

(Contrast)

Resolved

**MR Lower Abdomen + Pelvis ( Contrast )**  
~~MR Lower Abdomen + Pelvis ( Contrast )~~

|              |                 |             |                 |
|--------------|-----------------|-------------|-----------------|
| DR. NAME     | CHANDHEET SINGH | MRN         | ARAH 0000048471 |
| Patient Name | CHANDHEET SINGH | NIRN        | ARAH.0000048471 |
| Exam Date    | : 19/10/2021    | Age/Sex     | : 40/M          |
| Referred By  | : SELF          | Report Date | : 19/10/2021    |

P/S: The above demographics and clinical details / history provided from front office / radiology staff. Reporting findings begin from below observations onwards. Patient identity not verified.

**Clinical:** Post op case of CA anorectum, post chemo and radiotherapy.

**Equipment :** Siemens Espree 1.5T wide-bore MR Scanner "Magnetom Espree".

**Technique :** MR examination of the pelvis was performed using dedicated body coil. SE T1 & FSE T2 weighted images were obtained in the axial plane with correlative FSE T2 weighted images in the coronal plane using respiratory gating.

**OBSERVATIONS:**

**Urinary Bladder** is well distended and reveals normal signal intensities on T1 & T2 weighted images. No obvious intravesical mass or filling defect seen. the wall appears smooth & regular. Perivesical fat planes appear fairly well preserved. No abnormal post contrast enhancement is seen.

The anal canal appears normal.

No significant mass is identified in the anorectal region in the present examination. No abnormal post contrast enhancement is seen. No abnormal post contrast enhancement is seen. Ischiorectal fossa and perirectal fat planes appear normal.

**Prostate & Seminal Vesicles** appear normal in size, shape and signal morphology. No abnormal post contrast enhancement is seen.

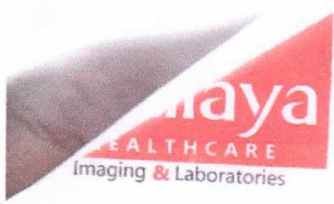
No evidence of any ascites / free fluid or pelvic lymphadenopathy seen.

Vascular structures under view display normal flow voids.

**CONCLUSION: K/C/O CA anorectum, post CT and RT.**

- Present examination shows resolved anorectal mass lesion. No lymphadenopathy seen. Adv: Local examination.

*Wishing you good health!*



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**MR Lower Abdomen + Pelvis ( Contrast )**

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| Patient Name | : CHARNJEET SINGH . | MRN         | : ARAH.0000048471 |
| Exam Date    | : 19/10/2021        | Age/Sex     | : 40/M            |
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Disclaimer: The above impression is a professional individual opinion and not a final diagnosis. All modern machines/ procedures have their limitations. Kindly correlate clinically with further evaluation / tests as indicated. If there is any variance clinically, examination can be repeated or re-evaluated by other investigations and opinions. This report is not valid report for any medical legal purpose and has not been prepared for same.

Please correlate with clinical features & other relevant investigations.

*Dr. Rajarshi Bahadur*

Dr Rajarshi Bahadur  
 MD, Radiodiagnosis & Imaging  
 Consultant Radiologist  
 (Regn. No.35958)

Only For Reporting

It is advised that this report is best evaluated by the referring doctor. Patient identity not verified.

*Wishing you good health!*