

# M. M. HOSPITAL

Dr. S. ANWAR BASHA

MBBS, DNB (Gen Surg)

Endoscopist, Laparoscopic & General Surgeon  
Surgical Gastroenterology, Ex-SVIMS, Tirupati



ఎం. ఎం. హాస్పిటల్

డాక్టర్ అన్వర్ బశా

MBBS, DNB (Gen Surg)

ఎండోస్కోపీ, లాపారోస్కోపీ & జనరల్ సర్జరీ  
సర్జికల్ గ్యాష్టోలాంజీ, Ex-SVIMS, తిరుపతి

Name: Prem Chaitanya Age: 41 F Date: 16/12/2024

4-5 days  
Upper abd pain  
vomiting  
Nausea / nil  
Radiotic to Beck

Sx red  
sx - x

Sleep bed AB  
Ans Bo / -

125/86  
103/55  
BP -  
PM -

- 1) Sy. SURGICAL Sy. An. An. 1 bottle
- 2) T. TRUSPAS (Intramuscular) 1-0-1 (10)
- 3) Pentad 40 20 1-0-1 (2) 143/-

JL

PTO



# 18-1-92/B, Yashoda Nagar, Opp. Indian Bank Zonal Office, K.T. Road, Tirupati.

సె. 18-1-92/బ, యశోదనగర్, కె.టి.రోడ్, ఇండియన్ బ్యాంక్ బోనల్ ఆఫీస్ ఎదురుగా, తిరుపతి.

ఫోన్: 0877 - 2255226, నెల్: 985000 51279



Quality is Our Image

Name : Mrs. PREM CHOWDHARI

by : Dr. ANWAR BASHA, MBBS, DNB (SURGERY)

Age/Sex : 47 Y/F

Pat. ID : 134060

Date : 16-10-2024

**ULTRASOUND - ABDOMEN & PELVIS**

**FINDINGS:**

**LIVER** : Mildly enlarged in size (15.9 cm) with increased echotexture, no focal lesions were seen.

**PORTAL VEIN** : Normal

: Distended, wall thickness is normal, no calculi /no sludge noted.

: Normal

**Splen** : Normal in size (9.5 cm) and echotexture, no focal lesions were seen

**CREAS** : Normal in size and echotexture, no focal lesions were seen

**4 KIDNEYS** :

Normal in size, echotexture with maintained CMD. RK : 11.4 x 4.5 cm, LK : 11.6 x 4.4 cm

Hydronephrosis: Nil

Calculi: Nil

**BLADDER** : Distended, wall thickness is normal.

**US** : Anteverted, normal in size and echogenicity. ET measures 6 mm. No focal lesion seen.

**ADNES** : Normal in size, shape and echogenicity. No adnexal cystic lesions seen.

**FLUID** : Nil

**LIF** : Nil significant.

**OMINAL WALL** : Two well defined hypoechoic lesions seen in subcutaneous plane of umbilical region, largest measuring 13 x 8 mm.

**DISSCUSSION:**

Mild hepatomegaly with grade I fatty changes.

Abdominal wall lipomas in subcutaneous plane of supraumbilical region.

clinical correlation.

AI PRASANNA KUMAR MD RD.

Consultant Radiologist