8

P.I. Mame- ybgender kumær Age- 38 ylmale

Het - 169 cm.

cut - 78 /cg.

BP - 125/79Why

Slo2 - 98.%

PR - 81 mit

Temp - 97.6°f

40! - Constipation no other Complaint

Ho: No Significant Medical | Snegical

Investigations: Total Chalestral and Triglycerides
rowised.
Stight increase in unconjugated
Robinsin and 94T

Adv

- Dictory changes for dyshipedimen.

Add how vegetables to diet., A oil
free diet.

- Exercice (moderate intensity) for 30 minutes, 5 days a week.

- Manfain Hydration.

- patient is fit to Continue week.

Dr. Neha Sharma
General Physician
Reg No. DMC R 32867

| ID:1382 CASE:3765 YOGENDER KUMAR AGE: 387 W D K9 WALE | 09/11/2024 10:10:25 HEALIC MULTISPECILITY CLINIC INDRAPURAM |
|---|---|
| RATE 69 50m SINUS RHYTHM R R 867 ms QRS 82 ms QTC 356 ms AXIS-AXIS- | |
| T | Dr |
| T avr | |
| av. A | 5 _M |
| | A V |
| | |







Saya Zenith Apartment

| The Good Hospital | | | Indirapuram, Chaziabad | |
|-------------------|----------------|-----------------|------------------------|--|
| NAME | YOGENDER KUMAR | AGE/SEX | 38 YRS/ MALE | |
| | | | www.heatic.in | |
| REFD BY. | SELF | DATE | 09/11/2024 | |
| | | MALLOLE ARDOMEN | | |

ULTRASOUND WHOLE ABDOMEN

LIVER: Liver is normal in size (13.3 cm) and shows mildly increased echogenicity. No focal intrahepatic lesion is detected. Intra-hepatic biliary radicals are not dilated. Portal vein is normal in calibre.

GALL BLADDER: Gall bladder appears echofree with normal wall thickness. Common bile duct is normal in calibre.

PANCREAS: Visualised head of pancreas appears normal in size and echopattern. Rest is obscured due to excessive bowel gases.

SPLEEN: Spleen is normal in size (10.9 cm) and echopattern.

KIDNEYS: Both kidneys are normal in outline. Lower poles of both kidneys appear to be fused forming an isthmus in midline—may represent horseshoe kidney.

Cortico-medullary differentiation of both kidneys is maintained. Central sinus echoes are compact. No-focal lesion or calculus seen. Bilateral pelvicalyceal systems are not dilated.

URINARY BLADDER: Urinary bladder is normal in wall thickness with clear contents. No significant intra or extraluminal mass is seen.

PROSTATE: Prostate is normal in size (14.2 cc) and echopattern.

No significant free fluid is detected.

Note is made of excessive bowel gases.

IMPRESSION:

- Grade I fatty liver.
- Lower poles of both kidneys appear to be fused forming an isthmus in midline—may represent horseshoe kidney. Suggest NCCT KUB correlation.

Adv: Clinical correlation

DR. REMA ARORA

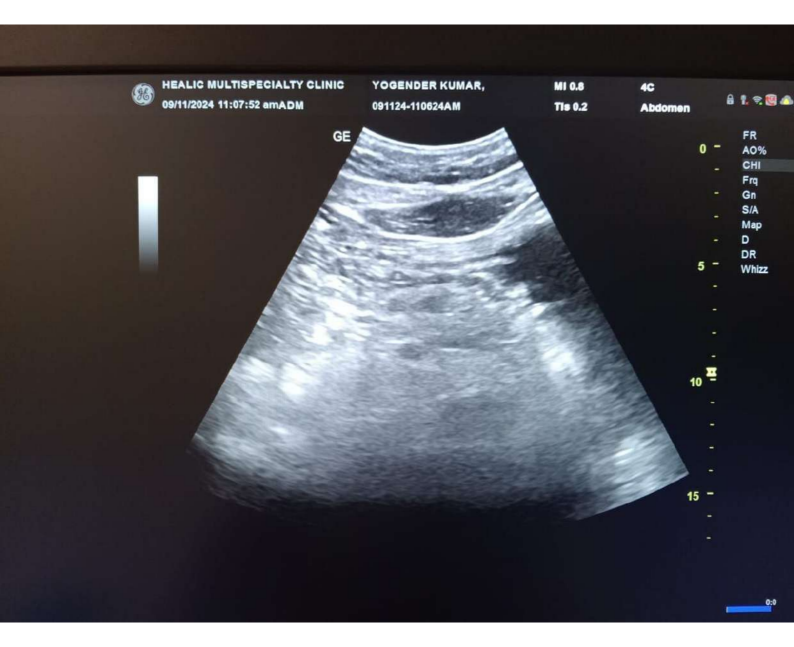
MBBS, DNB (Radio diagnosis)

