							2	Apollo Clinic Expertise. Closer to you.
	ne : Mrs. KUMA ress : BLR : ARCOFEMI INDIA OP AG	MED	DIN	HEE	EL FEMALE AHC CREDIT PAN	Age: 39 Y Sex: F	UHID:CJPN.00000	OPV178998
							Date : 14.10.202	3 08:30
Sno	Serive Type/Serv							Department
1	ARCOFEMI - MI	РW	H	EL -	FULL BODY HEALTH ANNUAI	L PLUS CHECK	- FEMALE - 2D EC	HO - PAN INDIA - FY2324
	<b>URINE GLUCOS</b>	OFA	s	ING)				
	2 GAMMA GLUTA							
	3 HbAle, GLYCAT	<b>D</b> H	IE	10GI	LOBIN			
	<sup>‡</sup> 2 D ECHO		1	MT	Ŧ			
	LIVER FUNCTION	TE	S	(LF1	T)			
_	<b>6 X-RAY CHEST F</b>							
1	GLUCOSE, FAST	NG						
1	BHEMOGRAM + I	ERIP	PH	RAL	SMEAR		1	
	ENT CONSULTA		- 10					
	FITNESS BY GE		-##	PHYS	SICIAN			
	GYNAECOLOGY		_		<ul> <li>Experiment of the experimental sectors</li> </ul>			
	DIET CONSULT.		_					
	COMPLETE URI		_	MIN				
	URINE GLUCOS		_	1 10 10 10 10 10 10 10 10 10 10 10 10 10				
	PERIPHERAL SN			FKA	NDIAL)			
	ECG	I CAXIC						
	BLOOD GROUP		4	DRI	FACTOR			
	LIPID PROFILE							
	BODY MASS INI		_					
	LBC PAP TEST-		_ HI					
	OPTHAL BY GEI							
_ 22	RENAL PROFILE	REN	A	L FUN	CTION TEST (RFT/KFT)	11		
	ULTRASOUND -							
					T3, TOTAL T4, TSH)			
	DENTAL CONSU				- 2_2			
					(PP), 2 HOURS (POST MEAL)		****	
1	Audi	223	2	٩	ň			ideight=68.3 kgs Haght=15.7em Waish= 87.em
								Haged-157em
								and the set of

said = 87 em Hip = 98 cm BP = 111/85mm/y PR = 856/mt

	120	08/01-	110				0.21	25	150.1	- VICO V DIVI
			4		**	**	P9	<b>Q</b>	5	VAEAUJES
	254	.30/80	:95	:	14.0	3.4	0:35	STAGE 3	ST	
									1	
	241	.30/80	5.		12.0	22.57	3:00	STAGE 2	ST	
	197	120/80	134	÷.5.	10.0	1.7	3:00	STACE 1	ST	EXERCISE
		00.01-	5	ż		ę				
		.10/20	£		00	0 8	1-08	ANIANS	2	PRETEST
		(gHmm)	(mda)	(C121V)	(02)	(mpn)	otage	Nallie		-value
	N NPP	510		WORKLOAD	orage	opeed		Viage	V.	1 Hase
	DDD	nu		Weinferf	C1-		T		ę.	2)4969
		CHEMIA	UCIBLE IS	IVE FOR INDUCIBLE ISCHEMIA	TMT IS NEGATIV	LL.				
						*		Test ind: CAD SCREENING	Test ind: CAI	
			ST-T CHANGES SEEN	VT ST-T CHAN	NO SIGNIFICANT	X		SELF	Referred by: SELF	
		<u> </u>	ARRYTHEMIA NOTED		NO ANGINA AND	N				
				RESPONSE	NORMALHR/BP RESPONSE	.Y.				
		ANCE	AND TOLES	OD EFFORT 2	Comments: GOOD EFFORT AND TOLERANCE	ç				13:13:49
			iness	unation: Dizz	Reason for Termination: Dizziness	Re		68kg	157cm	14-Oct-2023
100hz	7.9METS		Maximum worklead:	)	Max BP: 130/80	M	remale	Asian	39years	
10.0 mm/mV			predicted	mius of max predicted 1815pm	Max HN: 1900pm	; <u>*</u>	<b>J</b>		LIEVEL ON	VIOL: WILLDIN
20.0 mm/s	5.00		I ULA LINCI	-1007 - 5		<b>4</b> 5			, Hrei	Vent VENIWHEET
or 0/-	2.97	nino timor 6	Total Furn		RELICE	p				D- (.IDN88651

