From: Bemard Hsu 4/18/2018

To: William Mattar Law Offic Fax: (716) 631-9804 Fax: (716) 650-5744 Patient chart - Patient: Rebecca Costanzo DOB: 09/23/1969 PRN: CR481805

Page 6 of 6 04/18/2018 12:08 PM

PATIENT DOB AGE 48 yrs **SEX** Female

CR481805



1412 Sweet Home Road Suite 6 Amherst, NY 14228

ENCOUNTER Office Visit **NOTE TYPE** Procedure Note SEEN BY DATE 01/26/2018 AGE AT DOS 48 yrs Electronically signed by at 01/29/2018 01:40 pm

Chief complaint

PRN

Neck and back pain (left more than right in lumbar) (Appt time: 10:30 AM) (Arrival time: 10:21 AM)

Vitals for this encounter

No vitals recorded

PROCEDURE NOTE

The patient reports pain from her occiput down into the thoracic region and into the lumbar. When it gets down to the lumbar it's more on the left side. She was in a MVA Oct. 31 and was hit from behind. The seat was not adjusted properly. She is 5'1" and it was adjusted for a 6'7" person (her father). So she got whip lash and was thrust forward farther than normal because the seat was back so far. They were on an off ramp. The pain level in her neck varies, and is present every day. The pain level ranges from a 5-7/10 from cervical through the thoracic region. It is a little better laying down flat. The C7 / T1 area is one of the major pain areas. The lumbar pain comes and goes, but can range from a 2-10/10. It has only gone up to a 9-10/10 maybe 5 times since the accident. In the second week of January was the last time her lumbar pain was high.

1st acupuncture visit: The patient was prone for the treatment. The acupuncture points were palpated and swabbed with alcohol. The following points were needled. Bilateral: GB 20, 21, UB 10, 15, HTJJ C 2, 4, 5, 6, 7, T 5, 6, 7, 9, 11, UB 23, 25, Right: UB 44, Left: UB 13, 24, 26, 33, 34, (2) Ashi at lateral sacrum, and GB 30. Infrared heat was placed over the patient's neck. The patient didn't want the heat for the whole treatment so it was taken off after 15 minutes. After the needles were removed tuina was done on the patient's neck and back, focusing more on the left side at the lumbar and hip areas. The patient responded well to the treatment, except that she was a little light headed. Total treatment time was 60 minutes with 45 minutes of acupuncture and 15 minutes of massage.

a practice fusion

From: Bemard Hsu 4/18/2018

Fax: (716) 650-5744

To: William Mattar Law Offic Fax: (716) 631-9804 Patient chart - Patient: Rebecca Costanzo DOB: 09/23/1969 PRN: CR481805

Page 5 of 6 04/18/2018 12:08 PM

AGE 48 yrs **SEX** Female PRN CR481805 T (716) 688-5088 F (716) 650-5744 1412 Sweet Home Road Suite 6 Amherst, NY 14228

ENCOUNTER Office Visit NOTE TYPE Procedure Note SEEN BY DATE 01/29/2018 AGE AT DOS 48 yrs Electronically signed by

at 02/14/2018 04:31 pm

Chief complaint

Neck and back pain (left more than right in lumbar)

Vitals for this encounter

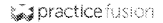
No vitals recorded

PROCEDURE NOTE

The patient states that she felt "whoozy" after the last visit, but more relaxed and her pain level was down. She didn't notice any pain until the next morning in her neck and it was lower than before. The pain gradually increased to a 5/10 which is where she was at today. The patient currently is having a migraine and cramps due to her period, in addition to her neck and back pain. The patient reports that she did not have any spikes in pain in her left lumbar since she was here last.