CONSULTANT RADIOLOGIST

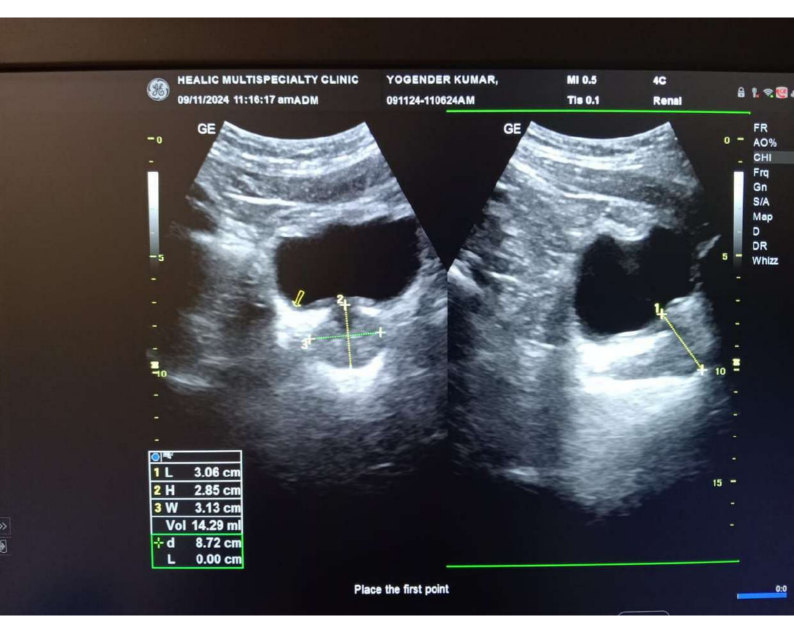
Disclaimer- The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate. Hence, finding should always be interpreted in the light of clinic-pathological correlation. This is a professional opinion. Not a diagnosis. Not meant for medicolegal purposes.

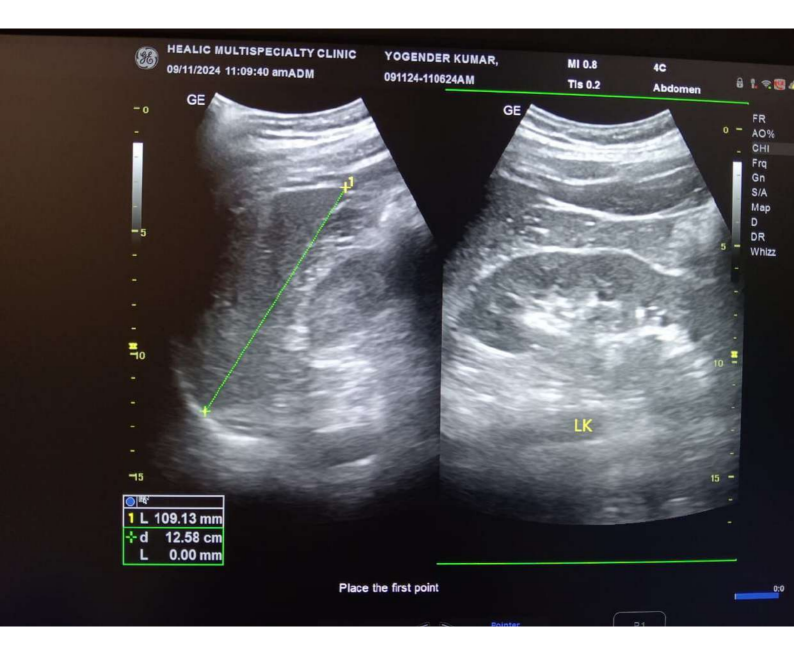




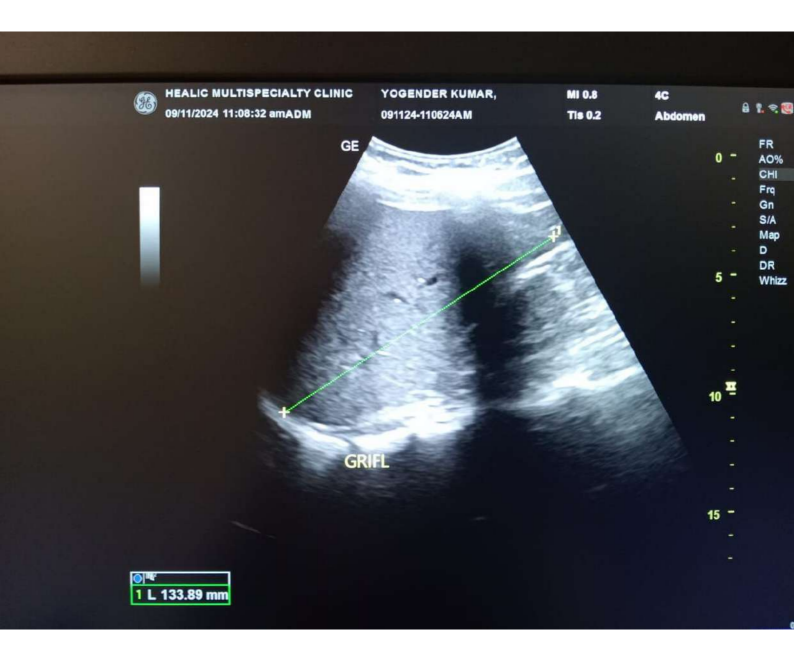














| NAME | YOGENDER KUMAR | AGE/SEX | 38 YRS/ MALE |
|----------|---------------------|---------|--|
| REFD BY. | SELF | DATE | 09/11/2024 |
| | X-RAY CHEST PA VIEW | | 1. 14. 14. 14. 14. 14. 14. 14. 14. 14. 1 |

Findings:

Visualized lung fields appear clear.

Both hilar shadows appear normal.

Cardiothoracic ratio is within normal limits.

Both hemidiaphragmatic outlines appear normal.

Both costophrenic angles are clear.

IMPRESSION: No significant abnormality seen.

DR. REMA ARORA
MBBS, DNB (Radiodiagnosis)
CONSULTANT RADIOLOGIST

Disclaimer- The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate. Hence, finding should always be interpreted in the light of clinic-pathological correlation. This is a professional opinion. Not a diagnosis. Not meant for medicolegal purposes.