Technician: JYOTHI

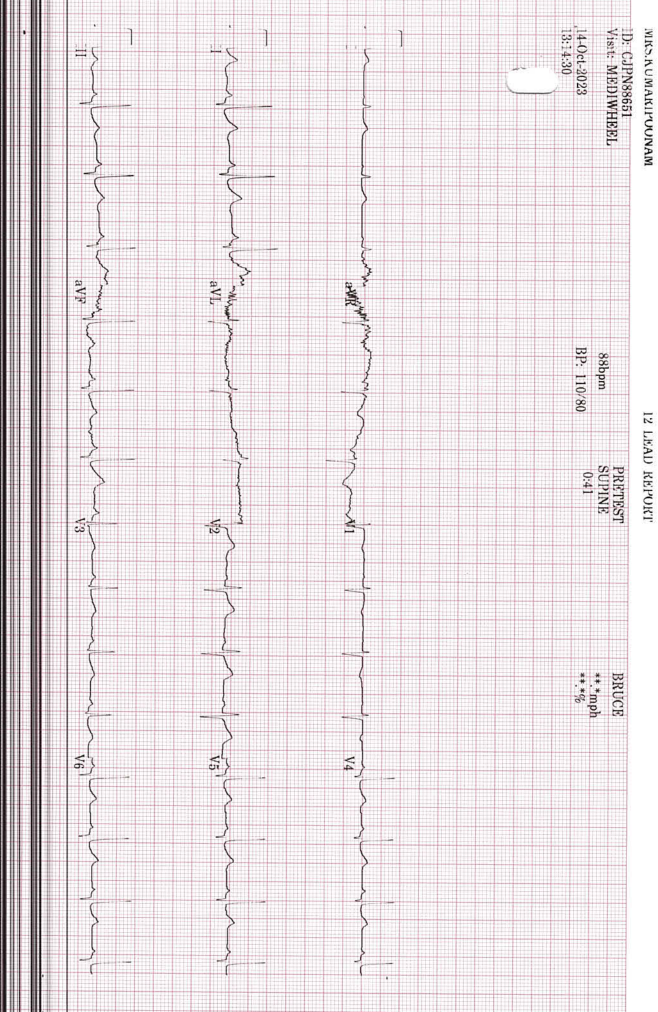
ARROW

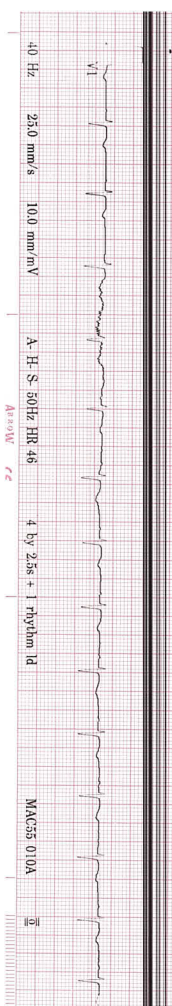
2

Unconfirmed

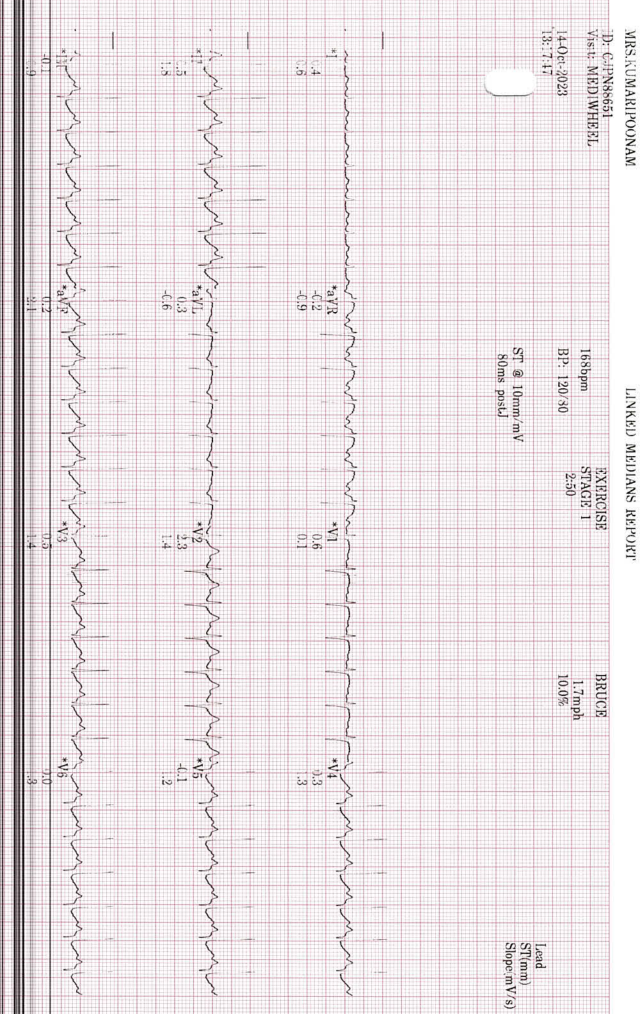
MAC55 010A

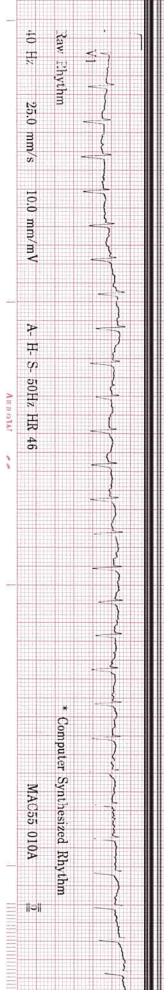


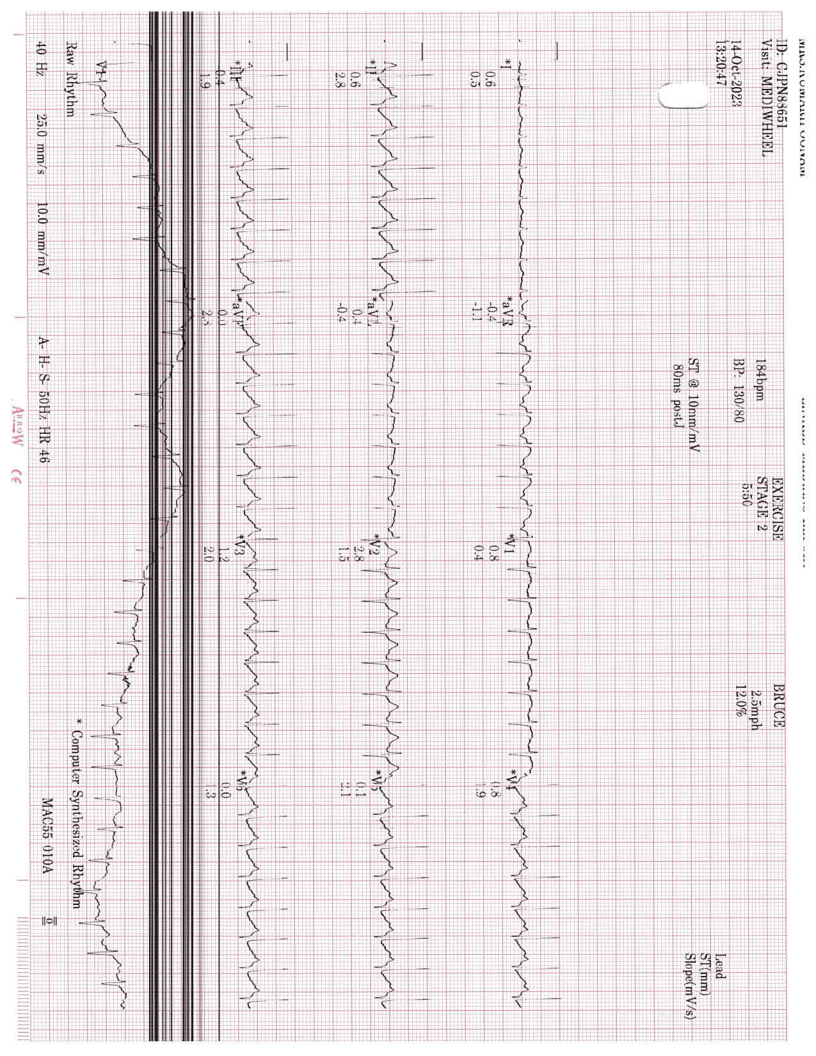


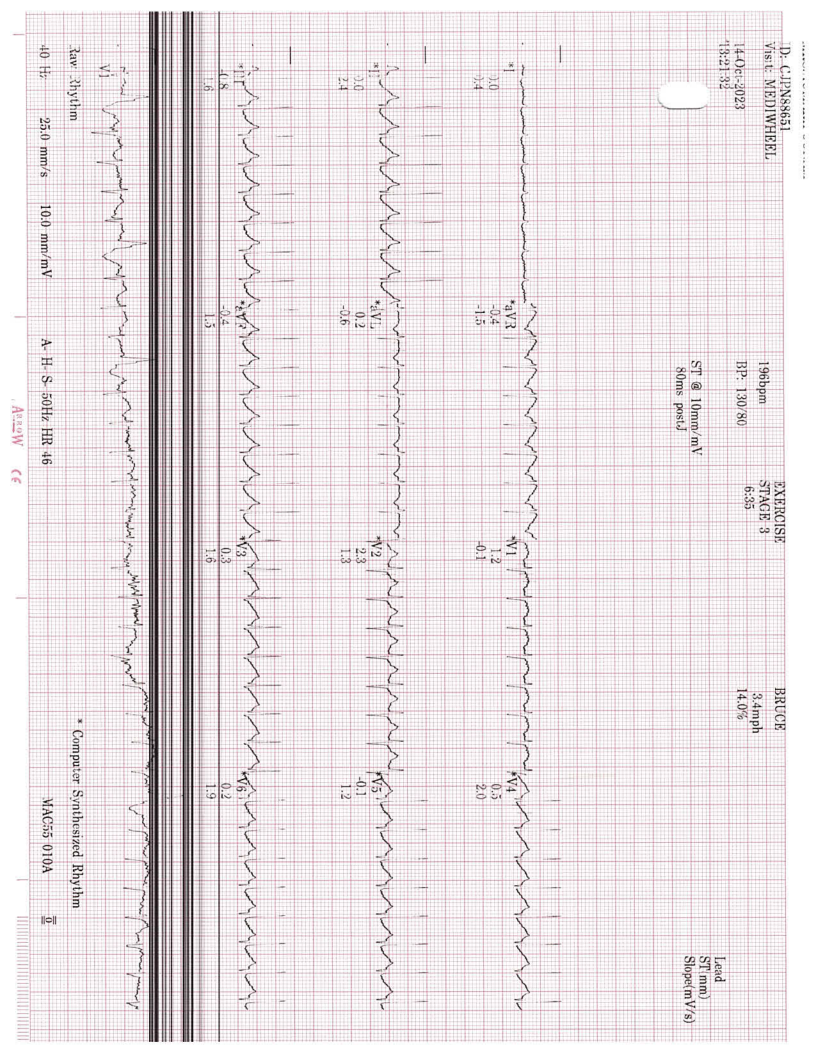


