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| --- | --- |
| **PATIENT’S NAME-**  | **SCAN NO-**  |
| **AGE/SEX- Y/** | **DATE- /10/2017** |
| **UNIT/WD-**  | **MRD NO-**  |

**CT ABDOMEN Plain**

**Clinical profile** :

Plain thin axial CT scan of abdomen and pelvis has been performed, on 64x2 slice MDCT scanner with retrospective 2D multiplanner reconstruction.

Study reveals,

* Liver appears normal in size .
* Gall bladder is distended with normal wall thickness**.** CBD appears normal.
* Pancreas appears normal in size and density .
* Spleen appears normal with no e/o any focal lesion.
* Right kidney measures cm in size.
* Left kidney measures cm in size.
* Both ureters appear normal in course and caliber.
* Urinary bladder appears partially distended with normal contrast enhancement.
* Prostate appears normal in size .
* No e/o any significant abdominal lymphadenopathy noted,
* No e/o free fluid noted in abdomen and pelvis.
* Visualized bones appear normal.
* B/L lung parenchyma and pleura appear normal.

**Impression: CT ABDOMEN (P) reveals**