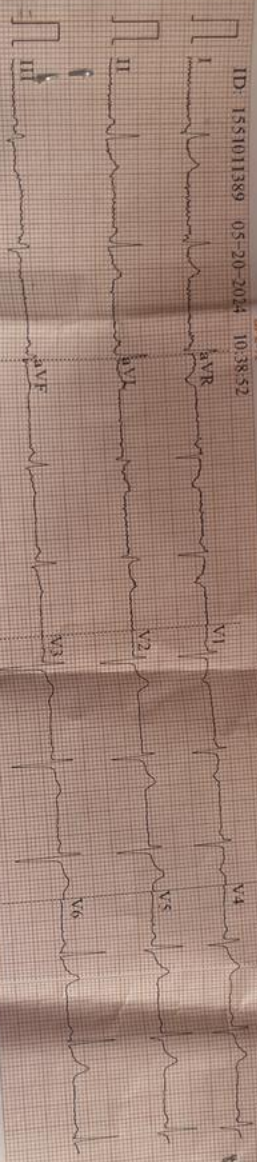
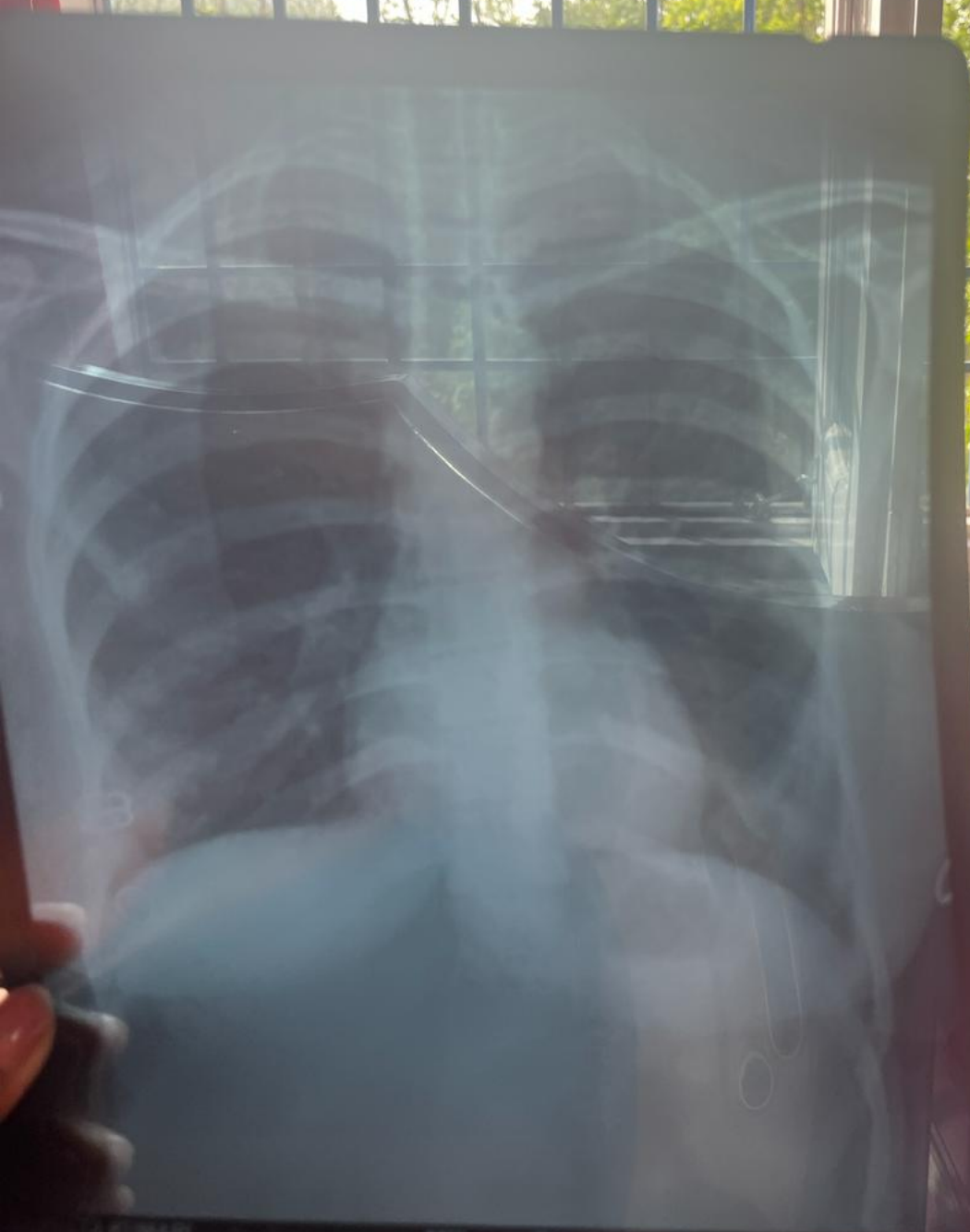


