

From: Laryssa Bohdan
Sent: Tuesday, March 26, 2024
To: wcb.sa Xeroxapp
Subject: Danita Burton - WCB#G3539998; CC#GLEN-033-22

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[cid:image001.png@01DA7F8D.C85CC450]

Laryssa Bohdan

Senior Paralegal - Workers Compensation

666 OLD COUNTRY ROAD

SUITE 605

GARDEN CITY, NY 11530

Ö"ŽTel: (516) 471-1782 â–ª Ö"Ž Fax: (516) 742-3994

Email: lbohdan@workerslaw.com<<mailto:lbohdan@workerslaw.com>>

Website: www.workerslaw.com<<https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.workerslaw.com%2F&data=05%7C02%7Cwcb.sa.Xeroxapp%40nysemail.onmicrosoft.com%7C0892fc05402344d0cb7108dc4dc6759a%7Cf46cb8ea79004d108ceb80e8c1c81ee7%7C0%7C0%7C0538470762327472286%7CUnknown%7CTWFpbGZsb3d8eyJWljiOiMC4wLjAwMDAilCJQIjoV2luMzIilCJBT1i6lk1haVWwLlCJXVCi6Mn0%3D&7C0%7C0%7C7C&sdata=pAt%2BF0Fev6ROyValBBfmRsZsUhZC99kz5D4cJ910DfE%3D&reserved=0>>

Follow us on: [cid:image002.png@01DA7F8D.C85CC450]

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<https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2Fworkerscompensationattorneys%2F&data=05%7C02%7Cwcb.sa_Xeroxapp%40nysemail.onmicrosoft.com%7C0892fc05402344d0cb7108dc4dc6759a%7Cf46cb8ea79004d108ceb80e8c1c81ee7%7C0%7C0%7C638470762327491196%7CUnknown%7CTWFpbGZsb3d8eyJWljiOiMC4wLjAwMDAilCJQIjoiv2luMzIilCJBTiI6Ik1hYWwiltCjXVCi6Mn0%3D%7C0%7C%7C%7C&sd=Q7iAmP5nl6oZLTdTwpYnyivCooDRAz6GwwtjhlZBJl%3D&reserved=0> [cid:image004.png@01DA7F8D.C85CC450]

<https://docs02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fplus.google.com%2F113499183742721743210&data=05%7C02%7Cwcb.sa.Xeroxapp%40nysemail.onimicrosoft.com%7C0892fc05402344d0cb7108dc4dc6759a%7Cf46cb3ea79004d108ceb80e83c1e81ee7%7C0%7C0%7C638470762327497389%7CUnknown%7CTWFpbGZsb3d8eyJWljiOiMC4wLjAwMDAilCjQhOiV2luMzIiLCJBTiI6Ik1hVWwLjJXVCi6Mn0%3D%7C0%7C%7C%7C&sd=0%YsGocW13C2kqilCCWkpc6cDs795Z%2BjA0bipYA6vFY%3D&reserved=0>[cid:image005.png@01DA7F8D.C85CC450]

Medial compartment: Degenerative fraying along the free margin of the medial meniscal posterior horn segment. Remainder of the meniscus is intact without displaced tear.. Low-grade chondral wear along the central weightbearing portion of the femoral condyle. There is marginal osteophyte formation along the posterior rim of the tibial plateau, which corresponds to the questionable loose body in the posterior joint recess on the previous performed radiographs (series 6/7 images 12-17)..

Lateral compartment: Degeneration with truncation and partial-thickness radial tearing along the free margin of the lateral meniscal body segment. Anterior and posterior horns of the meniscus remains intact. There is partial thickness chondral loss and fissuring along the central/posterior weightbearing portions of the tibial plateau and posterior weightbearing portion of the femoral condyle. Associated degenerative marrow edema within the posterior aspect of the lateral tibial plateau..

Patellofemoral compartment: Partial thickness chondral loss and thinning along the lateral patellar facet. Trochlear cartilage is overall maintained..

Additional bone findings: There is no evidence of acute fracture, osseous contusion, or osseous stress response. No destructive osseous lesion..

