

[] Physical Therapy Initial Evaluation Report

[] Physical Therapy Re-Evaluation Report

Account # 7343

Date of Injury: 2/22/13, CT: 1/1/12 - 4/8/14
Date of Examination: 9/10/14

Patient's Name: Sambian, Maria

Gender: M F DOB: 03/20/67 SSN: _____

Dominant Hand: R L

Referring Physician: Gendelman

Contra Indications _____

History: The patient was involved in a workers' comp personal injury/accident on _____ sustaining injury(ies) to _____

The patient was evaluated by Dr. Gendelman and referred to Physical Therapist for evaluation and treatment as necessary.

PTP Diagnosis:

1.	<u>L/S</u>	<u>S/S</u>	10.	_____
2.	_____	_____	11.	_____
3.	_____	_____	12.	_____
4.	<u>L knee</u>	<u>S/S</u>	13.	_____
5.	_____	_____	14.	_____
6.	_____	_____	15.	_____
7.	_____	_____	16.	_____
8.	_____	_____	17.	_____
9.	_____	_____	18.	_____

2x6

Subjective Complaints

Head

Pain no yes slight moderate severe

C-Spine

<input type="checkbox"/> Stiffness	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Pain	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> R Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> L Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Tingling	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> R Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> L Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Numbness	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> R Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> L Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Weakness	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> R Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> L Upper Extremity	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe

T-Spine

<input type="checkbox"/> Pain	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Tingling	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Numbness	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe
<input type="checkbox"/> Stiffness	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> slight	<input type="checkbox"/> moderate	<input type="checkbox"/> severe

- L-Spine** *8/14*
- Pain no yes slight moderate severe
 - R Lower Extremity no yes slight moderate severe
 - L Lower Extremity no yes slight moderate severe
 - Tingling no yes slight moderate severe
 - R Lower Extremity no yes slight moderate severe
 - L Lower Extremity no yes slight moderate severe
 - Numbness no yes slight moderate severe
 - R Lower Extremity no yes slight moderate severe
 - L Lower Extremity no yes slight moderate severe
 - Weakness no yes slight moderate severe
 - Stiffness no yes slight moderate severe

Chest/Abdomen

- Pain no yes slight moderate severe

R Shoulder

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

L Shoulder

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

R Arm

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

L Arm

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

R Elbow

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

L Elbow

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

R Forearm

- Pain no yes slight moderate severe
- Tingling no yes slight moderate severe
- Numbness no yes slight moderate severe
- Weakness no yes slight moderate severe
- Stiffness no yes slight moderate severe

L Forearm

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

R Wrist

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

L Wrist

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

R Hand

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

L Hand

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

R Hip

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

L Hip

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

R Thigh

- Pain
- Tingling
- Numbness
- Weakness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

L Thigh

- Pain
- Tingling
- Numbness
- Weakness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

R Knee

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no yes
- no yes
- no yes
- no yes

- slight moderate severe
- slight moderate severe
- slight moderate severe

L Knee

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

also

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

R Lower Leg

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

L Lower Leg

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

R Ankle

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

L Ankle

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

R Foot

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

L Foot

- Pain
- Tingling
- Numbness
- Weakness
- Stiffness

- no
 - no
 - no
 - no
 - no
- yes
 - yes
 - yes
 - yes
 - yes

- slight
- slight
- slight

- moderate
 - moderate
 - moderate
- severe
 - severe
 - severe

Medical History

<input type="checkbox"/> Diabetes	<input type="checkbox"/> Hypertension	<input type="checkbox"/> Cancer	<input type="checkbox"/> Epilepsy	<input type="checkbox"/> Arthritis	<input type="checkbox"/> Coronary Artery Disease
<input type="checkbox"/> Pregnant	<input type="checkbox"/> Hepatitis	<input type="checkbox"/> Skin Irritation	<input type="checkbox"/> Heart Disease	<input type="checkbox"/> Lung Disease	<input type="checkbox"/> Kidney Disease
<input type="checkbox"/> Meningitis	<input type="checkbox"/> Rheumatoid Arthritis	<input checked="" type="checkbox"/> Unremarkable		<input type="checkbox"/>	<input type="checkbox"/>

