Nr. Sola Overbridge, Science City Road, Sola, Ahmedabad-380060 Tel: +91 7046 247 247

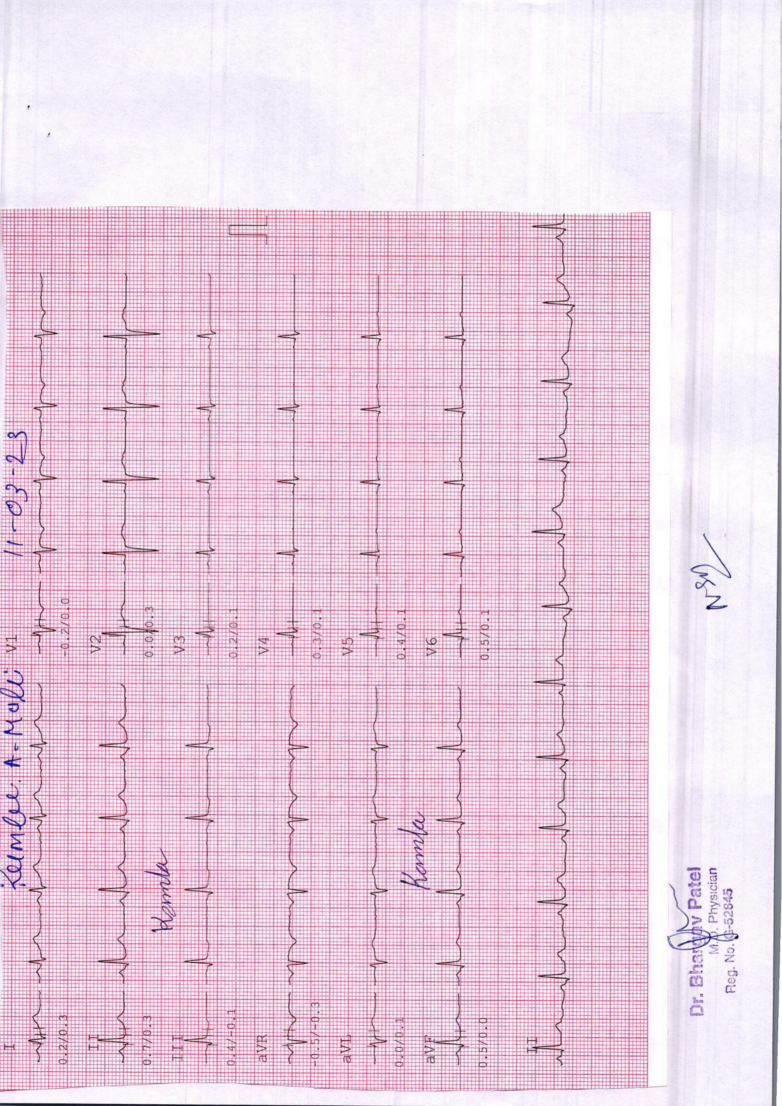
. Physician

Reg. No. a

TY

PHYSICIAN CONSULTATION

DATE:- 11-03-2023 NAME:- Kandler Aslok mali DOB: AGE:- 34 SEX:-HEIGHT:- 1 SY WEIGHT:- 55 BMI:- - 23 BP READING: 1101 Jommes-Heart Rate:-281min Eye Exam :-Ear Exam :-P KICLO. N.A. No foot 5, Lore (1) Cerc. F Dr. Bhar atel





Nr. Sola Overbridge, Science City Road, Sola, Ahmedabad-380060 Tel: +91 7046 247 247

Patient's name : KAMLA

Age/Sex : 31 Years/Female

Referred by : C/o. CITY PLUS HOSPITAL

Reg. Dt : 11/03/2023

Pat ID. :833

INVESTIGATION: USG ABDOMEN AND PELVIS

Normal in size & shows normal echotexture. No evidence of dilated IHBR. No LIVER: evidence of focal or diffuse lesion. CBD & Portal vein appears normal.

GALL BLADDER: Normal, No evidence of Gall Bladder calculi.

PANCREAS: Appears normal in size & echotexture, No evidence of Peripancreatic fluid collection.

SPLEEN: Normal in size & shows normal echogenicity.

Normal in size & shows normal echotexture. No evidence of calculi on either side. KIDNEYS: No evidence of mass lesion on either side. No evidence of hydronephrosis or hydroureter on either side.

URINARY BLADDER: Appears normal and shows normal distension. No evidence of calculus or mass lesion. Wall thickness appears normal.

UTERUS: Normal in size & echotexture. No adnexal mass lesion. Moderate free fluid is noted in POD.

USG WITH HIGH FREQUENCY SOFT TISSUE PROBE

Bowel loops appears normal in caliber. No evidence of focal or diffuse wall thickening. No evidence of Ascites. No evidence of lymphadenopathy.