Joint space: No joint effusion or intra-articular body. The questioned ossific body within the posterior joint recess on the prior radiograph corresponds to a prominent osteophyte formation along the posterior margin of the medial tibial plateau. Tiny popliteal cyst measuring 1.6 x 0.7 x 2.0 cm.

Neurovascular structures: Unremarkable

Musculature: Normal muscle signal intensity without strain injury, denervation edema, or atrophy.

Subcutaneous tissues: Unremarkable

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Valentino Abballe MD 3/20/2024 9:57 AM

**NYU Langone Health
System**

PORT SURCHMARCOUS
AV
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034

BURTON, Danita A
MRN: 11623070, DOB: 1/2/1961, Sex: F

Patient Demographics

Name	Patient ID	SSN	Gender Identity	Birth Date
Burton, Danita A	11623070	xxx-xx-1911	Female	01/02/61 (63 yrs)
Address	Phone	Email		
80 Valentine Street #A Glen Cove NY 11542	631-836-8338 (M) 631-836-8338 (H)	danitaburton@hotmail.com		
Reg Status	PCP	Date Last Verified	Next Review Date	
Verified	John Anthony Reyes, MD516-671-6900	02/15/24	03/16/24	
Emergency Contact 1				
Vanessa Shaw (SISTER)				
516-567-4205 (M)				

XR HIP COMBO WITH PELVIS [542403660]

Electronically signed by: James Michael Kipnis, MD on 01/18/24 0938	Status: Completed
This order may be acted on in another encounter.	
Ordering user: James Michael Kipnis, MD 01/18/24 0938	Authorized by: James Michael Kipnis, MD
Frequency: 01/18/24 -	
Diagnoses:	
Trochanteric bursitis, left hip [M70.62]	
Lumbar radiculopathy [M54.16]	
Sacroiliitis [M46.1]	
Contusion of pelvis, initial encounter [S30.0XXA]	
Left knee pain, unspecified chronicity [M25.562]	
Questionnaire	
Question	Answer
Reason for exam:	pain
Specify views of the PELVIS:	AP Pelvis
Specify laterality on each hip:	Left
Designate views LEFT:	Frog Lateral
Release to patient	Immediate

Result date and time is equivalent to report date and time.

Legend: A! = Abnormal

XR HIP COMBO WITH PELVIS [542403660]

Resulted: 01/18/24 1033, Result status: Final result

Resulted by: Renata La Rocca Vieira, MD	Performed: 01/18/24 0950 - 01/18/24 0951
Accession number: 40557476	Resulting lab: NYU RADIOLOGY SWF
Narrative:	
CLINICAL INDICATION: 1.pain	

TECHNIQUE: XR HIP WITH PELVIS 2 OR 3 VIEWS LEFT

COMPARISON STUDIES: None

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Renata La Rocca Vieira MD 1/18/2024 10:33 AM

Impression:

FINDINGS/IMPRESSION:

Bilatera hip joint degenerative disease manifested by marginal osteophytes. Degenerative disease of the symphysis pubis. Otherwise, no osseous or articular abnormality. There is no significant soft tissue abnormality.

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
133 - NYU Rad Syngo	NYU RADIOLOGY SWF	Unknown	Unknown	07/06/10 0826 - Present

XR KNEE LEFT [542403661]

Electronically signed by: James Michael Kipnis, MD on 01/18/24 0938	Status: Completed
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Generated on 2/21/24 9:41 AM

Page 1

27 Pgs Received, 21 Pgs Transmitted

From: Laryssa Bohdan <lbohdan@workerslaw.com>
Sent: Wednesday, February 28, 2024 08:58:43 AM
To: web.dl.WCBClaimsFiling <wcbclaimsfilin@wcb.ny.gov>
CC: Laryssa Bohdan <lbohdan@workerslaw.com>
Subject: Danita Burton - WCB#G3539998; CC#GLEN-033-22

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Hello,

Please add the attached to claimant's file.

Thank you,

Laryssa Bohdan

Senior Workers Compensation Paralegal

666 OLD COUNTRY ROAD

SUITE 605

GARDEN CITY, NY 11530

Tel: (516) 471-1782 • Fax: (516) 742-3994

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NYU Langone Health System

NYU Langone Orthopedic
Associates - Lake Success
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034

Burton, Daniela R
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

XR KNEE LEFT [542403861] (continued)

This order may be acted on in another encounter.