Surgical History

<input type="checkbox"/> Pacemaker	<input type="checkbox"/> Post Surgery	<input type="checkbox"/> Metal Implant	<input type="checkbox"/> Abdominal Inguinal Herniorrhaphy	<input type="checkbox"/> Shoulder Surgery	<input type="checkbox"/> Elbow Surgery
<input type="checkbox"/> Spinal Surgery	<input type="checkbox"/> Knee Surgery	<input type="checkbox"/> Wrist Surgery	<input type="checkbox"/> Appendectomy	<input type="checkbox"/> Unremarkable	<input checked="" type="checkbox"/> Hernia Repair

*Hernia Repair
1993*

Family History

<input type="checkbox"/> Diabetes	<input type="checkbox"/> Hypertension	<input type="checkbox"/> Cancer	<input type="checkbox"/> Epilepsy	<input type="checkbox"/> Heart Disease	<input type="checkbox"/> Cor Art Disease
<input type="checkbox"/> Lung Disease	<input type="checkbox"/> Kidney Disease	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____

Mental Status

<input type="checkbox"/> Anxious	<input type="checkbox"/> Depressed	<input type="checkbox"/> Tearful	<input type="checkbox"/> Agitated	<input type="checkbox"/> Unkempt	<input type="checkbox"/>
<input type="checkbox"/> Alert and <input type="checkbox"/> oriented to <input type="checkbox"/> time (day/month/year), <input type="checkbox"/> place, <input type="checkbox"/> person, <input type="checkbox"/> situation.					

Medications

NRA

Observations

- Patient ambulates without a limp. Moving into and out of exam room and onto the table without problem.
- Patient ambulates with antalgic gait, favoring the right left lower extremity. Slow gait pattern.
- Patient requires assistive device cane wheelchair crutches walker quad cane C/S brace L/S brace
 wrist brace tennis elbow brace thumb spica knee sleeve knee brace ankle brace _____

Functional Limitations

<input type="checkbox"/> C-Spine	<input type="checkbox"/> Walking	<input type="checkbox"/> Standing	<input type="checkbox"/> Bending	<input type="checkbox"/> Twisting	<input type="checkbox"/> Squatting	<input type="checkbox"/> Kneeling	<input type="checkbox"/> Stairs
	<input type="checkbox"/> Supine-sit	<input type="checkbox"/> Sit-stand	<input type="checkbox"/> Sitting	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching	<input type="checkbox"/> Grasping	<input type="checkbox"/> Driving
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> T-Spine	<input type="checkbox"/> Walking	<input type="checkbox"/> Standing	<input type="checkbox"/> Bending	<input type="checkbox"/> Twisting	<input type="checkbox"/> Squatting	<input type="checkbox"/> Kneeling	<input type="checkbox"/> Stairs
	<input type="checkbox"/> Supine-sit	<input type="checkbox"/> Sit-stand	<input type="checkbox"/> Sitting	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching	<input type="checkbox"/> Grasping	<input type="checkbox"/> Driving
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input checked="" type="checkbox"/> L-Spine	<input checked="" type="checkbox"/> Walking	<input checked="" type="checkbox"/> Standing	<input checked="" type="checkbox"/> Bending	<input checked="" type="checkbox"/> Twisting	<input checked="" type="checkbox"/> Squatting	<input checked="" type="checkbox"/> Kneeling	<input checked="" type="checkbox"/> Stairs
	<input checked="" type="checkbox"/> Supine-sit	<input checked="" type="checkbox"/> Sit-stand	<input checked="" type="checkbox"/> Sitting	<input checked="" type="checkbox"/> Lifting	<input checked="" type="checkbox"/> Reaching	<input checked="" type="checkbox"/> Grasping	<input checked="" type="checkbox"/> Driving
	<input checked="" type="checkbox"/> Pushing	<input checked="" type="checkbox"/> Pulling	<input checked="" type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> Chest/Abdomen	<input type="checkbox"/> Walking	<input type="checkbox"/> Standing	<input type="checkbox"/> Bending	<input type="checkbox"/> Twisting	<input type="checkbox"/> Squatting	<input type="checkbox"/> Kneeling	<input type="checkbox"/> Stairs
	<input type="checkbox"/> Supine-sit	<input type="checkbox"/> Sit-stand	<input type="checkbox"/> Sitting	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching		<input type="checkbox"/> Driving
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Shoulder	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching	<input type="checkbox"/> Grasping	<input type="checkbox"/> Driving			
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> L Shoulder	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching	<input type="checkbox"/> Grasping	<input type="checkbox"/> Driving			
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Arm	<input type="checkbox"/> Lifting	<input type="checkbox"/> Reaching	<input type="checkbox"/> Grasping	<input type="checkbox"/> Driving			
	<input type="checkbox"/> Pushing	<input type="checkbox"/> Pulling	<input type="checkbox"/> Overhead Activities		<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____

