

## ডেল্টা হাসপাতাল লিমিটেড Pelta Hospital Limited



		Date:	28-01-2023	
ID NO: 133	Bed No:		Sex:	F
Patient Name:	Nure Ajgore		Age:	58 Yrs
Referred By:	Dr. Md. Shoriful Islam		1180	

mri of dorsal spine

Thank you for the courtesy of this kind referral

## Clinical history:

Technique: Multiplanar MRI of dorso-sacral spine was done in SE T1 Axial, T2 Axial, SE T1 Sag & SE T2 Sag sequences.

## Findings:

No extrusion, protrusion or bulging disc is seen in dorsal spine.

Anterior osteophytes seen in lower dorsal vertebrae.

Partial discs desiccation seen in all levels.

Dorsal curvature maintained with normal vertebral alignments.

No significant canal stenosis seen.

Other vertebral bodies are normal in height, no significant change in cortical & medullary signal

Screening cervical spine -diffuse bulging disc seen at C5-C6 levels causing anterior thecal sac indentation.

Cervical spine degenerative change.

Screening lumbar spine- diffuse bulging disc seen at L4-L5 & L5-S1 levels causing anterior thecal sac indentation.

Lumbar spine degenerative change

## Impression:

1. No extrusion, protrusion or bulging disc in dorsal spine.

2. Cervical spine -diffuse bulging disc seen at C5-C6 levels causing anterior thecal sac indentation.

3. Lumbar spine- diffuse bulging disc seen at L4-L5 & L5-S1 levels causing anterior thecal sac indentation.

4. Degenerative change.

DR. MD. NAŸËEM ULLAH MBBS, MD (Radiology & Imaging) X-Ray, Contrast X-Ray, CT-Scan, MRI and Intervention Imaging Specialist. Consultant

Department of Radiology and Imaging Delta Hospital Limited, Dhaka.

Prepared By: Sumiya