

Name : Shahna Begum / 42 yrs / Female

ID : 368107

Refd By : Dr. Reeta Bhuyan MD

Date : 16.04.2025

USG OF UPPER ABDOMEN

LIVER :

Liver is normal in size and normal in echotexture. No focal lesion is noted. Intrahepatic portal and hepatic venous radicles are normally seen. Intrahepatic biliary tree is not dilated. Portal vein is normal in calibre.

GB : GB is Contracted.

CHD & CBD : CHD and CBD are normal in diameter. CBD measures 5.4 mm in diameter. No calculus is noted.

SPLEEN : Spleen is normal in size, shape and echotexture. No focal lesion is noted.

PANCREAS : Pancreas is normal in size and echotexture. No focal lesion is noted. MPD is not dilated.

KIDNEYS : Both the kidneys are normal in size, shape, contour, position and echotexture. CMD is maintained. No calculus or hydronephrosis is noted. Ureters are not dilated. Sinus echoes are normal. RK : 110 mm & LK : 103 mm in length.

IMPRESSION: No significant abnormality is noted at present scan.


Dr. A. R. Pathak
MD, Radiodiagnosis

Name : Shahna Begum / 42 yrs/ Female

ID : 368107

Refd By : Dr Reeta Bhuyan, MD

Date : 16/04/2025

USG PREGNANCY

Single live intrauterine foetus in variable presentation.

Placenta is located anteriorly and **low lying**. Grade 0 maturity

Foetal parameters are :

BPD = 42 mm, HC= 152 mm, AC= 119 mm, FL = 24 mm

EFW = 202 gms \pm 29 gms

GA by USG = 17 weeks 6 days

EDD by USG : 18.09.2025

FHR = 146 bpm

Liquor volume is adequate and clear. Largest pocket measures 44 mm.

Cervix measures 40 mm.

Impression :

- Single live intrauterine pregnancy of 17 weeks 6 days maturity in variable presentation.
- Low lying placenta.


Dr A.R. Pathak
MD Radiodiagnosis