SWAMI VIVEKANANDA DIAGNOSTIC CENTRE

Clinical lab - ECG - Digital X-ray - Ultrasound Scan - Colour Doppler - ECHO - Digital EEG - EMG - Spiral C.T. Scan - MRI Scan



A Project of LIONS CLUB OF ANNA NAGAR CHARITABLE TRUST Lions Edifice for Service Trust Complex, 445, P.H. Road, Inside D.G. Vaishnav College,

Arumbakkam, Chennai - 600 106. Fax: 044-2363 6709 E-mail: svdctrust@hotmail.com Timings: 7 a.m. to 7 p.m. SUNDAY HOLIDAY. Website: www.lionssvdc.com



SWAMI RANGANATHANANDA MRI SCANS

Name : Mr. KRISHNAPPAN

Ref by: Dr. S. MURTHY

Age/Sex: 36 Yrs/M

Date : 04-03-20

Thanks for your referral.

MRI-LUMBO-SACRAL SPINE

Sequences: Sagittal T1W SE, T2W FSE, & Axial T1W SE, T2W FSE

- Loss of lumbar lordosis. No evidence of spondylolisthesis seen.
- ▶ Dehydrated discal changes noted involving L3-L4, L4-L5 and L5-S1 discs.
- Sacralisation of L5 vertebra seen.
- Evidence of diffuse disc bulge noted involving L3-L4 disc with indentation of thecal sac.
- Evidence of diffuse central discal herniation noted involving L4-L5 disc with bilateral neural foraminal narrowing and compression of adjacent nerve roots.
- Annulus tear noted.
- Rest of the intervertebral discs does not show significant disc bulge / herniation.
- Vertebral bodies, pedicles, laminae, spinous processes and facetal articulation appear normal. Normal marrow signal intensity preserved.
- No evidence of significant primary canal stenosis seen.
- AP canal diameter:

Disc Levels	L1-L2	L2-L3	L3-L4	L4-L5	T 5 01
Mm	16	17	10	L4-L3	L3-51
	10	1/	12	10	10

- Lower thoracic spinal cord (from D10 vertebral level downwards) and the conus medullaris appear normal.
- Pre and paravertebral soft tissues appear normal.
- Visualised portions of both sacroiliac joints reveal no significant abnormality.

IMPRESSION:

MRI study of Lumbar Spine shows:

- Diffuse L3-L4 disc bulge with indentation of thecal sac.
- Diffuse central L4-L5 discal herniation with bilateral neural foraminal narrowing and compression of adjacent nerve roots.

Dr. S. SIVASUNDAR, DMRD., DNB., Consultant Radiologist REG. No 54765

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