& Medit



मारत सरकार

Government of India



चेरल शांताराम कोलगे Cheryl Shantaram Kolge

जन्म तिथि/DOB: 05/01/1979 महिला / Female

5715 7699 8310



आधार - आम आदमी का अधिकार

DR. HARI CHHAFLANI'

M.B.B.S.F.C.C.R.(RESP MEDICINE) POSMUS

M.B.B.S.F.C.C.R.(RESP MEDICINE) POSMUS

FELLOW INTENSIVE CARE

MMC REG. NO. - 91702

OR. PLUS HEALTHCARE CENTRES
NATHANI HEIGHTS', B-WING,
NATHANI HEIGHTS'



क्षांप्रतीय विशिष्ट महत्त्वान प्राधिकरण Unique Identification Authority of India

पताः W/O: शांताराम कोलगे
3/18 अमीनावाई बिल्डिंग
13वॉ स्टेबल स्ट्रीट
अनुकूल गॅस सर्विस के पास, कामठीपुरा
मुंबई, मुंबई सेंट्रल, मुंबई
महाराष्ट्र, 400008

Address: W/O: Shantaram Kolge, 3/18 Aminabai Building, 13th Stable Street, Near Anukul Gas Service, Kamathipura, Mumbai, Mumbai Central, Maharashtra, 400008

5715 7699 8310

1947 1800 300 1947

help@uidai.gov.in

www.uidai.gov.in

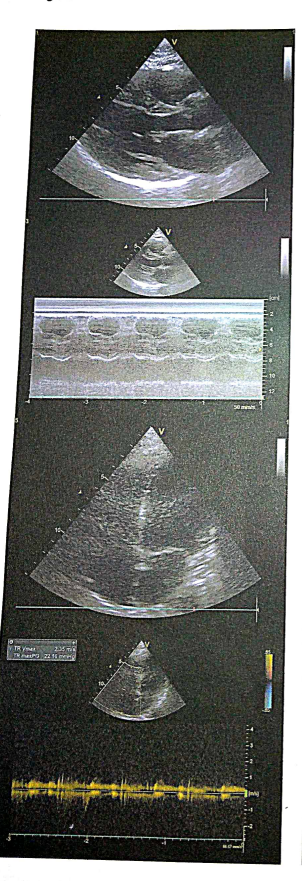
Ly (

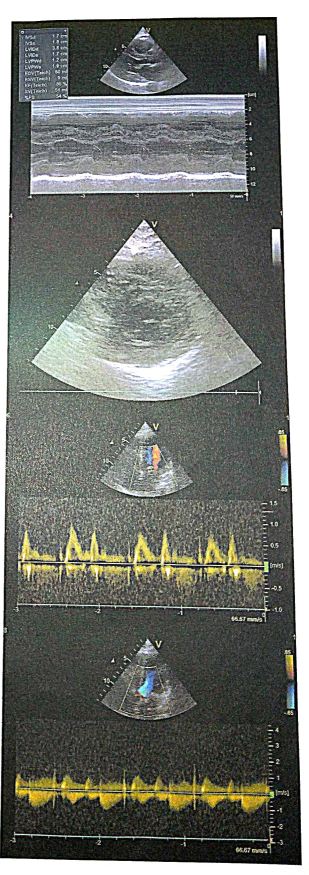


#### Name CHERYL KOLGE

Age **43** 

Sex **Female**Date **26/03/2022** 





NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008,

NAME: CHERYL KOLGE

43/F

DATE:26/03/2022

REF BY: DR. HARI CHHABLANI

### 2D-ECHO. AND COLOR DOPPLER REPORT

- NORMAL CARDIAC VALVES WITH TRIVIAL TR.
- NORMAL CARDIAC CHAMBERS
- NO E/O REGIONAL WALL MOTION ABNORMALITY. WITH NORMAL LVEF OF 64 %.
- NO E/O PULMONARY HYPERTENSION .PASP 32 mmHg by TR jet.
- NO E/O LEFT VENTRICULAR HYPERTROPHY.
- NO E/O DIASTOLIC DYSFUNCTION.
- NO E/O PERICARDIAL EFFUSION.
- NO E/O INTRACARDIAC CLOT OR VEGETATION
- INTACT IAS/IVS
  - **CONVENTIONL DOPPLER:**

E TO A RATIO IS MORE THAN ONE IN LV INFLOW.