Ordering user: James Michael Kipnis, MD 01/18/24 0938

Authorized by: James Michael Kipnis, MD

Frequency: 01/18/24 -

Diagnoses

Trochanteric bursitis, left hip [M70.62]

Lumbar radiculopathy [M54.16]

Sacroiliitis [M46.1]

Contusion of pelvis, initial encounter [S30.0XXA]

Left knee pain, unspecified chronicity [M25.562]

Questionnaire

Question

Answer

Reason for exam:

pain

Release to patient

Immediate

Do you want NYU standard XR knee study (AP Supine, Lateral, Patellofemoral) instead of customized study? (For views of the right side, place XR Knee Right order. For combo views, place XR Knee Combo with Bilateral Views order.)

SELECT CUSTOM VIEWS

Individual views on LEFT knee:

AP Weightbearing

Lateral

Patellofemoral (Sunrise, Skyline, Merchant's)

Result date and time is equivalent to report date and time.

Legend: A! = Abnormal

XR KNEE LEFT [542403861]

Resulted: 01/18/24 1035, Result status: Final result

Resulted by: Renata La Rocca Vieira, MD

Performed: 01/18/24 0952 - 01/18/24 0952

Accession number: 40557477

Resulting lab: NYU RADIOLOGY SWF

Narrative:

CLINICAL INDICATION: 1.pain

TECHNIQUE: XR KNEE 3 VIEWS LEFT

COMPARISON STUDIES: None

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Renata La Rocca Vieira MD 1/18/2024 10:35 AM

Impression:

FINDINGS/IMPRESSION:

Left knee: Distal quadriceps enthesophytes. Mild tricompartmental degenerative disease manifested by small marginal osteophytes. Intra-articular body projecting over the posterior aspect of the knee measuring approximately 1.4 cm.

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
133 - NYU Rad Syngo	NYU RADIOLOGY SWF	Unknown	Unknown	07/06/10 0826 - Present

VISIT SUMMARY

Reason for Visit

Follow Up

Follow up for the left hip

Diagnoses

Comments

Trochanteric bursitis, left hip - Primary

Lumbar radiculopathy

Sacroiliitis

Contusion of pelvis, initial encounter

Left knee pain, unspecified chronicity

MPN

Follow Up

Generated on 2/21/24 9:41 AM

Page 2

NYU Langone Health System

NYU Langone Orthopedic Associates - Lake Success
1999 Marcus Avenue, Suite 202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Daniela A
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

HPI (continued)

Additional comments: Follow up for the left hip

Last edited by Wendy Filvas, MA on 1/18/2024 9:22 AM.

Problem List as of 1/18/2024

Date Reviewed: 12/16/2022

	Codes	Priority	Class	Noted - Resolved
Tear of right rotator cuff	ICD-10-CM: M75.101 ICD-9-CM: 840.4			6/20/2022 - Present
Cervical spondylosis	ICD-10-CM: M47.812 ICD-9-CM: 721.0			8/1/2022 - Present

Allergies as of 1/18/2024

Verified by Wendy Filvas, MA on 1/18/2024

	Noted	Reaction Type	Reactions
Shellfish Containing Products	09/23/2021	Allergy	Rash, Shortness Of Breath

Immunizations

Name	Date	Dose	Route	Site
Covid-19 Vaccine, Moderna Given By:	04/01/21			
Covid-19 Vaccine, Moderna Given By:	03/04/21			

