

ULTRASOUND PROCEDURE REPORT

Patient Name : GO, ZACHARY SEE

Patient Number : 1389187

Date of Birth : DEC 28, 1972 **Age :** 50 YEARS OLD

Sex : MALE

Requested By : GASENDO, GERARDO NAZARENO

Date : 8/14/2022 12:18:57 PM

Examination : ULTRASOUND-WHOLE ABDOMEN

Company : OTHERS : WESERV SYSTEMS
INTERNATIONAL, INC.

FINDINGS :

The liver is not enlarged measuring 14.0 cm(<15.5cm) taken along the renal axis. It exhibits diffuse increase in parenchymal echogenicity. No focal parenchymal lesion seen. The intrahepatic ducts are not dilated. The gall bladder is physiologically distended measuring 2.9 cm. A 0.4 cm fixed non-shadowing intraluminal echo is seen. The gall bladder wall is not thickened measuring 2mm(<3mm). The common duct is not dilated measuring 4mm(<6mm). The visualized abdominal aorta is not dilated with no para-aortic lesions seen. The visualized portion of the pancreas is not enlarged with no focal lesion. The pancreatic duct is not dilated. The spleen is not enlarged and is homogeneous in echotexture measuring 9.0 cm. No focal lesion seen. The right and left kidneys are normal in size, shape and position. The right kidney measures 12.2 x 6.0 x 1.3 cm while the left kidney measures 11.3 x 5.4 x 1.4 cm. The pelvocalyces are not dilated. No calculi seen. The right and left renal cortices are intact with no other focal lesion seen. The ureters are not dilated. The moderately filled urinary bladder exhibits unthickened wall. No intraluminal echoes seen. The prostate gland is not enlarged measuring 3.5 x 2.9 x 3.3 cm volume 17.7 cc. It exhibits homogenous echopattern. No significant indentation at the floor of the urinary bladder demonstrated.

IMPRESSION:

Normal-sized liver with diffuse fatty changes
Gallbladder polyp
Sonologically normal common duct, aorta and spleen.
Unremarkable visualized portion of the pancreas.
Normal kidneys and urinary bladder sonography.
Normal sized prostate gland.



KATHYLENE LUNZAGA

Sonographer



FRANCO ALEJANDRO SORIANO, MD, FPCR

Radiologist

* This report is based entirely on the ultrasound examination and should be correlated with the clinical, laboratory and other imaging findings, as needed