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Patient	Lord Jar Little	mar D	Preferred Language	en			
Date of birth	June 13	, 1986	Sex	Male			
Race	Black or America		Ethnicity	Not Hispanic or Latino			
Contact info	ontact Primary Home:		Patient IDs	10010269 2.16.840.1.113883.3.3710.999.44.88800112344.7770000101 MM0000091205 2.16.840.1.113883.3.3710.3 MODMED 2.16.840.1.113883.3.3710.200.501 112344PAT000091334 2.16.840.1.113883.3.3710.200.500			
Document	ld	test-id-94	5503034 2.16	.840.1.113883.3.3710.0			
Document Created:		February	25, 2024, 20:5	55:40 +0000			
Performer	Performer Alexande		er M Lawson, DPM				
Author		Alexande	ler M Lawson, DPM, IL Oak Brook				
1660 Fee Mount Pr		Mount Pr	ace: ehanville Dr rospect,IL600566023,US k Place): 8473907666				
Encounter	ld	11795414	2.16.840.1.1	13883.3.3710.999.44.88800112344.7770000111			
Encounter	Date	FromFebi	uary 20, 2024				
Encounter Participan		Alexande	r M Lawson, D	PM			
Contact in	act info Work Place: 1660 Feehanville Dr Mount Prospect,IL600566023,US Tel (Work Place): 8473907666						
Legal authentica				DPM signed at February 25, 2024, 20:55:40 +0000			
Contact info Work Place: 1660 Feehanville Dr Mount Prospect,IL600566023,US Tel (Work Place): 8473907666							
Document maintaine		IL Oak Brook					
Contact info Work Place: 915 Harger Rd, Suite 250 Oak Brook,IL605231492,US Tel (Work Place): 8473907666				2,US			

Table of Contents

Social History

Code	Activity	Start Date	End Date

266919005 (SNOMED)	Never smoker
Birth Sex	male
Sexual orientation	Straight (Heterosexual)
Gender identity	Identifies as Male

Problems

Problem	Code	Туре	Status	Date of Diagnosis	Date of Resolution
Tarsal tunnel syndrome of bilateral posterior tibial nerves (disorder)	16206901000119103 (SNOMED)	Diagnosis	active	02/20 /2024	
Foot pain (finding)	47933007 (SNOMED)	Diagnosis	active	02/20 /2024	
Foot pain (finding)	47933007 (SNOMED)	Diagnosis	active	02/20 /2024	
Anxiety disorder (disorder)	197480006 (SNOMED)	Problem	active		
Chronic pain (finding)	82423001 (SNOMED)	Problem	active		
Depressive disorder (disorder)	35489007 (SNOMED)	Problem	active		
Gastroesophageal reflux disease (disorder)	235595009 (SNOMED)	Problem	active		
Chronic low back pain (finding)	278860009 (SNOMED)	Problem	active		
Complex regional pain syndrome (disorder)	128200000 (SNOMED)	Problem	active		
Peripheral nerve disease (disorder)	302226006 (SNOMED)	Problem	active		
Plantar fasciitis (disorder)	202882003 (SNOMED)	Problem	active		
Primary gout (disorder)	24595009 (SNOMED)	Problem	active		
Recurrent falls (finding)	279992002 (SNOMED)	Problem	active		
Sciatica (disorder)	23056005 (SNOMED)	Problem	active		
Ulcer (morphologic abnormality)	56208002 (SNOMED)	Problem	active		

Allergies

Substance	RxNorm	Reaction(s)	Severity	Status	Start Date
No Known Allergies	N/A	N/A	N/A	N/A	N/A