Vitals

Most recent update: 1/18/2024 9:28 AM

HA	WT	BMI
1.575 m (5' 2")	68.9 kg (152 lb)	27.80 kg/m ²

MEDICATIONS

Medications at Start of Encounter

	Disp	Refills	Start	End
metoprolol succinate (TOPROL-XL) 25 mg XL tablet Sig - Route: Take by mouth. - Oral Class: Historical Med	—	—	7/26/2023	—
meloxicam (MOBIC) 15 mg tablet Sig - Route: TAKE 1 TABLET BY MOUTH EVERY DAY - Oral	30 tablet	0	8/16/2023	—
cyclobenzaprine (FLEXERIL) 10 mg tablet Sig: TAKE 1 TABLET BY MOUTH 2 TIMES DAILY AS NEEDED FOR MUSCLE SPASMS. WAITING FOR AUTHORIZATION*	60 tablet	0	6/26/2023	—
lidocaine (LIDODERM) 5 % patch Sig - Route: PLACE 1 PATCH ONTO THE SKIN DAILY. APPLY FOR UP TO 12 HOURS WITHIN A 24-HOUR PERIOD. - TransDermal	60 Patch	0	6/26/2023	—
methylPREDNISolone (MEDROL DOSPACK) 4 mg tablet Sig - Route: Take 1 tablet by mouth use medications as directed by provider. - Oral	1 Packet	0	8/1/2022	—
losartan-hydroCHLOROthiazide (HYZAAR) 100-25 mg per tablet Sig - Route: Take 1 tablet by mouth daily. - Oral Class: Historical Med	—	—	4/1/2022	—
ibuprofen (ADVIL;MOTRIN) 800 mg tablet Class: Historical Med	—	—	9/11/2021	—
nortriptyline (PAMELOR) 25 mg capsule Sig: 1 tab PO qhs 7 days then 2 tabs PO qhs	60 capsule	1	7/27/2021	—
ALPRAZolam (XANAX) 0.5 mg tablet Class: Historical Med	—	—	7/15/2020	—
butalbital-acetaminophen-cafeine (FIORICET, ESGIC) 50-325-40 mg per tablet Class: Historical Med	—	—	8/14/2020	—
carvediloL (COREG) 12.5 mg tablet Sig: TK 1 T PO BID WC Class: Historical Med	—	—	7/12/2020	—
diclofenac (VOLTAREN) 1 % gel Sig: APP 2 GRAMS TO UPPER EXTREMETIES QID Class: Historical Med	—	—	7/9/2020	—
hydroCHLOROthiazide (HYDRODIURIL) 25 mg tablet Sig: TK 1 T PO QD	—	—	2/9/2020	—

**NYU Langone Health
System**

NYU Langone Orthopedic
Associates - Lake Success
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Darina A
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

Medications at Start of Encounter (continued)

	Disp	Refills	Start	End
Class: Historical Med				
sertraline (ZOLOFT) 50 mg tablet	—	—	7/9/2020	—
Sig: TK 1 T PO QD UTD				
Class: Historical Med				
simvastatin (ZOCOR) 40 mg tablet	—	—	5/26/2020	—
Sig: TK 1 T PO QHS				
Class: Historical Med				
zolpidem (AMBIEN) 10 mg tablet	—	—	7/10/2020	—
Class: Historical Med				

Ordered Facility-Administered Medications

	Dose	Freq	Start	End
methyIPREDNISolone acetate (DEPO-Medrol) injection 40 mg	40 mg	Once	1/18/2024	1/18/2024
Route: IntraArticular				

All Meds and Administrations

methyIPREDNISolone acetate (DEPO-Medrol) injection 40 mg [542406662]				
Ordering Provider: James Michael Kipnis, MD		Status: Completed (Past End Date/Time)		
Ordered On: 01/18/24 1004		Starts/Ends: 01/18/24 1015 - 01/18/24 1004		
Ordered Dose (Remaining/Total): 40 mg (0/1)		Route: IntraArticular		
Frequency: Once		Ordered Rate/Order Duration: — / —		
Timestamps	Action	Dose	Route	Other Information
01/18/24 1004	Given	40 mg	IntraArticular	Performed by: James Michael Kipnis, MD

CALL CONTACT INFORMATION
Call information

	Provider	Department	Center
1/18/2024 9:15 AM	James Michael Kipnis, MD	FGP ORT SURG-MARCUS AV	ACLS

Reason for Call

Follow Up	Follow up for the left hip
------------------	----------------------------

Care Advice Given

No Care Advice given for this encounter.
--

ORDERS AND RESULTS

Result date and time is equivalent to report date and time.

NYU Langone Health System

NYU Langone Orthopedic Associates - Lake Success
1999 Marcus Avenue, Suite 202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Danna A
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

Orders/Results - Order Type: Imaging

XR HIP COMBO WITH PELVIS [542403660]

Electronically signed by: **James Michael Kipnis, MD on 01/18/24 0938**

Status: **Completed**

This order may be acted on in another encounter.

