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DEPARTMENT OF RADIOLOGY & IMAGING

CT-SCAN REPORT

ID No	CH404022	Date	6-Dec-22
Name	BISHNU PODO DAS	Age	58 YR'S
Referred By	PROF. (CC) DR. DABASHISH PATWARY- MBBS, M-PHIL.	Sex	MALE
Name of Exam	CT-SCAN OF WHOLE ABDOMEN		

Brief Clinical Notes: H/O Ca. Colon.

Techniques: Non contrast & oral, per rectal and intravenous contrast enhanced CT scan of whole abdomen done taking volume scan from domes of diaphragm to pelvic outlet. Axial, Coronal & Sagittal images are shown in the films.

FINDINGS:

Liver is normal in size with normal attenuation without any focal lesion.

Gallbladder is normal in size with smooth wall and contains no radio dense stone within it.

Biliary tree is not dilated.

Spleen is normal in size and density without any focal lesion.

Pancreas is normal in size & shape without any focal lesion in the parenchyma.

Both the kidneys are normal in size, shape & position without any focal lesion with normal excretion.

Urinary bladder is well filled & normal in outline.

Prostate appears normal.

Bowel loops — Irregular circumferential wall thickening is noted in distal part of sigmoid colon & retro sigmoid junction, measuring about 8.0 cm in length & 2.7 cm in maximum thickness. Affected segment shows mucosal distortion. After IV contrast poor enhancement is seen.

No ascites or lymphadenopathy is noted.

IMPRESSION:

 Circumferential wall thickening in distal part of sigmoid colon & retro sigmoid junction with above mentioned features.



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