Queens Diagnostic Radiology, P.C.

Procedure Reading

Bronx Diagnostic Radiology, P.C.

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PATIENT NAME:

Wanda Pressley

DOR:

7/19/1962

DATE OF SERVICE:

1/27/2022

REFERRING DOCTOR: Trishanna Yankannah, PA-C

MRI Lumbar spine:

TECHNIQUE: Magnetic Resonance Imaging Is Performed in Multiple Projections Utilizing T1/T2 Pulse Sequences. Multi-orthogonal Imaging T1/T2 weighted factors.

FINDINGS:

Deep lumbar fasciitis is noted. Conus is in normal position. Cauda equina filum is unrevealing. Transitional vertebrae of the lumbosacral junction.

T11-T12 disc is reduced in height and signal with diffuse disc hemiation with anterior and posterior component and spuring with thecal sac compression.

L3-L4 and L4-L5 loss of discal height and signal with diffuse disc hemiations with central and bilateral lateral recess and neural foraminal stenosis combined with hypertrophic facet changes and ligamentum flavum hypertrophy, Bilateral SI joint narrowing. Fibroid-type uterus, consider ultrasound correlation.

IMPRESSION:

- 1. Deep lumbar fasclitis.
- 2. Transitional vertebrae of the lumbosacral junction.
- 3. T10-T11 loss of discal height and signal with anterior and posterior and diffuse disc herniation with anterior and posterior spurring.
- 4. L3-L4 and L4-L5 diffuse disc herriations plus hypertrophic facet changes and ligamentum flavum hypertrophy with triangular-shaped thecal sac, central lateral recess and neural foraminal stenosis.
- 5. Bilateral SI joint narrowing. Please refer to the body of report.

Thank you for the courtesy of this consultation.

Mark Lodespoto, M.D.

Diplomat, American Board of Radiology C.A.Q. Neuroradiology

Close