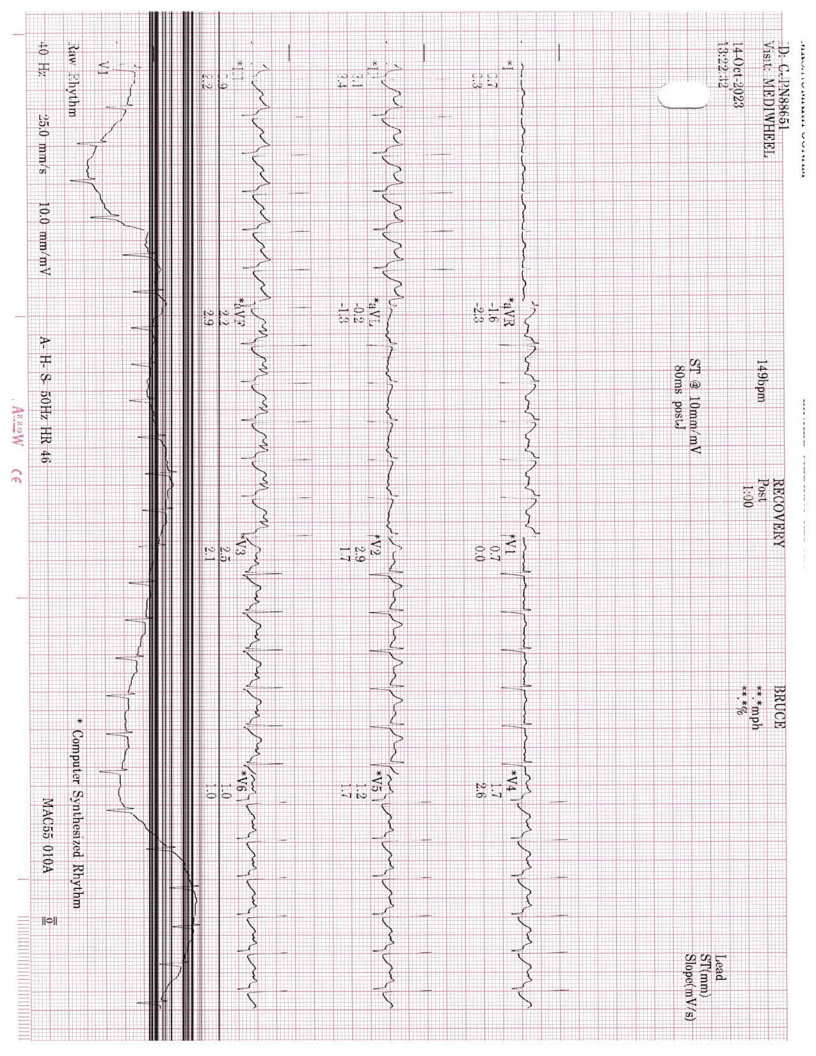


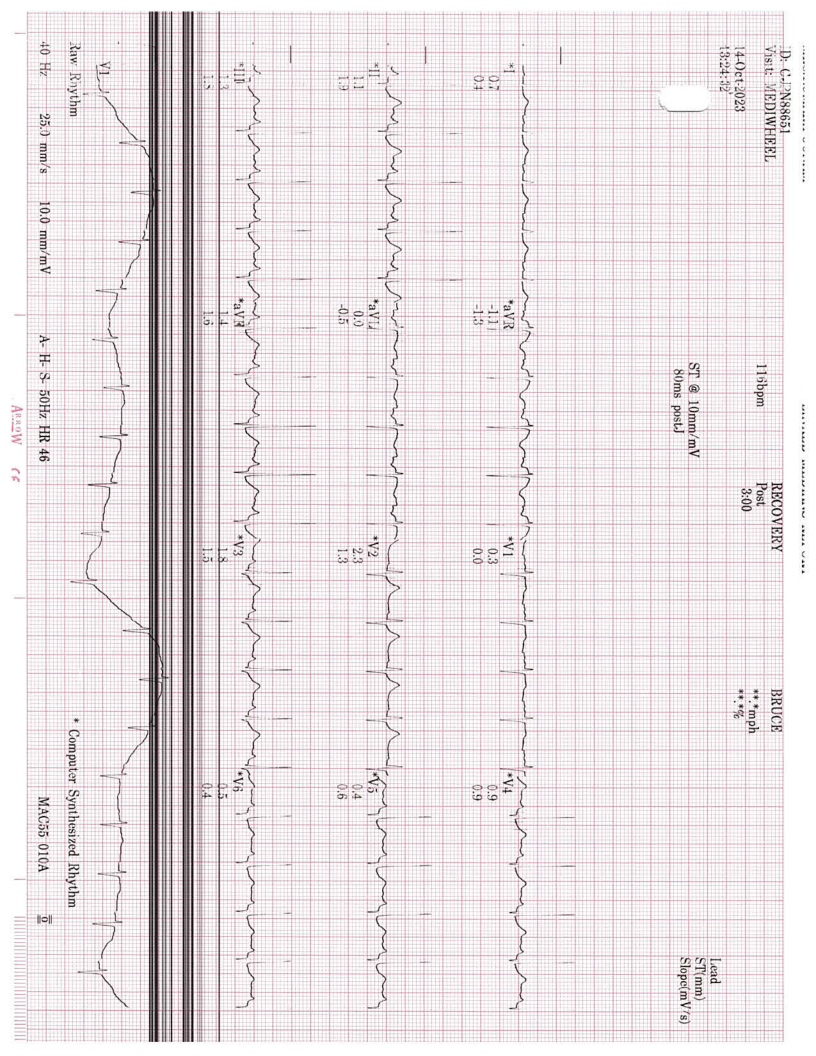






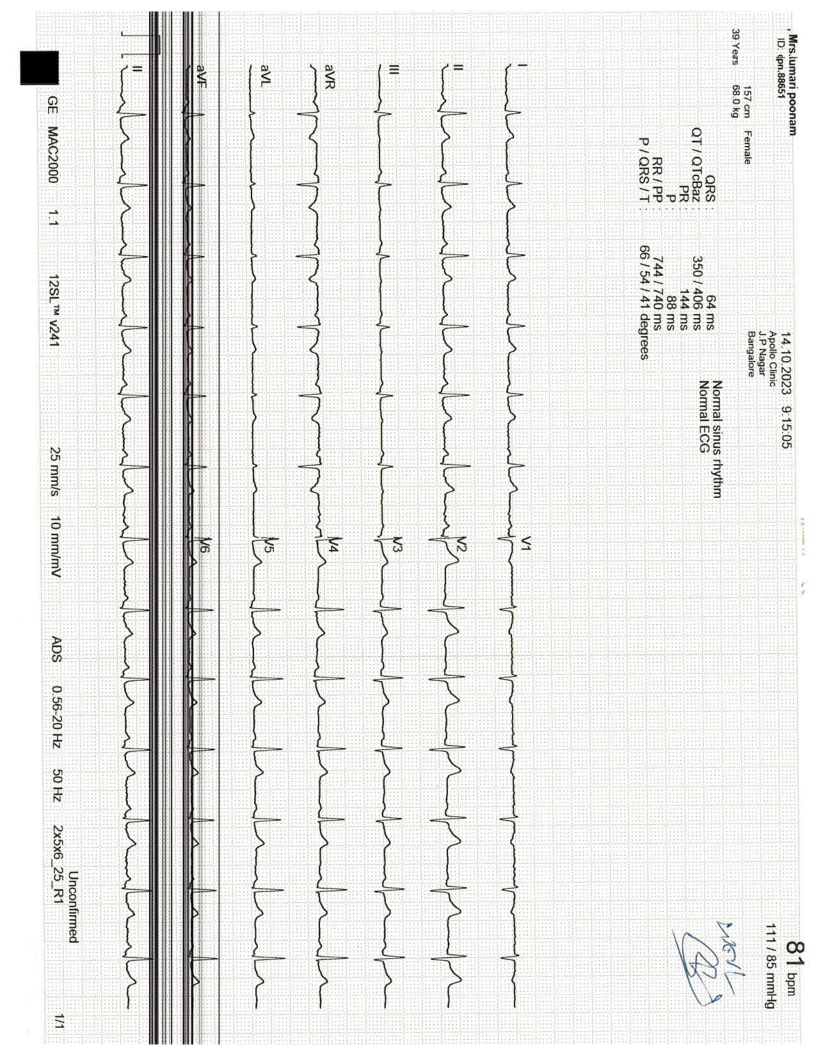






D: U. PN88651			( D55	BRUCT	Intal Exercise	e time: 8:35	25.0 mm/s
J2-Cet-2023	39years 157cm	Asian 68ko	Female M	Max FK: 1966cm108% Max BP: 130 Su Reason for Torraination	1966s-n108% of max predicted 1816pm 