ID: 1551011389 05-20-2024 10:38:52
 0.5-25Hz AG 50 2.5mm/s 100mm mV 64 V1.0 SEMIP V1.7



ID: 1551011389
 Patient: Female
 Weight: 37.5 kg
 Height: 150 cm
 HR: 64 bpm
 P: 98 ms
 PR: 126 ms
 QRS: 80 ms
 QT/QTc: 276/390 ms
 PQRST: 59/89/24 s
 RV5(SVI): 0.763/0.615 mV Report

Diagn: Sinta Poor



FLUOR 307 Formid 18810 20/05/2024 12:56:36 PM
Chest PA
Sri Chaitanya Hospital & Healthcare Pvt. Ltd. (AROGYAM) 67% AGFA

ISO 9001: 2015 Certified



एच.जेड.बी

आरोग्यम
सुपर स्पेशियलिटी अस्पताल

ELECTROCARDIOGRAPHY REPORT

Name: Namrata Kumari

Age: 39y Sex: F Date: 20/5/24

Ret by Dr.: M.O. Arogyam

FACILITIES AVAILABLE

WHOLE BODY ADVANCE & LATEST CT SCAN (32 SLICE)

- ❖ Computerised Pathology Laboratory
- ❖ Digital X-Ray
- ❖ Dental X-Ray (OPG) & Cephalogram
- ❖ 2D & 3D Echo/ Colour Doppler
- ❖ Ultra Sound (Including Small Body Parts)
- ❖ ECG (Electrocardiogram)
- ❖ TMT (Tread Mill Test)
- ❖ PFT (Pulmonary Function Test)
- ❖ EEG & EMG.

जिला परिषद भवन, डिस्ट्रीक बॉर्ड चौक
हजारीबाग-825301 (झारखण्ड)

फोन नं. : 7319942219, 7319942220

ईमेल : hzbarogyam@gmail.com, वेबसाइट : www.hzbarogyam.com

समय : सोमवार से शनिवास : सुबह 7:30 से संध्या 8:00

रविवार : सुबह 7:30 से संध्या 5:00





Name of patient : Namrata Kumari Age : 39 yrs Sex : F Date : 20/05/2024
Referred by : MO Arogyam
Indication : Pain abd.
Technique : 3.5 MHz transabdominal transducer with color and multiherz options.
USG of : Whole abdomen.
This ultrasonographic study reveals,

LIVER : Normal in size (119.2mm). Parenchymal echotexture is normal. No SOL or focal lesion seen in hepatic parenchyma. Intrahepatic biliary radicals is not dilated.

GALL BLADDER : Normal in shape and size. Wall appears normal. Lumen appears echofree.
CBD : Normal in course and caliber.

SPLEEN : Normal in size in bipolar length (89.1 mm). It shows normal echogenicity of its parenchyma. The splenic vein is not dilated.

PANCREAS : Normal in shape, size and echotexture. No cystic or mass lesion seen. PD is not dilated.

UPPER RETROPERITONEUM : Aorto-mesentric angle and surrounding structure shows no lymphadenopathy.
UPPER GI TRACT : Gastro-esophageal junction, pyloro-duodenal region and jejunal loops appears normal.

RIGHT KIDNEY : Normal in size (RK - 90.8 mm). Cortical echotexture appears normal. Pelvi-calyceal system of right kidney is not dilated. Cortico medullary differentiation intact. Hilum is normal shows normal flow. Capsule appears regular margin. No calculus or mass lesion seen in right kidney.

LEFT KIDNEY : Normal in size (LK - 96.6 mm). Cortical echotexture appears normal. Pelvi-calyceal system of left kidney is not dilated. Cortico medullary differentiation intact. Hilum is normal shows normal flow. Capsule appears regular margin. No calculus or mass lesion seen in left kidney.

URETERS : B/L ureter are not dilated. Hence not visualized.

UBL : Wall appears normal in thickness and smoothness. Lumen appears echofree.

UTERUS : Normal in size (82.1 x 38.3 mm). Anteverted in position. Endometrium appears normal. Myometrium appears normal. Cervix appears normal. No fibromyoma is seen.

OVARY : Left ovary appears within normal limit. No adnexal lesion seen. (LO - 25.0 mm).
: Right ovary contain cyst of about 31.3 x 30.8 mm seen.

OTHERS : RIF normal. No ascites or pleural effusion is seen.

IMPRESSION : *This ultrasonographic study reveals, --Right ovarian simple cyst.
* Otherwise normal study of whole abdomen.

SUGGESTION : --Correlate clinically.

The reliability of ultrasound is about 80%. The opinion mention above should be correlate with clinical findings and other investigation modality for a final diagnosis. This is not valid for medical legal purpose.

SONOLOGIST