Nobel Diagnostic Centre

GOVT. REGISTERED

(Fully Digital)

2No. Ratanpur, Near Kadamtala Alu More (Beside Uday Sangha Club), Singur, Hooghly

Patient's Name: MISS. SUMONITA GHORUI.

Reported On: 06.09.2023

ID Number:

Age/Sex: 23 YRS/F

Referred By

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DR. J. DAS, MS (G&O).

USG OF LOWER ABDOMEN

BOTH KIDNEYS

Pole to pole measurement of right and left kidneys are 8.5 cm. & 8.7 cm. Both the kidneys are normal in size and shape. Renal parenchymal echopattern and central echocomplexes are within normal limit. No stone or SOL is seen in kidneys.

URETERS

Ureters are not visualized.

UTERUS

It appears normal in size with normal myometrial echopattern. It measures about 8.2 cm. (Longitudinal) x 4.7 cm. (Transverse) x 3.4 cm. (Anteroposteriro). No space occupying lesion is seen. Uterine cavity appears clear. Endometrial thickness, measure 6.8 mm.

OVARY

Right ovary measures about 3.8 cm. x 3.6 cm. x 2.8 cm. in size (volume 20.6 c.c) and left ovary measures about 3.2 cm. x 3.1 cm. x 2.9 cm. (volume 15.2 c.c). Both ovaries are bulky in size. Parenchyma of both ovaries show multiple subcentimeter antral follicles with central echogenic stroma.

ADNEXAE

No SOL is seen in adnexal region.

POUCH OF DOUGLAS

Fluid noted in pouch of douglas.

URINARY BLADDER

It appears normal in shape with regular wall. Its lumen appears clear.

IMPRESSION:

BILATERAL POLYCYSTIC OVERIAN DISEASE. FLUID IN P.O.D. TO RULE OUT P.I.D.

CLINICAL CORRELATION & FURTHER INVESTIGATION SUGGESTED.

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Shot on realme 2

Dr. Sunetra Majumdar CBMBUSOPHOMPHist

ET (USG), Sonologist

Regn. No. 55647

Generator Available

Dr. Gouranga nga Sarkar MBBS, MD DMRD DM (Cardiology), Radiologist

Regn. No. 57553

Contest

Dr. Pinki Kundu

MBBS, DCH, CBET (USG) Regn. No. 64559 (WBMC)