Ordering user: James Michael Kipnis, MD 01/18/24 0938

Authorized by: James Michael Kipnis, MD

Frequency: 01/18/24 -

Diagnoses

Trochanteric bursitis, left hip [M70.62]

Lumbar radiculopathy [M54.16]

Sacroiliitis [M46.1]

Contusion of pelvis, initial encounter [S30.0XXA]

Left knee pain, unspecified chronicity [M25.562]

Questionnaire

Question

Answer

Reason for exam:

pain

Specify views of the PELVIS:

AP Pelvis

Specify laterality on each hip:

Left

Designate views LEFT:

Frog Lateral

Release to patient

Immediate

XR HIP COMBO WITH PELVIS [542403660]

Resulted: 01/18/24 1033, Result status: Final result

Resulted by: Renata La Rocca Vieira, MD

Performed: 01/18/24 0950 - 01/18/24 0951

Accession number: 40557476

Resulting lab: NYU RADIOLOGY SWF

Narrative:

CLINICAL INDICATION: 1.pain

TECHNIQUE: XR HIP WITH PELVIS 2 OR 3 VIEWS LEFT

COMPARISON STUDIES: None

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Renata La Rocca Vieira MD 1/18/2024 10:33 AM

Impression:

FINDINGS/IMPRESSION:

Bilateral hip joint degenerative disease manifested by marginal osteophytes. Degenerative disease of the symphysis pubis. Otherwise, no osseous or articular abnormality. There is no significant soft tissue abnormality.

Testing Performed By

Lab - Abbreviation

Name

Director

Address

Valid Date Range

133 - NYU Rad Syngo

NYU RADIOLOGY
SWF

Unknown

Unknown

07/06/10 0826 - Present

XR KNEE LEFT [542403661]

Electronically signed by: **James Michael Kipnis, MD on 01/18/24 0938**

Status: **Completed**

This order may be acted on in another encounter.

Ordering user: James Michael Kipnis, MD 01/18/24 0938

Authorized by: James Michael Kipnis, MD

Frequency: 01/18/24 -

Diagnoses

Trochanteric bursitis, left hip [M70.62]

Lumbar radiculopathy [M54.16]

Sacroiliitis [M46.1]

Contusion of pelvis, initial encounter [S30.0XXA]

Left knee pain, unspecified chronicity [M25.562]

Questionnaire

Question

Answer

Reason for exam:

pain

**NYU Langone Health
System**

NYU Langone Orthopedic
Associates - Lake Success
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Danna A
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

Orders/Results - Order Type: Imaging (continued)
XR KNEE LEFT [542403661] (continued)

Release to patient	Immediate
Do you want NYU standard XR knee study (AP Supine, Lateral, Patellofemoral) instead of customized study? (For views of the right side, place XR Knee Right order. For combo views, place XR Knee Combo with Bilateral Views order.)	SELECT CUSTOM VIEWS
Individual views on LEFT knee:	AP Weightbearing Lateral Patellofemoral (Sunrise, Skyline, Merchant's)

XR KNEE LEFT [542403661]

Resulted: 01/18/24 1035, Result status: Final result

 Resulted by: Renata La Rocca Vieira, MD
Accession number: 40557477

 Performed: 01/18/24 0952 - 01/18/24 0952
Resulting lab: NYU RADIOLOGY SWF

Narrative:

CLINICAL INDICATION: 1.pain

TECHNIQUE: XR KNEE 3 VIEWS LEFT

COMPARISON STUDIES: None

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Renata La Rocca Vieira MD 1/18/2024 10:35 AM

Impression:

FINDINGS/IMPRESSION:

Left knee: Distal quadriceps enthesophytes. Mild tricompartmental degenerative disease manifested by small marginal osteophytes. Intra-articular body projecting over the posterior aspect of the knee measuring approximately 1.4 cm.

