

Patient name : KANG SENG Sex: M Age: 63 years

Date of exam : Saturday, June 08, 2024

ULTRASOUND ABDOMINAL AND PELVIC

- <u>Liver:</u> Normal in size, regular contours, homogeneous echo structure. There is no evidence of a lesion within the liver parenchyma. The portal vein and hepatic veins are not dilated.
- GB: Normal in size, with a thin wall. No evidence of gallstone.
- Biliary tract: Not dilated.
- Pancreas: Normal in shape with a homogeneous echo structure. The pancreatic duct is not dilated.
- Spleen: Normal in size and homogenous echo-structure.
- Right kidney: Normal in size, well-differentiated cortical pelvis zone. present of calcification in calyceal.
- Left kidney: Normal in size, well-differentiated cortical pelvis zone. present of calcification in calyceal.
- Urinary bladder: Moderately distended, with a thin regular wall without evidence of bladder stone.
- Prostate: enlarged in size (Vol= 32.98cm³), regular contours, homogeneous echo structure with calcified,
- Urethral: present of stone measure 3.98mm, mild shadowing.
- No evidence of adenomegaly intra abdominal. The pouch of Douglas is free of fluid.
- There is evidence of fluid effusion measure 5.57mm in AP diamter in the right pleural cavity.

IMPRESSION:

- Bilateral renal calcified
- Right minimal pleural effusion.
- Prostatic hypertrophy with calcified.
- Urethral stone.







Reported by:

Dr. KONG KIMHOUY

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