

Patient Name: Neeru Dhaka	Location: MAX SUPER SPECIALITY HOSPITAL - PATPARGANJ	
Age/Sex: 57/F	IP No.:	Admission Type: OutPatient
Max ID: EHPG.1038033	Order Date: 19-OCT-2022	
Ref. Doctor: Amitabh Goel	Report Date: 19-OCT-2022 02:24 PM	

## MRI Screening (Plain) of 19-OCT-2022:

Results: Sequential images were obtained in sagittal plane using T2 weighted images.

Straightening of cervical and lumbar spine is seen.

Spondylodiscal degenerative changes are manifest as marginal osteophytes, variable disc dessication and end plate marrow degenerative changes.

Disc herniations noted at C3-C4, C4-C5, and C5-C6 levels.

There is suggestion of focal ligamentum flavum thickening in the mid dorsal level.

Small disc herniation seen at L4-L5 level.

Rest of vertebral bodies and intervertebral discs are normal in morphology and signal intensity.

The CVJ and CMJ are normal.

No pre / paraspinal soft tissue collection is seen.

Advise: Clinical correlation.

Dr. Manjari Jaiswal Sr. Consultant DMC No. 23654

Report Approved / Verified Date & Time:19-OCT-2022 02:24 PM

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Patient Name: Neeru Dhaka	Location: MAX SUPER SPECIALITY HOSPITAL - PATPARGANJ	
Age/Sex: 57/F	IP No.:	Admission Type: OutPatient
Max ID: EHPG.1038033	Order Date: 18-OCT-2022	
Ref. Doctor: Amitabh Goel	Report Date: 18-OCT-2022 03:05 PM	

Investigation: NCCT Head

Results: Contiguous axial sections were taken through the brain without the administration of intravenous contrast.

Clinical profile: Patient is a follow up post operative case of bilateral subdural collections.

Right mixed density subdural collection is seen measuring approx. 8 mm with overlying post-operative changes in cranial vault. Post-operative changes are also noted in left occipito-parietal region with thin rim underlying extra-axial collection.

Both cerebral hemispheres are otherwise normal in architecture, attenuation.

The cerebellum and IVth ventricle are normal.

Both lateral ventricles and the IIIrd ventricle are normal.

No shift of midline structures is seen.

On comparison with previous CT scan dated: 18/09/2022, there is reduction in the size of left subdural collection with mild increase in density of right subdural collection.

Advise: Clinical correlation.

**Dr. Manjari Jaiswal** Sr. Consultant

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