Hx: The patient reports pain from her occiput down into the thoracic region and into the lumbar. When it gets down to the lumbar and was hit from behind. The seat was not adjusted properly. She is 5'1" it's more on the left side. She was in a MVA Oct. 31 and it was adjusted for a 6'7" (her father). So she got whip lash and was thrust forward farther than normal because the seat was back so far. They were on an off ramp. The pain level in her neck varies, and is present every day. The pain level varies from a 5-7/10 from cervical through the thoracic region. It is a little better laying down flat. The C7 / T1 area is one of the major pain areas. The lumbar pain comes and goes, but can range from a 2-10/10. It has only gone up to a 9-10/10 maybe 5 times since the accident. In the second week of January was the last time her lumbar pain was high.

2nd acupuncture visit: The patient was prone for the treatment. The acupuncture points were palpated and swabbed with alcohol. The following points were needled. Bilateral: GB 20, 21, UB 10, 15, HTJJ C 2, 4, 5, 6, 7, T 5, 6, 7, 9, 11, UB 23, 25, 27, Left: UB 24, 26, 33, 34, (2) Ashi at lateral sacrum, Yao yan, and GB 30. Infrared heat was placed over the patient's neck. Estim was applied from the left ashi lateral to sacrum to GB 30, and Left UB 10 to HTJJ C 6. The estim was gradually turned up to a comfortable level for the patient. After the needles were removed tuing was done on the patient's neck and back, focusing more on the left side at the lumbar and hip areas. The patient responded well to the treatment. Total treatment time was 60 minutes with 45 minutes of acupuncture and 15 minutes of massage.



From: Bemard Hsu 4/18/2018

AGE

SEX

PRN

Fax: (716) 650-5744

To: William Mattar Law Offic Fax: (716) 631-9804 Patient chart - Patient: Rebecca Costanzo DOB: 09/23/1969 PRN: CR481805

T (716) 688-5088 48 yrs F (716) 650-5744 Female 1412 Sweet Home Road CR481805 Suite 6

Amherst, NY 14228

ENCOUNTER Office Visit

NOTE TYPE Procedure Note SEEN BY

Page 4 of 6 04/18/2018 12:08 PM

DATE 02/02/2018 AGE AT DOS 48 yrs

Electronically signed by at 02/15/2018 03:04 pm

Chief complaint

Neck and back pain

(Appt time: 10:30 AM) (Arrival time: 10:47 AM)

Vitals for this encounter

No vitals recorded

PROCEDURE NOTE

The patient reports that her pain level today is a 7/10. The patient is feeling frustrated with her pain and impatient for relief.

Hx: The patient reports pain from her occiput down into the thoracic region and into the lumbar. When it gets down to the lumbar it's more on the left side. She was in a MVA Oct. 31, and was hit from behind. The seat was not adjusted properly. She is 5'1" and it was adjusted for a 6'7" (her father). So she got whip lash and was thrust forward farther than normal because the seat was back so far. They were on an off ramp. The pain level in her neck varies, and is present every day. The pain level varies from a 5-7/10 from cervical through the thoracic region. It is a little better laying down flat. The C7 / T1 area is one of the major pain areas. The lumbar pain comes and goes, but can range from a 2-10/10. It has only gone up to a 9-10/10 maybe 5 times since the accident. In the second week of January was the last time her lumbar pain was high.

3rd acupuncture visit: The patient was prone for the treatment. The acupuncture points were palpated and swabbed with alcohol, The following points were needled. Bilateral: GB 20, 21, UB 13, 15, 18, 23, 26, 27, 32, 33, HTJJ C 3, 4, 5, 7, T 8, 11, (2) Ashi at lateral sacrum Infrared heat was placed over the patient's neck. Estim was applied bilaterally from HTII C5 to UB 33. The estim was gradually turned up to a comfortable level for the patient. The patient responded well to the treatment. Total treatment time was 45 minutes.

a practice fusion

MR# M000831403

Account # V00005270541

Report# 0605-1064

UK-Attending Operative Report

462 Grider St., Buffalo, NY 14215 (716) 898-3000

Patient's Name

Report# 0605-1064

MR#: M000831403/Account #: V00005270541

Age/Sex: 48/F

Admission Date/Time: Admitting Service:

Dictating Date/Time: 06/05/18 1449

Operative Report

Interlaminar Lumbar Epidural Steroid Injection Under Fluoroscopic Guidance Lumbar Epidurogram

DATE OF OPERATION: 06/05/2018

Date of accident 10/31/2017 ID number: 800353276039

SURGEON:

PREOP DIAGNOSIS: Lumbar radiculopathy with disc herniation and stenosis

POSTOP DIAGNOSIS: Same

PROCEDURE: 1 - Fluoroscopically Guided Interlaminar Lumbar Epidural Steroid Injection.