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
133 - NYU Rad Syngo	NYU RADIOLOGY SWF	Unknown	Unknown	07/06/10 0825 - Present

Orders/Results - Order Type: Medications
methylPREDNISolone acetate (DEPO-Medrol) injection 40 mg [542403662]

Electronically signed by: James Michael Kipnis, MD on 01/18/24 1004

Status: Completed

Ordering user: James Michael Kipnis, MD 01/18/24 1004

Ordering provider: James Michael Kipnis, MD

Authorized by: James Michael Kipnis, MD

Frequency: Once 01/18/24 1015 - 1 occurrence

Package: 0009-3073-01

Progress Notes - All Notes
Progress Notes by James Michael Kipnis, MD at 1/18/2024 9:15 AM

Author: James Michael Kipnis, MD

Specialty: Orthopedic Surgery, Sports Medicine

Author Type: Physician

Filed: 1/19/2024 10:48 AM

Encounter Date: 1/18/2024

Status: Signed

Editor: James Michael Kipnis, MD (Physician)

Chief Complaint

Patient presents with

- Follow Up

Follow up for the left hip

NYU Langone Health System

NYU Langone Orthopedic
Associates - Lake Success
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Daniela R
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

Progress Notes - All Notes (continued)

Progress Notes by James Michael Kipnis, MD at 1/18/2024 9:15 AM (continued)

History of present illness

The patient presents today for initial evaluation of left lumbar region and left hip pain . Patient is 9 months from injury. She report left hip pain is still severe and occasional left knee pain 1.5 week onset. Patient reports PT provided no relief. She also reports burning in left foot with numbness. She states she sees PT management. She mentions she had trigger point injections, taken NSAIDs and prednisone which did not relieve her pain. She also has seen a chiropractor and done icing with no relief. She is not currently working.

History

Past Medical History:

Diagnosis	Date
• Cataract bilateral	
• Hyperlipidemia	
• Hypertension	
• Migraines	

History reviewed. No pertinent family history.

Past Surgical History:

Procedure	Laterality	Date
• ROTATOR CUFF REPAIR		

Social History

Substance and Sexual Activity

Alcohol Use Never

Social History

Substance and Sexual Activity

Drug Use Never

Social History

Tobacco Use

Smoking Status Never

Smokeless Tobacco Never

NYU Langone Health System

NYU Langone Orthopedic
Associates - Lake Success
1999 Marcus Avenue, Suite
202
Lake Success NY 11042-1034
Amb Encounter Report

Burton, Daria A
MRN: 11623070, DOB: 1/2/1961, Sex: F
Visit date: 1/18/2024

Progress Notes - All Notes (continued)

Progress Notes by James Michael Kipnis, MD at 1/18/2024 9:15 AM (continued)

Allergies

Allergen

- Shellfish Containing Products

Reactions

Rash and Shortness Of Breath

Review of Systems

Neurological ROS: no neurological symptoms/sensory or motor

Objective

She appears well, in no apparent distress. Alert and oriented times three, pleasant and cooperative. Vital signs are as documented in vital signs section.

Examination of the left hip demonstrates tender left lower lumbar region, left groin pain, and tenderness over the greater trochanteric bursa. She does sit listing to the right with pain when she tries to sit straight.

Examination of the left knee demonstrates pain over the lateral aspect and tenderness lateral and posterior aspect. No gross effusion. No instability.

Radiology: XRs of the left knee are reviewed and interpreted by me and demonstrates no significant degenerative findings. Loose body noted posterior lateral aspect.

XRs of the left hip are reviewed and interpreted by me and demonstrates no significant degenerative findings. No change from her prior x-ray.

MRIs reviewed. No evidence of disc related herniation. No gross abnormality noted on her hip or pelvis.

Assessment:

Encounter Diagnoses

Code	Name	Primary?
• M70.62	Trochanteric bursitis, left hip	Yes
• M54.16	Lumbar radiculopathy	
• M46.1	Sacroiliitis	
• S30.0XXA	Contusion of pelvis, initial encounter	
• M25.562	Left knee pain, unspecified chronicity	

Plan: Diagnosis as above. All treatment options were discussed with patient. Pain persists despite 9 months of treatment. An element of her symptoms it does appear to be coming from the trochanteric bursa. Also may have a loose body left knee which recently became symptomatic.

The risk, benefits, and alternatives of surgical intervention, aspirations and injections were discussed including the operative and post operative and post procedure course. All questions answered and no guarantees given. Patient verbalized understanding.