

Patient name:	Aram Ghannadzadeh	Sex:	M
MR Number:	10101989	Date of Birth:	04/05/1984
Source of request:	OUTPATIENT WARD	Order ID:	E25FX000184388
Referring Physician:	Syed Sakib Nazir		

Examination:	Date and Time of Examination:
US ABDOMINAL REAL TIME W/IMAGE DOCUMENTATION	02/05/2025 12:30

Diagnostic information: Clinical Indication: Abdo pain. Reason for Study: Remarks:

REAL TIME ABDOMINAL US REVEALED:

- Liver is seen normal size measures 15.5 cm , showing bright homogenous echo pattern . No dilated intra hepatic biliary radicles could be detected.
- No hepatic focal lesion .
- PV is patent and of average caliber (9 mm).
- Hepatic veins are not dilated.
- GB: is seen of average distension , normal wall thickness , showing few echogenic gall stones varying in size from 3 mm to 4 mm .
- CBD : is seen not dilated (2.5 mm) .
- Spleen: is seen normal size (10 cm) , normal homogenous echo pattern. SV is not dilated. No focal lesion .
- Both kidneys: are of normal site, average size and regular contour with normal parenchymal thickness and Echogenicity , showing good differentiation between renal parenchyma and collecting system.
- No renal stones , cysts , masses or back pressure changes .
- Right kidney measures 11.5 x 4 cm with its parenchymal thickness measures 1.8 cm .
- Left kidney measures 11.5 x 5.7 cm with its parenchymal thickness measures 3 cm .
- Pancreas and para – aortic region: are within normal limits .
- Aorta and IVC are seen within normal .
- No free or localized intra peritoneal fluid collection .
- Appendix not seen .

IMPRESSION :-

-Bright Fatty Liver , Grade I .

-Calcular gall bladder .

(Findings based on the images performed by sonogrpaher / Edna) .

Reported and **Dr. Sherif Elsharkawi**
Approved by:

02/05/2025 12:42