2- Lumbar epidurogram

Informed consent was obtained. The patient was taken to the fluoroscopy suite and placed prone on the fluoroscopic table. The low back was prepped times 3 with Betadine and sterilely draped. At the L5/S1interspace, just to the left of midline. The skin was anesthetized with 1% Lidocaine. Using loss of resistance technique with an 18 gauge Tuohy needle, the epidural space was identified without complication.

Injection of Isovue M 300 under live x-ray showed good epidural spread without vascular pick-up. (Please see separate epidurogram report)

After negative aspiration, 10 mg of Preservative Free Dexamethasone was injected in small boluses without complication. The needle was then cleared with 1 cc of 0.125 % marcaine and the needle was withdrawn. Provocation of normal back and buttock symptomatology occurred during active injection. The area cleansed, and band-aid applied. The patient was taken to the recovery area and observed for an appropriate period of time, then discharged in stable condition.

COMPLICATIONS: None

FINDINGS/NOTES:

Physical Therapist

October 19, 2018 October 19, 2018 October 19, 2018

5959 Big Tree Rd. Orchard Park, NY 14127

INITIAL FINDINGS

Dear

lower back pain and 7-10 tingling and numbness sensations from her left knee down to the last 3 digits of her left foot. These symptoms occurred following a motor vehicle accident on October 31. On August 16, see she had a microdiscectomy at L4-5 and L5-S1 according to the patient.

PAST MEDICAL HISTORY:

Other past medical history is known to your office.

MEDICATIONS:

Are known to your office.

IMAGE STUDIES:

Unknown to this therapist.

OBSERVATION:

Patient exhibits good posture.

PALPATION:

Reveals severe soft tissue dysfunctions, spasms and fascial restrictions of the lumbosacral complex with bilateral piriformis muscle spasms. She has noted tenderness throughout the lower back area and is hypersensitive throughout the left lower leg. Patient has noted swelling throughout her lower back area.

STRENGTH:

Reveals 3+ out of 5 plantar and dorsiflexors on the left side.

RANGE OF MOTION:

Reveals a 50% restriction upon flexion with pain, a 30% restriction upon extension with pain and a 10% restriction upon bilateral lateral flexion.

October 19, 2018.

Page 2.

REFLEXES:

Reveal 2 out of 5 of the right Achilles versus 0 out of 5 of the left Achilles.

SENSATION:

Reveals hypersensitivity throughout the left L5-S1 dermatome.

SPECIAL TESTS:

Reveal a positive right standing flexion test, a positive right sitting flexion test and a positive left straight-leg raise test.

IMPRESSION:

Ms. Costanzo is status post microdiscectomy with a radicular issue and multiple soft tissue dysfunctions, spasms and fascial restrictions throughout the lumbosacral complex. She has fair/good rehab potential.

GOALS:

- 1. Decrease symptomatology 75%.
- Improve posture to normal.
- Improve range of motion to within functional limits.
- Restore proper mechanics throughout the lumbosacral complex.
- 5. Increase muscle strength ½ muscle grade.

PLAN:

Manual therapy, therapeutic exercise, physical agents PRN and home exercise program.

Thank you for your kind referral.