<input type="checkbox"/> L Arm	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Elbow	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> L Elbow	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Forearm	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> L Forearm	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Wrist	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> L Wrist	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Hand	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> L Hand	<input type="checkbox"/> Lifting <input type="checkbox"/> Pushing	<input type="checkbox"/> Reaching <input type="checkbox"/> Pulling	<input type="checkbox"/> Grasping <input type="checkbox"/> Overhead Activities	<input type="checkbox"/> Driving	<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> R Hip	<input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/> _____	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/> _____	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/> _____	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> L Hip	<input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/> _____	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/> _____	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/> _____	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> R Thigh	<input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/> _____	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/> _____	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/> _____	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> L Thigh	<input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/> _____	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/> _____	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/> _____	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> R Knee	<input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/> _____	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/> _____	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/> _____	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling

<input type="checkbox"/> Walking <input checked="" type="checkbox"/> Supine-sit <input type="checkbox"/>	<input checked="" type="checkbox"/> Standing <input checked="" type="checkbox"/> Sit-stand <input type="checkbox"/>	<input checked="" type="checkbox"/> Bending <input checked="" type="checkbox"/> Sitting <input type="checkbox"/>	<input checked="" type="checkbox"/> Twisting <input checked="" type="checkbox"/> Lifting	<input checked="" type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input checked="" type="checkbox"/> Kneeling <input checked="" type="checkbox"/> Pushing	<input checked="" type="checkbox"/> Stairs <input checked="" type="checkbox"/> Pulling
<input type="checkbox"/> R Lower Leg <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> L Lower Leg <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> R Ankle <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> L Ankle <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> R Foot <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling
<input type="checkbox"/> L Foot <input type="checkbox"/> Walking <input type="checkbox"/> Supine-sit <input type="checkbox"/>	<input type="checkbox"/> Standing <input type="checkbox"/> Sit-stand <input type="checkbox"/>	<input type="checkbox"/> Bending <input type="checkbox"/> Sitting <input type="checkbox"/>	<input type="checkbox"/> Twisting <input type="checkbox"/> Lifting	<input type="checkbox"/> Squatting <input type="checkbox"/> Driving	<input type="checkbox"/> Kneeling <input type="checkbox"/> Pushing	<input type="checkbox"/> Stairs <input type="checkbox"/> Pulling

Head Normal contour and shape. No evidence of trauma appreciated.

<input type="checkbox"/> Tenderness on palpation noted over	R	L	BL
<input type="checkbox"/> Frontal area			
<input type="checkbox"/> Temporal area			
<input type="checkbox"/> Parietal area			
<input type="checkbox"/> Occipital area			
<input type="checkbox"/> Scalp muscles diffusely			
<input type="checkbox"/> Laceration over _____ region <input type="checkbox"/> Healing <input type="checkbox"/> Healed			
<input type="checkbox"/> Scalp swelling over _____ region			

Face No evidence of trauma

<input type="checkbox"/> Abrasion(s) _____	<input type="checkbox"/> Swelling over _____
<input type="checkbox"/> Laceration(s) _____	<input type="checkbox"/> Scar(s) _____
<input type="checkbox"/> Bruise(s) _____	<input type="checkbox"/> _____

Eye(s) No evidence of trauma

<input type="checkbox"/> PERRLA	<input type="checkbox"/> BOMI
<input type="checkbox"/> Redness <input type="checkbox"/> OD <input type="checkbox"/> OS	<input type="checkbox"/> Periorbital ecchymosis <input type="checkbox"/> OD <input type="checkbox"/> OS
<input type="checkbox"/> Visual acuity <input type="checkbox"/> OD <input type="checkbox"/> OS <input type="checkbox"/> IU	

Ear(s) No evidence of trauma

<input type="checkbox"/> Abrasion	<input type="checkbox"/> Scar(s)
<input type="checkbox"/> Laceration	<input type="checkbox"/> _____