OPINION:

Moderate free fluid is noted in POD.

DR. HARSHIL A KALARIA Consultant Radiologist DR. CHIRAG SHAH Consultant Radiologist

DR.DIVYESH PATEL Consultant Radiologist

DR.PRIYANK KAMDAR DR. DEVARSH PATEL Consultant Radiologist **Consultant Radiologist**

DR. SAMBHAV SHAH DR. PALAK PATEL Consultant Radiologist

Consultant Radiologist

DR. JAY VIKARM SHAH Consultant Radiologist



Tel: +91 7046 247 247

Pts Name	KAMLA A MALI	
Date	11/03/2023	
Age	31Yr/FEMALE	
Ref By	MEDIWHEEL	

X-Ray Chest pa view

Lungs appear normal.

Heart size and mediastinal shadow appears normal.

Both CP angles appear normal.

Domes of diaphragm and bony thorax appears normal.

Dr. Hanshil Kalaria Radiologist

Comment : TEST NEGATIVE FOR EXERCISE INDUCIBLE ISCHEMIA	Overall Impression : Normal stress test	BP Response to Exercise : Resting normal BP - normal response	HR Response to Exercise : Normal appropriate response	Indication : To assess the exercise tolerance capacity	Reason for termination : Target heart rate achieved	Test Results Protocol : Bruce Max Work load Target HR : 189(161)bpm Exer. Time Maximum HR : 165(87 %) bpm Recov. Time	Computeri MALI Yrs/FEMALE HEIGHT: 154 cm.
Medication : None	History :None	Arrhythmias : None	ST Changes : None	Chest Pain : None	Resting ECG : Normal	: 9.13 BMI : 23 : 8:6min Max RPP(1000) : 25.08 : 6:12min Max BP : 152/94 mmHg	Test Report E PROTOCOL: Bruce DATE/TIME: 11-03-2023 10:14
						шпНg	REF. BY: MEDIWHEEL SMOKER: Non Smoker

Dr. Enz V Pater Reg. Nd C-sizests

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HEIGHT: 154 cm. WEIGHT: 55 Kg. PROTOCOL: Bruce DATE/TIME: 11-03-2023 10:14 REF. BY: MEDIWHEEL SMOKER: Non Smoker

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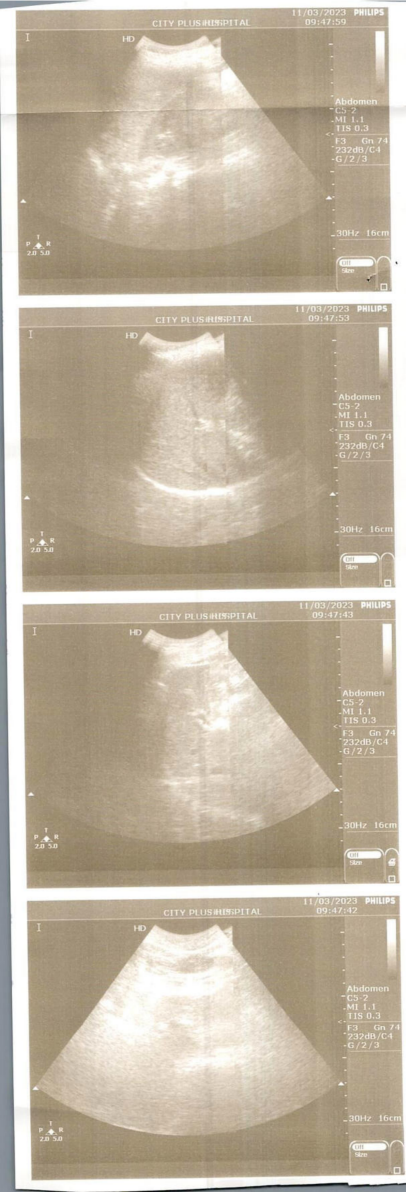
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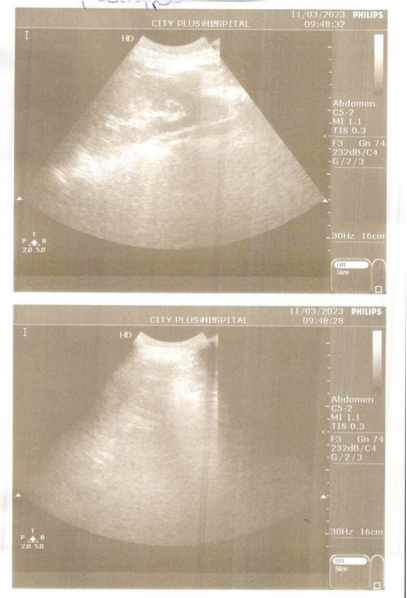
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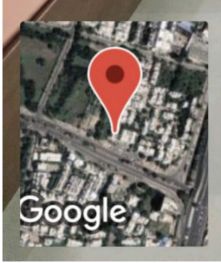