Professionally,



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4164 North Buffalo Rd Orchard Park, NY 14127-2415

		Orcham Park: NY 14127-2415
Patient: Ins Co Liberty Mutual Insurance	Pol #	
Date 10/24/2018		
Provider:		
and left foot pain and pins 8 limiting sleeping, sitting, get and stair climbing. This probable tolerance is less than a mile left leg pain upon waking from shin and foot. She reports a Accident History: Preported the place on or about 10/31 the it was involved in a rear was totally unaware that the shoulder harness. She reca rotated to the left. The vehicles stenosis. She said Freeders and Freeders stenosis.	k needles rating 8 out of 10 ting up from sitting, standing plem started 10/31 with a but with left limping and income surgery which has continuous pain walking 10 feet with the following facts regarding a special	a motor vehicle incident that took n an SUV which was stopped when size car. At the moment of impact she he was restrained by a seat belt and was rotated to the left; his body was
Objective:		
Chair transfers demonstrate The patient's gait demonstrate Abnormal posture noted: tru She stood for less than one discussed how avoiding wei Single leg standing balance Active range of motion: lumb Active range of motion: lumb Left hip abduction strength 3 Standing squat motion 33% left.	ated limping on left moderate ink shifted right avoiding wei minute before leaning her be ight bearing leads to more we test unable for 2 seconds or par flexion 75% with pain. bar rotation, 66% with pain. 3/5 with pain. Left ankle dors (fingertips to knees) with pain or toe walking for 5 feet, how	ms to assist and avoids using left leg. e. ght bearing left moderate. ack on the wall for relief. We reakness. n left.
Assessment: Low back pain with left leg remicrodiscectomy. Significant dysfunction due to		ter MVA with L5 disc injury and sists.

Printed: Friday, November 23, 2018 9:16:19 AM

Page 15 Of 16

4164 North Buttalo Rd

Ins Co Liberty Mutual Insurance Pol#

Date 10/24/2018

Provider:

*** continued from previous page ***

treatment to continue restoring function to her pre-injury level. She is expected to make <u>further progress</u> and is not at maximal level of improvement or pre-injury status.

is progressing slower than expected. Recommend MD consider EMG test for left

leg.

Prognosis: The prognosis is guarded at this time based on status.

Plan:

Diagnosis: low back pain with left radicular symptoms.

Treatment included: Examination: 45 minutes face to face and Therapeutic Exercise 30 minutes and home exercise protocols were reviewed and demonstrated.

Treatment was causally related to the motor vehicle accident (MVA) injury. She has likely reached MMI.

Plan of care: 2 times a week four weeks to 11/23/

Treatment Goals: to increase patient's ADL tolerance 10% and to increase patient's ROM 10% and to restore full pre-injury function.