130(35) 7 Torrination: Maximum workload: 7.90	lopm rkload: 7.9METS	0.0 mm/mV 00hz
	Loroni Referred by: SELF	00X55	22202	Acasof for fertiliation: Comments: GODD EFFORT AND TOLER NORMALHR BY RESPONSE NO ANGINA AND ARRYTHEM IN NOTED NO SIGNIFICANT ST-T CHAN 37S SPEN	nation: D EFFORT AND TOLERANCE RESPONSE ) ARRYTHEM IN NOTED T ST-T CHAN 3-35 SEEN	CE	
	Test nd: CAD SCREENING	REENING	±3 *	* TMT IS NEGATIVE FO	WE FOR INDUCTBLE ISCHEMIA	IEMIA	
3.ASTLINE AMERCISE	MAX ST EXERCISE	PEAK EXERCISE	TEST END RECOVERY	BASELINE	MAX ST EXERCISE	PEAK EXERCISE	TEST END RECOVERY
500 (110/80	4:14 1816pm	et3a 195bpm BP: 180/80	3:21 118bpn BP: 110/80	0:00 965pm BP: 1: 0:80	4:14 1815pm	6:35 1955pm B.P. 1:0780	8:21 118bprn BP: 110/80
		0.0 5.5 1		-0.2	V1 {(2)		
		80- 80- 111 80-				× × ×	
	ave	aVR	aVR -1.0	- V4 ) )		24 J	
		24 A	akl		¥		
		0.6	0.0 -0.0		L. Tr	-(.) 	
	ave to		aVF N9			Vi 1.2	Vr ).5
Techarcian: JYOTHI	H			Uniconfirmed	<u>ρ</u> ,	WAC55 010A	Lead ST(mm) Shore(mV/c)

