

Smt. Madhuri

ND VH Sample

Age -

Wtens Sample

(Divided x 2 parts)

for HVB



VED ULTRASOUND

A UNIT OF VED DIAGNOSTIC

Shop No. L, Veerangna JDA Complex, Near Medical College Gate No.1, Kanpur Road
Jhansi, Mobile : , 9450075818, 9450075819

Pt Name – Smt. Madhuri 36yrs Date-01.11.25

Ref. By- Dr. Anoop Srivastava M.S.

U.S. WHOLE ABDOMEN

LIVER: Enlarged in size 16.2 cm., outline regular and smooth,
Parenchymal echogenicity increased and echotexture normal.
IHBRs not dilated. Biliary canaliculi, portal veins and IVC normal.

GALL BLADDER: Normal in size, wall regular and not thickened.
Bile anechoic. No stone seen in the lumen. CBD normal in caliber.

PANCREAS: Normal in size, outline regular smooth.
Parenchymal echogenicity and echotexture normal.

SPLEEN: Normal in size, parenchymal echogenicity normal. Splenic vein normal in caliber.

KIDNEYS: Normal in size, outline regular and smooth.
Cortical thickness. Parenchymal echogenicity normal. PCS not dilated.
PUJ and upper ureter normal.

URINARY BLADDER: Normal in size. Wall regular and 4.7mm in thickness.

UTERUS: Enlarged bulky 102x47x52mm, Anteverted in position.
Myometrium normal, endometrial normal.
No fluid collection is seen in post-cul-de-sac.
Ovaries are normal.

HRSG: Bowel loops are normal. Appendix not traceable. No enlarged mesenteric lymph node seen. No retroperitoneal mass or fluid collection seen.

**IMPRESSION: MILD HEPATOMEGALY- FATTY LIVER Gr.I.
BULKY UTERUS
CYSTITIS PVRU 48ml.**

This Report is not Valid for Medico-legal Purposes.
All Reports should be correlated clinically if any disparity than repeat ultrasound.
Ultrasound Interpretation based on the various images so it is not exact pathological diagnosis.
It is not possible to detect all fetal anomalies in one scan due to constant fetal movements & changing position

Dr. Ravindra Verma
MD (Radiodiagnosis)