THERE IS NO GRADIENT ACROSS AV,LVOT OR RVOT

PASP FROM TR JET IS 32 mm OF Hg.

- COLOUR DOPPLER:

TRIVIAL TR

EF Slope		109	109		mm/sec
Opening Amplitu	de	21			
Posterior leaflet					
E.P.S.S		02			mm
Mitral valve prol	apse				
Vegetations					
TRICUSPIL	VALVE	OBSERVED		NORMAL VALUES	
PULMONAR	Y VALVE	OBSERVED		NORMAL VALUES	
EF Slope					
'A' Wave					
Midsyostoile note	ch				
Flutter					
Other Findings					
AORTIC V	VALVE	OBSERVED		NOR	MAL VALUES
Cuspal opening		18		mm	
Closure line		Central			
Eccentricity index	<u>(</u>	1			10,
Other Findings					
DIMENS	IONS	OBSERVED		NORMAL VALUES	
1. Lvd (Diastolic)	- ~	44		26-52	
2. Lvd (Systolic)		28		24-42mm	
3. RVD (Diastolic	:)	19	19		7-23mm
4. IVST (Diastolic		09		6-11mm	
5. IVST (Systolic		15			
6. LVPWT (Diasto		09			6-11mm
7. LVPWT (Systo		16			V 11IIIII
8. Aortic root	110)	36			22-37mm
				19-40mm	
9. left Atrium		29		L	
	STRUCTUR	E REGURG GRADING	1	LOCITY m/sec	STENOSIS GRADIENT mm/Hg
		-	Max		Peak
			mean		mean
IITRAL ALVE	NORMAL	0/3	/		1
	NODAGAT	TDIATAT			
RICUSPID ELVE	NORMAL	TRIVIAL		1	
ULM <b>ONARY</b> ELVE	NORMAL	0/4		1	1
ORTIV	NORMAL	O/4		1	10 / 1 - 0 L

DR.P.H. GHHABLANI

M.B.B.S, DNB.(MEDICINE)

CONSULTANT PHYSICIAN AND CARDIOLOGIST.

MBCS DNB-(Medicine)

Onsulem Physician And Interesive

Physican And Interesive

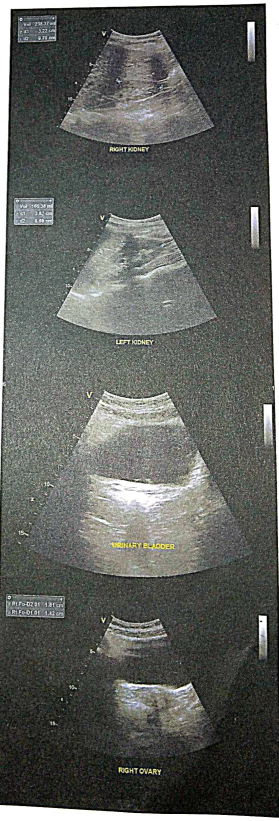


### Name CHERYL KOLGE

#### Sex Female









NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbal Central Station (East), Mumbal - 400 008.

		La Landa
Patient Name :	Ms CHERYL KOLGE	Sex: Female
The same of the sa	SELF	Age: 43 Years
Doctor's Name :		The second secon
Date Haller Blanch Control	26-03-2022	

### ULTRASONOGRAPHY OF THE ABDOMEN AND THE PELVIS:

The relevant sonographic findings include the following:

#### HEPATOBILIARY APPARATUS

The liver is normal in size and echogenicity. No obvious focal parenchymal lesion

is seen. Intrahepatic biliary radicals are not dilated.

The portal vein and the common bile duct are normal.

#### **GALL BLADDER**

The gall bladder is adequately distended. The wall thickness is normal.

No echogenic contents are noted in its lumen. There is no pericholecystic collection noted.

#### **PANCREAS**

The pancreas shows normal echogenicity and size.

No focal or diffuse lesions are noted. No evidence of calcification is noted.

