Quality: Normal

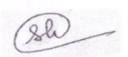
Validation Time: 10/11/2022 11:54:49AM

	Result	Unit	Reference Range
Creatinine	0.56	mg/dL	0.5 - 0.9 mg/dL
Buffered Jaffe Reaction Kinetic Compensated) Estimated GFR	116.12	mL/min/1.73m2	71 - 121 mL/min/1.73m2
Fasting Glucose Hexokinase)	89.5	mg/dL	70 - 100 mg/dL
hyroid Function Test TOTAL T3 (T3) *	1.1	ng/ml	0.846 - 2.02 ng/ml
(Electochemiluminiscence Assay) TOTAL T4 (T4) *	9.22	µgm/dl	5.13 - 14.06 µgm/dl
(Electochemiluminiscence Assay)			0.07 4.00
TSH (Electochemiluminiscence Assay)	1.26	μIU/ml	0.27- 4.20 µIU/mI
Section Williams	2.02	mg/dL	2.4 - 5.7 mg/dL
Uric Acid (Uricase Colorimetric Enzymatic)	3.03	mg/ac	2.4 - 0.7 mg/dc

\*\*\* END OF REPORT \*\*\*

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496

Dr. Jitendra Nayak MD (Path) Consultant Pathologist Reg. No.: G-14786



Dr. Shreya Patel MD(Path) Consultant Pathologist









CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI

Ward/Room

Referring Doctor : Dr. CIMS DOCTOR

LSN:932721

VisitNo:

: HC/101122/6

[HCV]

Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

Doctor

SERUM

Bed

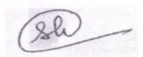
) Sample Quality: Normal 10/11/2022 9:58:50 Validation Time 10/11/2022 11:51:33

ORD/101122/334 Lab No: 2022166404 Collection: 10/11/2022 9:11:42AM

Arrival:

Lipid Profile (With Direct LDL) Type of Sample	:	Result Fasting	<u>Unit</u>	Reference Range
Cholesterol (Enzymatic/Colorimetric, Cholesterol )xidas, Esterase, Peroxidase Gen.2)	:	159.6	mg/dL	Less than 160 mg/dl Excellent Less than 200 mg/dl Desireble 200-239 mg/dl Borderline High 240 mg/dl & over High
Triglyceride (Enzymetic Colorimetric without Glecerol Blank without Serum Blank)	:	50.1	mg/dL	Less than 150 mg/dl Normal 150 - 199 mg/dl Borderline High 200-499 mg/dl High 500 mg/dl or greater Very High
HDL Cholesterol (Direct Mearuse Homogenous Technique Modified Enzymatic Colorimetric Gen. 3)	:	56.9	mg/dL	Less than 40 mg/dl Low 60 mg/dl or above Excellent
L D L Cholesterol (DIRECT) (Homogenous Enzymatic colorimetric Assay)	:	90.3	mg/dL	Less than 80 mg/dl Excellent Less than 100 mg/dl Optimal 100 - 129 mg/dl Near or above optimal 130 - 159 mg/dl Borderline High 160 - 189 mg/dl High 190 mg/dl & above Very High
VLDL Cholesterol (Calculated)	:	10.02	mg/dL	15 - 30 mg%
Cholesterol/HDL Ratio (Calculated)	:	2.8		Normal upto 4.5
LDL/HDL Ratio (Calculated)	:	1.59		Less than 3.5

Remarks:



Dr. Shreya Patel MD(Path) Consultant Pathologist

Dr. Manisha Shah MD (Path & Bact) Consultant Pathologist Reg. No.: G-15496









FOR PACHOLOGY



Reg. No

: CIMS/A/2022/388840

Patient Name

: Mrs. SHIVANI TRIVEDI

Referring Doctor : Dr. CIMS DOCTOR

Ward/Room

Collection: 10/11/2022 9:11:42AM

ORD/101122/334 Lab No: 2022166404

LSN:932721

SERUM

Doctor Bed

VisitNo:

) Sample Quality: Normal

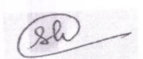
[HCV]

: HC/101122/6

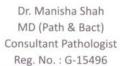
Age(Y-M-D)/Sex : 38 Y 6 M 0 D. / Female

10/11/2022 9:58:50 Validation Time 10/11/2022 11:51:33 Arrival:

\*\*\* END OF REPORT \*\*\*



Dr. Shreya Patel MD(Path) Consultant Pathologist









Dt: 10/11/2022

Marengo CIMS Hospital

Name : Mrs. SHIVANI TRIVEDI

Reg No : CIMS/A/2022/388840 DoB/Sex: 10/11/2022 / Female

#### **ECHO Report**

#### **Patient Details**

**Patient ID** 

320939

Name

Mrs. SHIVANI TRIVEDI

Age

38 Years

Gender

Female

Blood Group Referal Doctor

### **ECHO Identification Detail**

**Doctor Incharge** 

Dr. MILAN CHAG

**Clinical Status Of Patient** 

**ECHO Code** 

RF

**Finding Description** 

- 1. Normal LV size and contractility, No LVH, No RWMA, No LV-clot, 2D-LVEF: 60%.
- 2. Normal sized LA, RA, RV, PA and aorta, Normal RV systolic function.
- 3. All cardiac valves are structurally normal.
- 4. Mild MR, Mild TR, Trivial PR, No AR.
- 5. Normal LV diastolic function.
- 6. No PAH, RVSP: 30 mmHg.
- 7. IAS/IVS: Intact:
- 8. Normal pericardium.

