

BELFER®**Dr. R.M. Shah Memorial Centre****Bandra X-Ray Clinic**

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Consulting Hours : 8 a.m. to 12 noon & 4 p.m. to 8 p.m.

SUNDAY CLOSED

NAME : MR DHARAM VIR

AGE/SEX : 83YS/M

REG NO : 20804

DATE : 14-01-16

REF. DR. HINGORANI N.R.
M.B.B.S.

Thank you for reference.

SONOGRAPHY EXAMINATION OF ABDOMEN AND PELVIS:

The liver is normal in shape, size, position and shows a bright echotexture due to fatty change. Areas of focal fatty sparing seen. No focal or diffuse lesion is seen in the liver. No biliary tract dilatation seen.

Cholecystectomy noted.

Common bile duct and portal vein are normal in course and caliber and measure 1.7 mm & 7.5 mm respectively.

Pancreas is normal morphologically. No mass lesion or calcification is seen in the pancreas. Spleen is normal.

Kidneys are normal in shape, size, position, outline and echotexture. No mass lesion, calculus or hydronephrosis is seen in either kidney.

Right kidney measures 103 x 38 mm.

Left kidney measures 106 x 40 mm.

No paraortic lymphadenopathy seen.

Urinary bladder is physiologically well distended and shows thickened and trabeculated walls with stones and debris.

Large diverticulum seen on right with echogenic areas within ? debris ? masses.

Prostate measures 56 x 47 x 40 mm. Effective weight of prostate from above is approximately 57.78 gms. (grade II enlarged)

Prevoid bladder measures 390 ml.

Post void bladder measures 258 ml. (significant)

No free fluid is seen in the abdomen & pelvis.

IMPRESSION : FATTY CHANGE IN LIVER WITH AREAS OF FOCAL FATTY SPARING.**CHOLECYSTECTOMY NOTED.****GRADE II ENLARGED PROSTATE WITH A SIGNIFICANT POSTVOID RESIDUE.****BLADDER WALLS ARE THICKENED AND TRABECULATED WITH STONES AND DEBRIS.****LARGER BLADDER DIVERTICULUM SEEN WITH ECHOGENIC AREAS WITHIN ?****DEBRIS ? MASSES.****NORMAL ABDOMEN & PELVIC STUDY, OTHERWISE.**

Dr. Raju R. Shah
M.D. D.M.R.D. (Bom)

Dr. Deepak R. Shah
M.D., D.M.R.D. (Bom)

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