Medications

No data

<u>Instructions</u>

- The benefits of custom functional orthotics were thoroughly reviewed with patient today. Biomechanical optimization based on patient's foot type and morphologies is medically necessary. The severity of the foot condition is such that a lesser means, for example, inlay shoes, shoe modifications, etc., cannot adequately compensate for the deformity or if there is a leg discrepancy length of at least 1.5 inches or greater. The expectations of the orthosis were discussed and the patient's questions and concerns were addressed to their satisfaction.
- Discussion regarding the purpose, management, and care of the orthosis was had.
 The patient's questions were addressed to their satisfaction.
- General Counseling The patient's physical exam findings are consistent with tarsal tunnel syndrome bilaterally, worse on the left side. My recommendation for treatment is that he continues with the ibuprofen and anti-inflammatory medication. I also advised the patient that it is imperative that he gets better arch support in his shoes so I recommend over-the-counter orthotics that he can purchase today from the office. I also scanned the patient for custom orthotics which should help decrease pronation range of motion of the subtalar joint leading to worsening tarsal tunnel symptoms. I ordered a nerve conduction velocity test and EMG test to be performed to bilateral lower extremity to evaluate for tarsal tunnel syndrome and possible radiculopathy. Patient expressed understanding with this plan. I will have the patient follow-up in 4 weeks to review the testing results and to dispense his custom orthotics.

Results

No data

History of Procedures

Code	Site	Date Diagnosed	Status
Durable medical equipment case management (procedure)		02/20/2024	
History of operative procedure on foot (situation)			
Procedure on musculoskeletal system (procedure)			
Documentation of past medical history (procedure)			

Vital Signs

Vital Sign	Measurement	Date Recorded
Body Height	68.0 in	Tue Feb 20 20:47:31 UTC 2024
Body Weight	220.0 lbs	Tue Feb 20 20:47:31 UTC 2024
Body Mass Index	33.4 kg/m2	Tue Feb 20 20:47:31 UTC 2024

Plan of Treatment

Future visit for 03/19/2024 - Follow up in 4 weeks

Code	Detail	Instructions
37704-4	XR Foot-R Obl	February 20, 2024
37703-6	XR Foot-R Lat	February 20, 2024
36579-1	XR Foot AP	February 20, 2024
36579-1	XR Foot AP	February 20, 2024
36598-1	XR Foot-L Lat	February 20, 2024
36615-3	XR Foot-L Obl	February 20, 2024

History of Past Illness

Problem	Code	Туре	Status	Date of Diagnosis	Date of Resolution
Complex regional pain syndrome (disorder)	128200000	FINDING			

Plantar fasciitis (disorder)	202882003	FINDING		
Sciatica (disorder)	23056005	FINDING		
Primary gout (disorder)	24595009	FINDING		
Chronic low back pain (finding)	278860009	FINDING		
Recurrent falls (finding)	279992002	FINDING		
Peripheral nerve disease (disorder)	302226006	FINDING		
Ulcer (morphologic abnormality)	56208002	FINDING		
History of musculoskeletal disease (situation) - none	267004000	FINDING		
Anxiety disorder (disorder)	197480006	FINDING		
Gastroesophageal reflux disease (disorder)	235595009	FINDING		
Depressive disorder (disorder)	35489007	FINDING		
Chronic pain (finding)	82423001	FINDING		

General Status

No data

Assessments

1.Tarsal Tunnel Syndrome, Bilateral Prescription Medication Management: Prescription Medication Plan - Continue Regimen - Continue with current prescription medication regimen.. Order EMG/NCV Counseling - Tarsal Tunnel Syndrome Custom Orthotics Order DME - Foot Orthotic Molding Counseling - Custom Orthotic Counseling - Prefab Orthotic Additional Notes Separate and Identifiable Documentation 2.Foot Pain, Bilateral Counseling - Foot Pain

Immunizations

No data

Functional Status

No data

Mental Status

No data

Encounters

Service provided at IL Oak Brook, 915 Harger Rd, Suite 250, Oak Brook, IL 605231492. Office phone number is 8473907666. Office fax number is 8473909345.

Encounter Diagnosis	Location	Date / Time	Туре
Tarsal Tunnel Syndrome, Bilateral (G57.53) Foot Pain, Bilateral (M79.671,M79.672)	IL Oak Brook	02/20/2024 20:30:00 UTC	99204

Reason for Referral

No data

Goals

No data

Medical Equipment

No data

Health Concerns

No data

Consultation Notes

No data

Laboratory Narrative

No data

Pathology Narrative

No data

Imaging Narrative

No data

Procedure Notes

No data

Progress Notes

No data

Care Team

Care Team Member Name	Role	Identifier	location	Telecom
Alexander M Lawson, DPM	Doctor	1417410077	1660 Feehanville Dr, Mount Prospect, IL 600566023, US	8473907666

History And Physical Notes

No data