#### SPLEEN

The spleen appears normal in size and echogenicity.

No focal or diffuse lesions are noted. No evidence of calcification is noted.

#### KIDNEYS

Right kidney measures: 10.34 x 4.38 cm, Left kidney measures: 9.62 x 4.34 cm.

Both the kidneys appear normal in size, shape and echogenicity. Both the pelvicalyceal system is normal and both corticomedullary differentiations are well maintained.

There is no obvious focal or diffuse lesion noted.

No evidence of any calculus seen in either kidney.

#### URINARY BLADDER

The urinary bladder shows anechoic contents. Its wall thickness appears normal.

#### UTERUS

Post Hysterectomy status noted.

#### **OVARIES**

Both the ovaries appear normal in size.

Right ovary measures: 2.16 x 1.34 cm, Left ovary measures: 2.44 x 1.35 cm

There is no obvious evidence of abdominal or pelvic lymphadenopathy or ascites noted. No other obvious pelvic mass is seen. No probe-tenderness is noted.

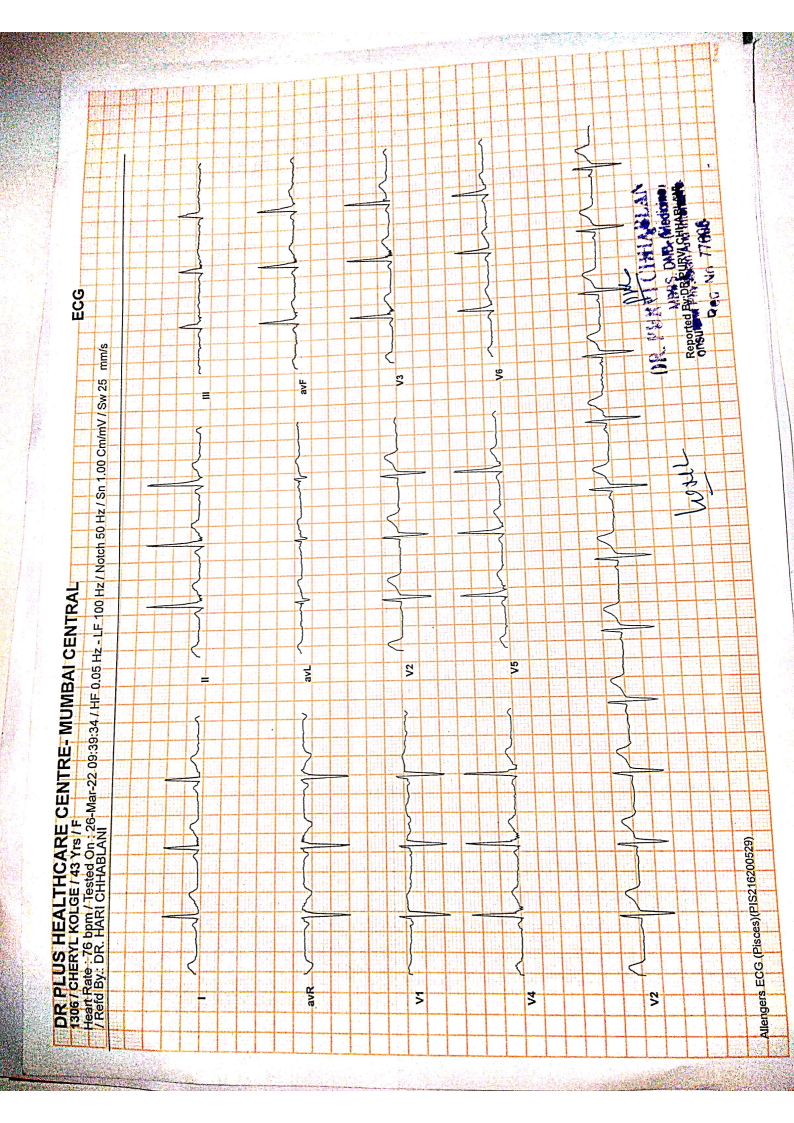
IMPRESSION: Post Hysterectomy status noted.

