

Patient name

KANG SENG

Sex: M

Age: 63years

Date of exam

: 26 mai. 24 08:55:13

### ULTRASOUND ABDOMINAL AND PELVIC

- Liver: 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.
- Gallbladder: Mal visible.
- 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. No evidence of kidney stone.
- Left kidney: Normal in size, well-differentiated cortical pelvis zone. there is evidence of micro hyperechoic foci in calyx.
- <u>Urinary bladder:</u> Moderately distended, with a thin regular wall without evidence of bladder stone.
- Prostate: Enlarge in size (Vol= 27.23ml), irregular contours, inhomogeneous echo structure with calcification.
- No evidence of adenomegaly intra-abdominal. The pouch of Douglas is free of fluid.

## **CONCLUSION:**

- Hypertrophy prostatic.
- Left renal tiny stone.







Medical ultrasonography

Dr. NOP VANNARATH



## **Imaging Department**

ID Name DOB Sex Age 063Y 8922 KANG SENG 26/05/1961 M Study ID Accession No Referring Physician Modality Body Parts Study Date Description DX Thorax Abdomen 26/05/2024 09:22:01 Abdomen PA 68239 **Findings** Scoliose convexité á gauche Aérocolie et stase stercirales avec l'image hydroaérique plu l'haute qur large . L'émoussement latérobasale gauche. Impression Eo sub occlusoin de grêle ,l'échographie Abd serait souhaitée . Eo infection pleurale gauche. Comments Dr Deth Dana 26/05/2024 09:30:44 **Final** 

#### HOPITAL PREAH KET MEALEA



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