Electronically Signed _____

Printed: Friday, November 23, 2018 9:16:19 AM

4164 North Buttalo Rd Orchard Park, NY 14127-2415 Phone: 716-662-1514

Fax: 716-662-4249

	ient:		nal #			
ıns		iberty Mutual Insurance	Pol #			
Date		0/31/2018 	mil entre e l'alemana al la company de l		42-40-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	
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	Subi	ective;	المستقدما لمالية المالية	أمملك والسلط لمات	k lofthigh loftlog jof	t onkio
	and l	eft foot pain and pins	K, leπ nip/ buttock, fi & needles, rating 8 c	ight hip/bulloci	k, left high, left leg, lef 10% of the day. The pi	roblem is
		ng sleeping, sitting, ge				
	and s	stair climbing. This pro	blem started 10/31	with from	a car accident. Her	walking
	tolera	ance is less than a mil	e but with left limping	g and increasi	ng pain. She states ir	ncreased
	left le	eg pain upon waking fr	om surgery which h	as continued o	lown the left leg, wors	t in her
		and foot. She reports	more pain walking 1	10 feet without	socks and shoes.	
	ACCIO	dent History:	he following facts re	garding a mot	or vehicle incident tha	it took
	place	e on or about 10/31				
	the it	: was involved in a rea	r impact collision wit	h a mid-size c	ar. At the moment of i	mpact she
	was 1	totally unaware that th	e incident was impe	nding; she wa	s restrained by a seat	belt and
		lder harness. She reca ed to the left. The ve <u>h</u>			otated to the left, his b	ouy was
	An M	IRI report from 4-17-	states L5 left para	central disc he	rniation with severe la	iteral
	reces	ss stenosis. She said	PT often caused mo	re pain. She	had L5 microdiscector	my 8-16-
	18. \$	She reports increased	left leg pain upon w	aking from sur	rgery which hasn't cha	inged.
	OI-!-	.45				
		ective: nce in quadruped cros	s crawl: unsteady or	n right unstea	dy on left, decreased	dvnamic
		lity on the right and de				
	Chair	r transfers demonstrat	ed with difficulty and	l using arms to	o assist and avoids us	ing left leg.
		patient's gait demonst			. 1 %	
		ormal posture noted: tr				
		le leg standing balance e range of motion: lun			•	
		e range of motion: lun				
	Left h	hip abduction strength	3/5 with pain. Left a	ankle dorsiflex		
		ding squat motion 33%	6 (fingertips to knees	s) with pain sh	ifts right to avoid weig	ht bearing
	left.	e transfers from sitting	to aidolying with dif	ficulty and usin	na arme to acciet	
	lable	e liansiers nom sitting	to sidelying with din	illouity and usin	ig aims to assist.	
		essment:				
		back pain with left leg	radicular pain, dysfu	inction after M	IVA with L5 disc injury	and
		odiscectomy.	to motor vobiolo ini	urios poreiete	requires for	urther
	oigni	ificant dysfunction due ment to continue resto	ring function to her	unes persists. pre-iniury level		
	furthe	er progress and is not	at maximal level of	improvement of	or pre-injury status.	
		is progressing s	slower than expecte	d. Recommen	d MD consider EMG to	est for left

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4164 North Buffalo Rd Orchard Park, NY 14127-2415

Patient	:			
	Liberty Mutual Insurance	Pol#		
Date	10/31/2018			
Provide			*** continued from	previous page ***

leg.

Prognosis: The prognosis is guarded at this time based on status.

Plan:

Diagnosis: low back pain with left radicular symptoms.

Treatment included: Therapeutic Exercise 30 minutes and home exercise protocols were reviewed and demonstrated.

Treatment was causally related to the motor vehicle accident (MVA) injury. She has likely reached MMI.

Plan of care: 2 times a week four weeks to 11/23

Treatment Goals: to increase patient's ADL tolerance 10% and to increase patient's ROM 10% and to restore full pre-injury function.

Mult sets hooklying stability exs: core IM, H ad IM, RB Hip abd, ball press/hams. Unsteady bird dog.

Electronically Signed

Printed: Friday, November 23, 2018 9:16:19 AM

Patient:

4164 North Buffalo Rd	5

Date 11/02/2018

Subjective:

ins Co Liberty Mutual Insurance

reports low back, left hip/ buttock, right hip/buttock, left high, left leg, left ankle and left foot pain and pins & needles rating 8 out of 10 for 100% of the day. The problem is limiting sleeping, sitting, getting up from sitting, standing, walking, bending, lifting, carrying and stair climbing. This problem started 10/31 with from a car accident. Her walking tolerance is less than a mile but with left limping and increasing pain. She states increased left leg pain upon waking from surgery which has continued down the left leg, worst in her shin and foot. She reports more pain walking 10 feet without socks and shoes.

An MRI report from 4-17-

Pol#

An MRI report from 4-17- states L5 left paracentral disc herniation with severe lateral recess stenosis. She said PT often caused more pain. She had L5 microdiscectomy 8-16-She reports increased left leg pain upon waking from surgery which hasn't changed.

Objective:

Balance in quadruped cross crawl: unsteady on right, unsteady on left, decreased dynamic stability on the right and decreased dynamic stability on the left.

Chair transfers demonstrated with difficulty and using arms to assist and avoids using left leg. The patient's gait demonstrated limping on left moderate.

Abnormal posture noted: trunk shifted right avoiding weight bearing left moderate.

Single leg standing balance test unable for 2 seconds on left.

Active range of motion: lumbar flexion 75% with pain.

Active range of motion: lumbar rotation, 66% with pain.

