## មន្ទីពេល្យព្រះគេតុមាលា HOPITAL PREAH KET MEALEA



## ROYAUME DU CAMBODGE NATION RELIGION ROI

Patient name : HOUNG LIM HEANG Sex: M Age: 71 years

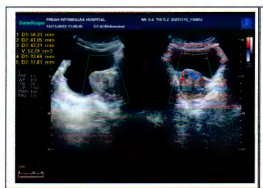
Date of exam : 13 nov. 23 08:55:13

## **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.
- Gallbladder: 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. No evidence of kidney stone.
- <u>Left kidney:</u> Normal in size, well-differentiated cortical pelvis zone. No evidence of kidney stone.
- Urinary bladder: Moderately distended, with a thin regular wall without evidence of bladder stone.
- <u>Prostate:</u> Enlarge in size (Vol=52.29 ml), irregular contours, inhomogeneous echo structure with protrusion to bladder wall measure :17mm. There is evidence of hypoechoic well define nodule measure 14mm x 17mm with internal vascularity feeding on color Doppler.
- No evidence of adenomegaly intra-abdominal. The pouch of Douglas is free of fluid.

## **CONCLUSION:**

- Prostatic hypertrophy with adenoma.







Medical ultrasonography

Dr. SOMART SOKUNSREYROTH