Dr. Parag Jhaveri

MBBS (BOM), DMRE(BOM)

Radio-Sonologist

OR. PLUS HEALTHCARE CENTRES NATHANI HEIGHTS', B.WING, NATHANI HEIGHTS', B.WING,

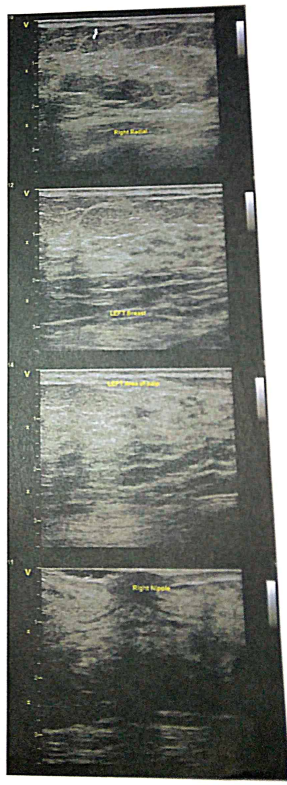




### Name CHERYL KOLGE Age 43

Sex Female







NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient Name :	CHERYL KOLGE	Sex: FEMALE
Doctor's Name :	DR. HARI CHHABLANI	Age: 43 Years
Date :	26/03/2022	

#### **BILATERAL MAMMOGRAPHY & ULTRASOUND**

Clinical history: Routine screening

**Technique: Film screen** mammography has been performed using MLO and CC projections.

Findings:

Breast density: Bilateral mixed fibro fatty breast tissue.

No obvious focal lesion, microcalcification seen.

No evidence of any skin thickening or nipple retraction noted

Both axillae normal.

#### **CONCLUSION:**

There is no mammographic or ultrasound evidence of malignancy in bilateral breast.

Recommend routine screening mammogram in 1-2 years.

BI-RADS 1 (negative).

Dr. Parag Jhaveri

MBBS (BOM), DMRE(BOM)

Radio-Sonologist

"DR. PLUS HEALTHCARE CENTRE" NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST) CHERUL KOUGE USIF 26/03/2022



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008,

Full Name

CHERYL KOLGE

43/F

26/03/2022

Life to be assured:

### **PAP SMEAR**

<u>Sample</u>: 43 years female Pap smear sent. Slide alcohol fixed and stained with pap stain.

Microscopy: Smear shows abundant superficial and intermediate squamous cells. Transitonal zone sampled. Endocervical cells identified. There is moderate inflammation along with squamous metaplasia. Endocrine status is consistent with age. There is no evidence of atypia/malignancy in the material studied. No koilocytes seen. No trichomonas, bacteria, candida identified.

Impression: NILM-Negative for intraepithelial lesion/malignancy-Inflammatory.

DR. P. XESH PA-KAR DR. D.N.B. (Ps. 11680 N.D. No. 2013! 11680

"DR. PLUS HEALTHCARE CENTRE" NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)



NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008,

Patient's Name

: CHERYL KOLGE

Referred By Dr. : DR. HARI CHHABLANI

Report Date: 26/03/2022

Age

:43 Years

Sex

: FEMALE

#### X- RAY CHEST PA

BOTH THE LUNG FIELDS ARE CLEAR.

THE HILAR SHADOWS APPEAR NORMAL.

THE COSTO -PHRENIC ANGLES ARE CLEAR.

THE CARDIAC SHADOWS APPEAR NORMAL.

THE TRACHIA IS CENTRAL IN POSITION.

THE BONY CAGE APPEARS NORMAL.

Radiologist

DR. A. J. MAZUMDAR

MD. DMRE, MDRD

\*DR. PLUS HEALTHCARE CENTRE'

\*DR. PLUS HEALTHCARE CENTRAL (EAST)

NATHANI HEIGHTS', B-WING,

NATHANI HEALTHCARE CENTRAL (EAST)

NATHANI HEIGHTS, B-Wing, Shop No. 42, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

and Name of life to be assured:

**HAEMOGRAM** 

CHERYL KOLGE

43/F

DATE:26/03/2022

**Normal Range** Red Blood Cell Count 3.7 [M: 4.5 - 5.6/F: 3.5 - 5.5/cu.mm] 2. Hb% 11.4 [M: 14-18 / F: 11-16%] 3. Hematocrit 33.6 [M:40-53 / F:30-47 %] 4. Indices: MCV(Mean Corpuscular Volume) (a) 91.4 [79-101 cu.mi.] (b) MCH(Mean Corpuscular Hb) 29.1 [27-32 pg] MCHC(Mean Corpuscular Hb Concentration) (c) 35.2 [32-38%] Morphology Macrocytes: Microcytes: Hypochromia: Piokilocytosis: Anisocytosis: ---Target cells:

Spherocytes: Elliptocytes: TOTALW.B.C.Count 6,700 {4000-11000/cu.mm} Differential Count() a) Neutrophils: 55 [45 - 70%] c) Eosinophils: 05 [01 - 06%] b) Lymphocytes: 35 [20 - 45%] d) Monocytes: 04 [00 - 08%]

[00 - 01%]

8. Platelets: 3.02 1.5-4.5 Lacks/cu.mm

9. Erythrocyte Sedimentation Rate: 12 20 mm at end of 1 hour Method:
Westergrens

**ROUTINE URINE EXAMINATION (RUA)** 

00

1. Physical Examination:

e) Basophils:

(i)	Colour:	YELLOW	(ii)	Sediment:	CLEAR	- 12
(iii)	Transparency:	ABSENT	(iv)	Reaction:	ACIDIC	- 12
A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T	Specific gravity	1.015	- "). Täk,			

2. Chemical Examination:

(i)	Protein:	ABSENT	(ii)	Sugar:	ADCENIE 5
(iii)	Bile salt:	ABSENT	(iv)	Bile pigment:	ABSENT *3
3. Mic	roscopic Exam	ination:	(14)	Dire pignient.	ABSENT

(i) Red Blood ABSENT (ii) Epithelial Cells: ABSENT Cells: (iii) Crystals: **ABSENT** (iv) Pus Cells: 02 TO 03/HPF (v)Casts: **ABSENT** Deposits: ABSENT (vii) Bacteria's: **ABSENT** 





**Full Name** 

CHERYL KOLGE

43/F

26/03/2022

Life to be assured:

	Type of Test	Actual Reading	Normal Range
1	Fasting Blood Sugar	84.1	70-100 mg%
To a	PPBS	110	110 TO 140 mg%
3	TotaL Cholesterol	183	120-200 mg%
4	VERY LOW DENSINTY LEVEL(VLDL)	20	10-30 mg/dl
5	High Density Lipid (HDL)	50	40-60 mg%
6	Low Density Lipid (LDL)	112	<u>Upto 150</u>
7	S. Triglycerides	127.5	50-150 mg%
8	CHOL/HDL	3.66	Upto 5
9	HDL/LDL	0.4	0.5.4.0
10	S. Creatinine	0.9	0.5-1.2 mg%
11	Blood Urea Nitrogen (BUN)	15	7-21 mg%
12	BUN/CREAT RATIO	16.6	
13	S. Proteins	6.9	6.0-7.9 mg%
14	(a) Albumin	3.6	3.5-5.5 mg%
15	(b) Globulin	3.3	2.0-3.5 mg%
16	A/G RATIO	1.0	
17	S. Bilirubin	0.9	0.3-1.3mg%
18	(a) Direct	0.6	0.0-0.8 mg%
19	(b) Indirect	0.3	0.0-0.5 mg%
20	SGOT (AST)	27.6	05-34 IU
21	SGPT (ALT)	35.2	05-40 IU
22	GGTP (GGT)	39.2	05-50 IU
23	SGOT/SGPT	0.78	
24	HBA1C	5.1	UPTO 6.5
25	S. Alkaline Phosphatase	79.9	30-115 IU
26	T3	87.5	80-180ng/dl
27	T4	5.0	
8	TSH	4.96	4.6-12 ug/dl
9	SERUM URIC ACID	3.5	0.4-4.0 mIU/L
)	URINE SUGAR PP		2.5-7.2mg/dl
_ 11_1	URINE SUGAR FASTING	ABSENT	
2	BLOOD GROUP	ABSENT	\$18
	22000 dittoli	"O" POSITIVE"	

DR. BAKESH PATKAR