Dr. MILAN CHAG







Years	P. P. O. P. R. P. O. P. R. P. O. P. P. P. O. P. P. P. O. P.	PR 132 ms ORS 85 ms OT/OTc 321/413 ms P/ORS/T 57/34/-9 ° RV5/SV1 0.294/0.528 1	3 ms 9 ° 1,528 mV					Name : M Reg No : CI DoB/Sex:	Name : Mrs. SHIVANI TRIVEDI Reg No : CIMS/A/2022/388840 DoB /Sex 10/11/2022 / Fema	RIVEDI 8840 / Female
				Report Confirmed by	pewnju					
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Patient's Name: SHIVANI TRIVEDI Reg. No. (IP/OP): HC-388840

Referred By Dr. :CIMS

Age, Sex Date :27Y/F

:10/11/2022

# Plain Skiagram of Chest PA Standing View:

(Serial No-B-6157)

Both lung fields appear normal.

No evidence of pleural effusion or pneumothorax is seen on either side.

Mediastinal shadow appears normal.

Heart size and aorta appear normal.

Domes of diaphragm appear normal.

Bones under view appears normal.

Kindly correlate clinically.

DR KIRTAN SHAH DR DEEPA SHAH DR UMA MEHTA DR NIMISH SHARMA DR RAVINA CHAUHAN DR YASH PATEL DR SUNALI DESAI M.D. RADIODIAG. M.D., D.M.R.E D.M.R.D. F.R.C.R D.M.R.D. (D.N.B.) M.D. RADIODIAG. M.D., D.N.B. MD, DNB, DM, FRCR CONS. RADIOLOGIST CONS. RAD









DUDLOGY REPORTS ON

Patient's Name :SHIVANI TRIVEDI Reg. No. (IP/OP):HC-388840

Referred By Dr. :CIMS

Age, Sex

:27Y/F

Date

:10/11/2022

# USG OF ABDOMEN & PELVIS

LIVER: Liver is normal in size and echotexture. No evidence of focal SOL or dilatation of IHBR seen. Porta hepatis appear normal.

GALLBLADDER: Gallbladder appeared normal. No calculus or mass lesion seen.

PANCREAS: Visualised pancreas appeared normal in size and echotexture. No focal lesion, mass or

SPLEEN: Spleen appears normal in size and echotexture.

PARAAORTIC REGION: Aorta grossly appeared normal. No paraaortic lymphnodes seen.

KIDNEYS: Both kidneys appear normal in size, shape and in position. Cortex and collecting system of both kidneys appeared normal. No evidence of calculus or obstructive uropathy on either side. Right kidney: 113x44mm. Left kidney: 109x44mm.

URINARY BLADDER: Bladder appeared normal. No calculus or mass lesion is seen.

UTERUS: Uterus appears retroverted and measures 78x37x38mm. Uterus shows homogenous endometrial and myometrial echotexture. Endometrial thickness appears normal and measures 7mm. No fibroid or GS seen.

OVARIES: Both ovaries appear normal. No adnexal mass lesion seen on either side.

Minimal POD fluid is noted. Normal small bowel peristalsis noted.

**COMMENTS**: Appearance suggests

- Retroverted uterus.
- Minimal POD fluid.

Kindly correlate clinically.

DR KIRTAN SHAH DR DEEPA SHAH DR UMA MEHTA DR NIMISH SHARMA M.D. RADIODIAG. M.D., D.M.R.E D.M.R.D. F.R.C.R D.M.R.D. (D.N.B.) CONS. RADIOLOGIST CONS. RADIOLOGIST CONS. RADIOLOGIST CONS. RADIOLOGIST

M.D. RADIODIAG. CONS. RADIOLOGIST

DR RAVINA CHAUHAN DR YASH PATEL DR SUNALI DESAI M.D., D.N.B. MD, DNB, DM, FRCR CONS. RADIOLOGIST NEURORADIOLOGIST

Note: This is only a radiological impression and not the final diagnostic. All diagnostic modalities have their own limitations. Therefore radiological modality report should be interpreted in correlation with clinical and pathological findings.





Patient's Name :SHIVANI TRIVEDI

Reg. No. (IP/OP):HC-388840

Referred By Dr. :CIMS

Age, Sex

:27Y/F

Date

:10/11/2022

## **BILATERAL MAMMOGRAPHY:**

Bilateral mammogram has been obtained using a low radiation dose film craniocaudal and oblique projections. Film markers are in the axillary / lateral portions of both breasts.

Both breasts reveal moderately dense fibroglandular parenchyma which limits optimal visualization.

No obvious evidence of focal spiculated mass lesion, retraction of tissues or clusters of micro calcification.

No definite evidence of skin thickening seen.

## SONOMAMMOGRAPHY:

- No evidence of any solid or cystic mass lesion in either breast.
- No evidence of axillary lymphadenopathy on either side.

**CONCLUSION**: No significant abnormality is seen on this study.

BI-RADS Assessment Categories: Category 1: Negative.

DR KIRTAN SHAH

DR DEEPA SHAH

DR UMA MEHTA

DR NIMISH SHARMA

DR RAVINA CHAUHAN

M.D., D.M.R.E

D.M.R.D. F.R.C.R

D.M.R.D. (D.N.B.)

M.D. RADIODIAG.

CONS. RADIOLOGIST

CONS. RADIOLOG

BI-RADS Assessment Categories: (0=Requires additional evaluation, 1=Negative, 2=Benign findings, 3=Probably benign findings, 4=Suspicious abnormality, 5=Highly suggestive of malignancy)

NOTE: False negative rate of mammography is approximately 10%. Management of a palpable abnormality must be based on clinical grounds. If y detect a lump or any other change in your breast before your next screening mammogram, consult your doctor immediately.



