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AGE: 82YRS

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ABDOMINAL PELVIC U/S REPPORT

- ➤ Liver is average in size and showed uniformed echogenicity and echotexture. No focal lesion seen.
- ➤ Gall bladder is physiologically distended with normal wall thickness. No dilatation of intrahepatic biliary radicles seen.
- > Spleen appears normal in size and echogenicity, no mass seen.
- ➤ Both kidneys are normal in size, position and contour with preserved corticomedullary differentiation. No pelvicalyceal dilatation or calculi seen. Hepatorenal and splenorenal recess is clear, no free fluid seen.
- ➤ Bowel loops are normal with active peristalsis noted
- > Right and left iliac region is normal, no mass or free fluids seen.
- ➤ Bilateral inguinal regions are normal, no evidence of hernia seen.
- ➤ Prostate gland is homogeneously enlarged measuring 6.71cm by 5.20cm by 4.38cm. (79.53ml)
- ➤ Urinary bladder has normal outline with normal wall thickness. No intra or extra luminal lesion visualized. There are no bladder calculi or diverticulum.
- ➤ Right testicle is normal in size and echogenicity measuring 3.86cm by 2.46cm by 2.50cm. No focal lesion seen.
- ➤ Left testicle is normal in size measuring 3.85cm by 2.17cm by 2.56cm with mild dilatation of testicular mediastinal tubules
- ➤ Both epididymal heads are noted with small cystic lesions largest measuring 0.90cm by 0.90cm
- ➤ Bilateral scrotal sacs are noted with free fluid, more on the right scrotal sac.
- > Scrotal skin is normal, no oedema

IMP: Features of a:

BPH (79.53ml) Left rete testis Bilateral hydrocele

BY; NOAH YATICH: RADIOGRAPHER