Left hip abduction strength 3/5 with pain. Left apple described

Left hip abduction strength 3/5 with pain. Left ankle dorsiflexion 3+/5.

Standing squat motion 33% (fingertips to knees) with pain shifts right to avoid weight bearing left .

Toe walking and heel walking 5 feet but unsteady and foot pain makes assessment difficult. Unsteady half kneel balancing 30seconds on left.

Assessment:

Low back pain with left leg radicular pain, dysfunction after MVA with L5 disc injury and microdiscectomy.
Significant dysfunction due to motor vehicle injuries persists.
treatment to continue restoring function to her pre-injury level. She is expected to make
further progress and is not at maximal level of improvement or pre-injury status.
is progressing slower than expected. Recommend MD consider EMG test for left
leg.
Prognosis: The prognosis is guarded at this time based on status.

Plan:

Diagnosis: low back pain with left radicular symptoms.

Printed: Friday, November 23, 2018 9:16:19 AM

Page 11 Of 16

Chart Notes



Patient:	: Liberty Mutual Insurance	Pol#				
1115 00	Liberty Mutual Insulance	roi #				
Date	11 <u>/02/2018</u>					
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rev Tre rea Pla Tre 10' Mu Un	eatment included: Theraped viewed and demonstrated. eatment was causally related ached MMI. an of care: 2 times a week eatment Goals: to increase % and to restore full pre-injustrated by a listeady bird dog.	d to the motor veh four weeks to 11/2 patient's ADL tole ury function. ks: core IM, H ad II	nicle accident (23 22 - erance 10% ar	MVA) injury. S	She has likely e patient's ROM	

Electronically Signed

Printed: Friday, November 23, 2018 9:16:19 AM

Costanzo, Rebecca

ID#: 812223

UBMD Neurology/UNI

Name: Address:

Patient ID:

812223

Date of Birth: Gender:

Female

Date of Exam:

12/4/2018 4:14

PM

Referring Physician: Examining Physician:



She is a 49 yo woman with migraines who underwent an L4-5 lumbar decompression in Augus for refractory left-sided sciatica impacting the thigh, posterior leg and lateral foot. There was no similar involvement on the right side. Of note, she was in an MVA the prior year. After the lumbar surgery, the proximal pain has improved somewhat but she has severe pain and dysesthesia along the S1 distal dermatome especially in the foot. She is on Lyrica but takes it only at night. It is somewhat effective in helping with her nocturnal pain.

On brief examination she had full power in both lower limbs. DTRs were 2 exceptfor an absent left ankle response. Pinprick sensation was reduced in the left S1 distribution. Skin temperature in the left leg was 29.8C.

Motor Nerve Conduction:

Nerve and Site	Latency	Amplitude	Segment	Latency Difference	Distance	Conduction Velocity
Peroneal.L						
Ankle	5.2 ms	4.9 mV	Extensor digitorum brevis- Ankle	5.2 ms	80 mm	m/s
Fibula (head)	10.6 ms	4.8 mV	Ankle-Fibula (head)	5.4 ms	252 mm	47 m/s
Tibial.L						
Ankle	4.1 ms	17.6 mV	Abductor hallucis-Ankle	4.1 ms	80 mm	m/s
Popliteal fossa	12.3 ms	13.1 mV	Ankle-Popliteal fossa	8.2 ms	340 mm	41 m/s

Costanzo, Rebecca

ID#: 812223

Sensory Nerve Conduction:

Nervoam Site	Onset Latency	Peak Latency	Amplitude	Segment	Latency Difference	Distance	Conduction: Velocity
Sural.L Lower leg	3.2 ms	3.9 ms	12 μV	Ankle-Lower leg	3.2 ms	140 mm	44 m/s

Needle EMG Examination:

