

Operator: MB

NOTES

Patient

09/14/2010

Acct.#: 7781/1

Name: LITVACK, BRIAN

BthDc: 03/31/1981 Sex: M

SS#: 120645461 MR#: Tel: 734/604-3858

Addr: 405 EAST 69TH STREET APT 1B

NEW YORK, NY 10021

Dates:

RefPh: HOR Diag:

Prv: GH

Notes:

Rel: S

Guarantor

Name: LITVACK, BRIAN

BthDc: 03/31/1981 Sex: M

SS#: 120645461 Type: F AR: SP Msg: S Tel: 734/604-3858

Addr: 405 EAST 69TH STREET APT 1B

NEW YORK, NY 10021

Employer:

Tel: 646/660-9414

Sp.Fields: A 1 B C

Msc.In: HORBAR, MD

Insurance

Insurance Order: COMM

Int:COMM UNITED HEALTH CARE

Pol:940610287

Grp:701648

Fm:5 Hid:Guarn

09/14/10 10:30 828813 2/3

JZ/VT
09/14/10
292293

Jerald Zimmer, M.D.

Yours truly,

Thank you for referring this patient to us.

Images are provided.

3. Straightening thoracolumbar lordosis, which may be positional or due to spasm.

2. Mild degenerative changes.

interspace with cephalad migration.

1. Moderate sized left-sided vertically oriented L5 disc fragment which possibly arose from the L5-S1

IMPRESSION:

Disc desiccation and disc space narrowing is present at L5-S1. An ovoid vertically oriented left-sided disc fragment is present at the L5 level. The fragment measures 1.3 x 0.9 cm with a height of 1.9 cm. The fragment attains the left L4 lateral recess, coalescing with the ipsilateral L5 nerve root.

The bony canal is adequate and the bone marrow signal is normal. There is straightening of the thoracolumbar lordosis, which may be positional or due to spasm. Mild foraminal narrowing is noted bilaterally at L5-S1 and mild degenerative changes involve these facet joints and those of L4-L5.

Excite system for left-sided radiculopathy.

Sagittal sequences were obtained using T1, STIR and this was followed by axial sequences using T1, T2 fat-sat extending from L5-S1 through L2-L3. The examination was performed on 1.5 T GE

MR LUMBOSACRAL SPINE

Examination of your patient reveals the following:

Dear Dr. Hochweiss,

Sharon Hochweiss MD
6 East 85th Street
New York, NY 10028

re: LITVACK, BRIAN
03/31/1981

September 13, 2010

TR-FAX
09/14/10 10:38 #283813 3/3

re: LITVACK, BRIAN
Electronically Signed - ZIMMER, JERALD MD (212) 535-9770 NYMI ASSOCIATES 09/14/10 9:56