		č	Unconfirmed				JYOTHI	Technician:
-0.3 10.3	1.0 1.0 1.0	avr 1.9	HI		0.4 0.4		aV9 0.4	
-0.4 1.2	V2 1.2	aVL 0.6		0.0 0.0 0.0	0.73		avi 0.0 -0.2	
- V4 1.2	V1 0.7 -0.2	aVR 0.0		0.2 0.2	0.2 X		aVR -0.3 -0.6	0.2
Lead ST(mm) Slope(mV/s)	ST @ 10mm/mV 80ms postJ	MAX ST STACE 2 181bpm 6.0METS	EXERCISE S 4:14	Lead ST(mm) Slope(mV/s)	ST @ 10mm/mV 80ms postJ	INE 96bpm BP: 110/80	BASELINE 1.3METS B	EXERCISE 0:00
		D NN AN	r Terminat s: GOOD E HR/BP RES NA AND A IFICANT S VEGATIVE			157cm 68kg Referred by: SELF Test ind: CAD SCREENING		14-0ct3023 13:13:49
100hz	7.9METS	1960pm108% of max predicted 1810pm 130/80 Maximum workload:		e Max HK: Max BP:	n Female		IWHEEL 39vears	Visit: MEDIWHEEL





Patient Name	: Mrs. KUMARI POONAM	Age/Gender	: 39 Y/F
UHID/MR No.	: CJPN.0000088651	<b>OP</b> Visit No	: CJPNOPV178998
Sample Collected on	:	Reported on	: 14-10-2023 10:43
LRN#	: RAD2125096	Specimen	:
<b>Ref Doctor</b>	: SELF		
Emp/Auth/TPA ID	: 7975053629		

# **DEPARTMENT OF RADIOLOGY**

# ULTRASOUND - WHOLE ABDOMEN

LIVER : Normal in size and echotexture. No focal lesion seen. No intra hepatic biliary / venous radicular dilation. CBD and Main Portal vein appear normal.PV-10 mm.

GALL BLADDER : Well distended. Normal in internal contents. Wall Thickness is normal.

SPLEEN : Normal in size and echotexture. No focal lesion was seen.

PANCREAS : Appeared normal to the visualized extent.

KIDNEYS : Both kidneys are normal in size, shape and outlines Cortico medullary delineation is normal. No Hydronephrosis / No calculi. Right kidney measures: 9.8 x 1.8 cm. Left kidney measures :10.9 x 1.9 cm.

URINARY BLADDER : Well distended. Normal in internal contents. Wall thickness is normal.

UTERUS : Normal in size and echotexture. It measures :9.1 x 4.5 x 5.6 cm. Uniform myometrial echoes are normal. Endometrial thickness measuring-8 mm. No focal lesion was noted.

OVARIES : Both ovaries are normal in size. Right ovary measures :3.4 x 2.4 cm. Left ovary measures :3.0 x 2.0 cm.

No free fluid is seen in the peritoneum. No lymphadenopathy.



Patient Name

: Mrs. KUMARI POONAM

: 39 Y/F

# **IMPRESSION : NORMAL STUDY.**

Please Note : No preparation done before scanning.

(The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Dr. KUSUMA JAYARAM <u>MBBS,DMRD</u> Radiology



Patient Name	: Mrs. KUMARI POONAM	Age/Gender	: 39 Y/F
UHID/MR No.	: CJPN.0000088651	OP Visit No	: CJPNOPV178998
Sample Collected on		<b>Reported on</b>	: 14-10-2023 09:59
LRN#	: RAD2125096	Specimen	:
Ref Doctor	SELF		
Emp/Auth/TPA ID	. 7975053629		

#### DEPARTMENT OF RADIOLOGY

# X-RAY CHEST PA

Both lung fields and hila are normal .

No obvious active pleuro-parenchymal lesion seen .

Both costophrenic and cardiophrenic angles are clear .

Both diaphragms are normal in position and contour.

Thoracic wall and soft tissues appear normal.

# **CONCLUSION :**

No obvious abnormality seen.

Dr. KUSUMA JAYARAM <u>MBBS,DMRD</u> Radiology