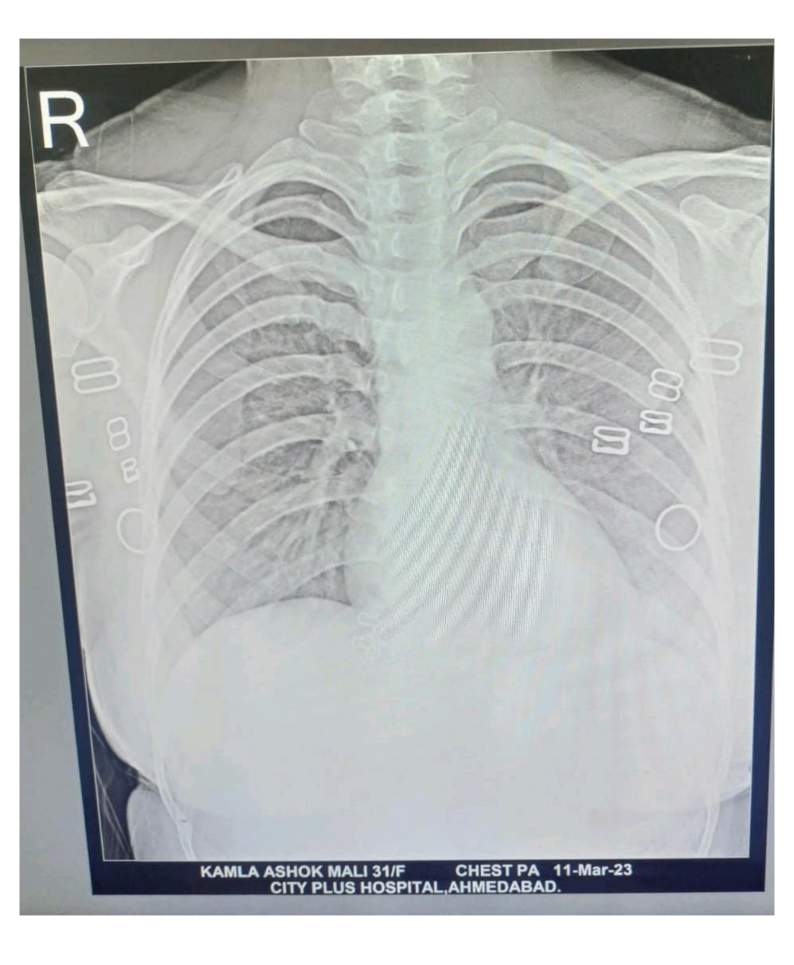


# SPS Map Camera



Ahmedabad, Gujarat, India 303/B Parishram Elegant Nr. Sola Over Bridge, Science City Rd, Sola, Ahmedabad, Gujarat 380060, India Lat 23.07072° Long 72.521464° 11/03/23 09:58 AM GMT +05:30

LABORATORY





Patient Name : Kamla Sample No.. : 4577 Reffered : Bank Of Baroda Age/Sex : 34 Years/Female Registration On:11/03/2023/13:31

### **BLOOD SUGAR LEVEL**

Specimen :

<u>Test</u>	<u>Result</u>	<u>Unit</u>	<u>Biological Ref. Interval</u>
Post Prandial Blood Glucose	e: <u>98.2</u>	mg/dl	100 - 150

(GOD-POD)

American Diabetes Association Reference Range : Normal : < 100 mg/dl Impaired fasting glucose(Prediabetes) : 100 - 126 mg/dl Diabetes : >= 126 mg/dl

Conditions that can result in an elevated blood glucose level include: Acromegaly, Acute stress (response to trauma, heart attack, and stroke for instance), Chronic kidney disease, Cushing syndrome, Excessive consumption of food, Hyperthyroidism, Pancreatitis A low level of glucose may indicate hypoglycemia, a condition characterized by a drop in blood glucose to a level where first it causes nervous system symptoms (sweating, palpitations, hunger, trembling, and anxiety), then begins to affect the brain (causing confusion, hallucinations, blurred vision, and sometimes even coma and death). A low blood glucose level (hypoglycemia) may be seen with:Adrenal insufficiency, Drinking excessive

alcohol, Severe liver disease, Hypopituitarism, Hypothyroidism, Severe infections, Severe heart failure, Chronic kidney (renal) failure, Insulin overdose, Tumors that produce insulin (insulinomas), Starvation.

Pathologist DR. P.M.SHAH G-12779