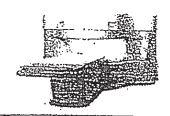


## Nova Medical Diagnostic, PC

6317 Ave N • Brooklyn, NY 11234 Tel: 718:676-7828 • Fax: 718-676-7829



LEONID LITOVSKIY, P.A. 1314 CONEY ISLAND AVENUE BROOKLYN, NY 11230

PATTENT: AKMAL MIRZÄEV

DOB: 09/25/1978 DOS: 04/09/2021 CHART #: 3537 EXAM: MRI OF THE CERVICAL SPINE WITHOUT CONTRAST

HISTORY: Sharp neck pain, numbness. The pain radiates to the shoulders.

TECHNIQUE: Multiplanar MR imaging of the cervical spine was performed without contrast on Hitachi open MRT unit.

Axial T2, sagittal T1, T2 and STIR images of the cervical spine were obtained.

COMPARISON: None.

FINDENGS: The alignment and vertebral body height in the cervical spine is preserved.

The signal from the bone is normal.

There is no bone marrow edema or bony lesions identified.

The cervical spinal cord demonstrates no abnormality.

The position of the cerebellar tonsils is normal.

Paravertebral soft tissues demonstrate no abnormality.

C2-C3, C3-C4, and C4-C5: No disc bulge or herniation, no spinal stenosis or neural foraminal narrowing.

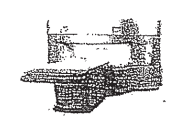
C5-C6: Broad-based central and bilateral paracentral disc Herniation, disc desiccation causing effacement of the anterior aspect of the thecal sac and mild bilateral neural foraminal narrowing, no spinal stenosis.

C6-C7 and C7-T1: No disc bulge or herniation, no spinal stenosis or neural foraminal narrowing.



## Nova Medical Diagnostic, PC

6317 Ave N • Brooklyn, NY 11234 Tel: 718-676-7828 • Fax: 718-676-7829



PATTENT: AKMAL MIRZAEV

DOB: 09/25/1978 DOS: 04/09/2021 CHART #: 3537

EXAM: MRI OF THE CERVICAL SPINE WITHOUT CONTRAST

PAGE 2

## IMPRESSION:

C5-C6 BROAD-BASED CENTRAL AND BILATERAL PARACENTRAL DISC HERNIATION, DISC DESICCATION CAUSING EFFACEMENT OF THE ANTERIOR ASPECT OF THE THECAL SAC AND MILD BILATERAL NEURAL FORAMINAL NARROWING, NO SPINAL STENOSIS.

Thank you for referring this patient to us.

6 America

Guenadi Amoachi, MD

Diagnostic Radiologist

Diplomate, American Board of Radiology ...

E-Sig By G. Amoachi, MD on 04/11/2021 12:37:11