

aarBee Institute of Medical Sciences®

(A Unit of Bilasa Medicals Pvt. Ltd., CIN : U85100CT2009PTC021448)

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Mansi Bai

B3084152

HISTOPATHOLOGY REQUISITION FORM

PATIENT NAME :- Mansi Bai

AGE/ SEX :- 37 Y/P

WARD OPD :-

RBID :- 88420

REFERRED DOCTOR :-

DATE :- 9/9/2023

OPERATIVE PROCEDURE :-

Appendectomy

SIZE :-

SIDE :-

CLINICAL HISTORY :-

PREVIOUS INVESTIGATION :-

Appendectomy

RADIOLOGY :-

X-RAY :-

HR CXR

CT :-

MRI :-

CECT SCAN :-

PATHOLOGY :-

BIOPSY :-

CLINICAL DIAGNOSIS :-

AUTHORIZED SIGN

CT SCAN / LOKPRIYA SONOGRAPHY & X-RAY CENTRE

Pratap Talkies Chowk, Dabripara, New Doctor's Colony,
BILASPUR (C.G.) Phone : 07752-223491, Mob.: 9893150323

Dr. Ratnesh Kumar Singh
M.B.B.S., M.D. (Radio-Diagnosis)
Diploma - R.I.C.E.R., New Delhi
Ultrasonologist & C.T. Specialist
CONSULTANT IN IMAGING MEDICINE

ULTRASOUND

MULTISLICE SPIRAL C.T. SCAN

MR

PATIENT'S NAME : MRS MANJU YADAV

AGE 37 YRS/SEX : F

DIAGNOSED BY : DR R K GUPTA MS

DATE 8.09.2025

USG WHOLE ABDOMEN

LIVER : is enlarged in size, shape & contour. Surface is smooth. Parenchymal echotexture is heterogeneous & abnormal due to fatty liver & attenuation of sound beam seen posteriorly. Hepatic vascular and biliary channels are normal. No focal lesion seen. Configuration of the ahepatis is normal and normal pv seen measuring **12 mm**.

URINARY BLADDER : is normal in shape & contour. Wall thickness is normal. Lumen is echofree. No stone of the CHD & CBD are within normals.

STOMACH : is normal in size, shape, contour. Parenchymal echotexture is homogeneous & normal. No gas in the lumen shows normal vessels.

ESOPHAGUS : is normal in size, shape, contour and parenchymal echotexture. No focal lesion seen.

ABDOMINAL CAVITY : No free fluid seen in peritoneal & pelvic cavity.

Free fluid seen in both pleural recesses. No retroperitoneal lymphadenopathy seen.

CELVIC & ABDOMINAL AORTA are normal in caliber & course.

THE KIDNEYS : are normal in size, shape, contour and location. Cortical parenchymal texture are normal and corticomedullary differentiation are well maintained. Central renal calyceal systems are compact. No calculus seen. Right kidney measures 94x41 mm Left kidney measures 99x43 mm in size.

URINARY BLADDER : is well filled. Wall thickness is normal. Contents are echofree. No growth in the lumen seen.

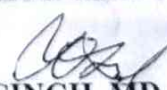
UTERUS : is anteverted & normal in size, shape, contour. Serosal surface is smooth. Myometrial texture is homogeneous. Endometrial echo measure 7 mm in thickness & cavity is empty. Uterus measures 81X40X49 mm in size. Cervix is normal in size, shape & contour & homogeneous in echopattern.

THE OVARIES : left ovary is normal in size, shape, contour and normal in parenchymal texture and measures 28X17 mm in size. Right ovary is normal in size, shape, contour and normal in parenchymal echotexture it measures 27X18 mm in size. No Free fluid seen in cul-de-sac.

ABDOMINAL FLUID : fluid filled, tubular structure seen in right iliac fossa along with compression tenderness is palpable & mild surrounding edema measuring 66x14x11 mm in size

INTERPRETATION: USG IMAGE MORPHOLOGY FINDINGS ARE IN FAVOUR OF ACUTE APPENDICITIS ALONG WITH MILD SURROUNDING EDEMA & MILD PATOMEGALY DUE TO FATTY LIVER.

*please correlate clinically & by other investigations.
Books for reference*


DR. R.K. SINGH, MD
RADIOLOGIST

Kindly intimate us for any typing mistake & send report for correction within 7 days.

and diagnosis is based on appearance of gray scale shades, and it is also affected by technical pitfalls, hence it is suggested to correlate observations with clinical and other investigative finding to reach the final diagnosis. no legal liability is accepted, not for medico-legal purpose.

PRE-NATAL SEX DETERMINATION IS NOT DONE