CHARLEST STATE BUILDING	SInsertional	※網Spoi	taneous Ac	tivity 聯絡	MAN MAN AND AND AND AND AND AND AND AND AND A	elionani multipli	Volitional MU	APs with the last the last	CONTRACTOR OF THE PARTY OF THE	Marin Marin	x Volitional Ac	twity were
and and we Muscle in a substant	as Inscitional &	⊛Fibs\#	WH Wave	Fasc i	Duration	*Amplitude	Poly The	ver Config was	*Recruitment	#Amplitude #	cas Pattern 9	網際Effort 製物
Tibialis anterior.L	Normal	None	None	None	Normal	Normal	None	Normal	Normal	Normal	Full	Max.
Gastrocnemius (Medial head).L.	Normal	None	None	None	SI. Incr.	Normal	None	Normal	Normal	Normal	Full	Max.
Vestus medialis.L	Normal	None	None	None	Normal	Normal	None	Normal	Noma	Normal	Full	Max.
L5 paraspinel.L	Normal	None	None	None								
S1 paraspinal L	Normal	1+	2+	None							<u> </u>	<u> </u>

Findings:

The examination was somewhatdifficult due to dysesthesia to light touch in the left foot and lower leg.

- 1. The left sural sensory response was normal.
- 2. The left peroneal motor response was normal.
- 3. The left tibial motor response was also normal.
- 4. Needle EMG of muscles representing the left L2 to S2 myotomes showed scattered fibrillation potentials and positive sharp waves in the S1 paraspinal muscle. All other muscles studied were normal.

Impression:

This is a mildly abnormal study.

- 1. There is electrophysiologic evidence of ongoing active denervation in left S1 paraspinal musculature, consistent with an active left S1 radiculopathy. This degree of active denervation change is commonly observed postoperatively. Of note, there was no evidence of a more diffuse acute or chronic denervating process, a relatively favorable electrodiagnostic finding.
- 2. There was no evidence of a polyneuropathy.



1750 E VILLA DR SUITE K COTTONWOOD, AZ 86326-4687

Fax: Tax ID:

Patient: 504426 -Date Created: M

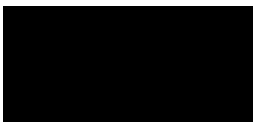
41 AM

DATE	REF. DOCTOR	DOCTOR	PROCEDURE	CHARGES	PAYMENTS	ADJUSTMENTS	BALANCE PAYSOURCE	INS PLAN
12/09/2019			70450 - CT HEAD/	\$133.00				
				\$133.00	\$0.00	\$0.00	\$133.00	
12/09/2019			G9637 - FINAL REP	\$0.00				
01/03/2020	4847559		Adjustment		\$0.00	\$0.00	SOUTHERN CA	164459
				\$0.00	\$0.00	\$0.00	\$0.00	
	,		Account Total:	\$133.00	\$0.00	\$0.00	\$133.00	



PRELIMINARY STATUS SHEET

DOCTOR:	
PATIENT NAME: DATE:	NOW ALAK
DATE OF BIRTH:	
DIAGNOSIS:	
1. Neck pain w Radiculopathy	P-Tetabasa
2.	
3.	
4.5.	
RECOMMENDATIONS:	Chinese
MRI (1.5T OR GREATER):	Minauga
CT SCAN WITHOUT CONTRAST:	
EMG/NCV:	
X-RAYS:	1044111
OTHER: (Surgical clearance to include full H&P with review of systems) Chem Panel, CBC, PT, PTT, UA, CXR, EKG and COVID-19 PCR TEST	
Physician Signature:	



CLIENT:		
ATTENTION:		
FILE NUMBER:	209693	
CASE NAME:	VS	
	VS	
RECORDS ON:		
FROM:		

☑ THE ENCLOSED RECORDS COMPLETE YOUR REQUEST FROM THIS CUSTODIAN
☐ THIS REQUEST IS INCOMPLETE FOR THE FOLLOWING REASON:
□ Billing records were not available at the time of copying and will be fowarded to your office when they become available.
X-Rays were not available at the time of copying and will be forwarded when available.
☐ THERE ARE NO RECORDS AT THE ABOVE LOCATION
□ OTHER:
Our Reference No.: SU329123-01

2050 W 190th Street, Suite 200 Torrance, CA 90504

Order SU329123-01/CPROOF21auth