Nose No evidence of trauma

<input type="checkbox"/> Swollen	<input type="checkbox"/> Tender over the nose bridge	<input type="checkbox"/> Deformity
<input type="checkbox"/> Deviation	<input type="checkbox"/> Epistaxis	<input type="checkbox"/> _____

Mouth No evidence of trauma

<input type="checkbox"/> Upper gum <input type="checkbox"/> swelling <input type="checkbox"/> ecchymosis <input type="checkbox"/> abrasion	<input type="checkbox"/> Lower lip <input type="checkbox"/> swelling <input type="checkbox"/> scar
<input type="checkbox"/> Upper lip <input type="checkbox"/> swelling <input type="checkbox"/> scar	<input type="checkbox"/> Lower gum <input type="checkbox"/> swelling <input type="checkbox"/> ecchymosis <input type="checkbox"/> abrasion
<input type="checkbox"/> Mobile/avulsed/chipped tooth # _____	<input type="checkbox"/> _____

TMJ Normal ROM

<input type="checkbox"/> Tenderness noted on palpation over <input type="checkbox"/> R <input type="checkbox"/> L temporomandibular joint(s)
<input type="checkbox"/> Clicking noted with movement of <input type="checkbox"/> R <input type="checkbox"/> L temporomandibular joint(s)
<input type="checkbox"/> Deviation noted with mouth opening on <input type="checkbox"/> R <input type="checkbox"/> L
<input type="checkbox"/> Patient is not able to <input type="checkbox"/> open <input type="checkbox"/> close the mouth fully
<input type="checkbox"/> Marked trismus noted

Chest No evidence of trauma

<input type="checkbox"/> Tender	<input type="checkbox"/> Scar
<input type="checkbox"/> Rash	<input type="checkbox"/> Abrasion
<input type="checkbox"/> Bruises	<input type="checkbox"/> Laceration

Spine Exam

Palpation WNL Tenderness (T) Spasm(S)

Cervical Spine Pain Scale 1 2 3 4 5 6 7 8 9 10

ROM

SP	C2	C3	C4	C5	C6	C7		
							R	L
Paracervical muscles								
Occipital muscles								
Suboccipital muscles								
Trapezius muscle								
Levator scapulae muscles								
Sternocleidomastoid muscle								
							Flex. (50°)	
							Ext. (60°)	
							Lat. Flex. (45°)	
							Rot. (80°)	

Spinal Palpation/Subluxation

L	C0	R
	C1	
	C2	
	C3	
	C4	
	C5	
	C6	
	C7	
	T1	
	T2	
	T3	
	T4	
	T5	
	T6	
	T7	
	T8	
	T9	
	T10	
	T11	
	T12	
	L1	
	L2	
	L3	
	L4	
	L5	
	S1	
	Co	

Thoracic Spine Pain Scale 1 2 3 4 5 6 7 8 9 10

ROM

SP	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12		
													R	L
Paraspinal muscles														
Upper region														
Mid region														
Lower region														
Scapula														
													Flex. (50°)	
													Rot. (30°)	

Lumbar Spine Pain Scale 1 2 3 4 5 6 7 8 9 10

ROM

SP	L1	L2	L3	L4	L5		
						R	L
Paralumbar muscles						F	F
Sacroiliac joints						+	+
Sciatic notch							+
Posterior iliac crest							
Gluteal muscles							+
						Flex. (60°)	50°
						Ext. (25°)	10°
						Lat. Flex. (25°)	20°/20°

Orthopedic Tests

	L	R
Soto Hall		
Foraminal Compression		
Shoulder Depression		
Shoulder Abduction		
Hyper abduction (Wright's)		
Adson's		
Lhermitte's		
Right Straight Leg Raising		
Left Straight Leg Raising		
Hamstring Tension Test		
Femoral Nerve Tension		
Kemp's		
Braggard's		
Heel Walking (L5)		
Toe Walking (S1)		
Axial Trunk-Loading Test		
Dekleyn's Test		
Ely's Test		
Yeoman's Test		

Inspection

Cervical Thoracic Lumbar

	Cervical	Thoracic	Lumbar
Loss of normal curve			
Lordosis			
Kyphosis			
Levoscoliosis			
Dextroscoliosis			
Rash			
Bruises			
Scar			
Abrasions			
Lacerations			
Skin discoloration/altered temperature/edema			
Swelling			
Mass			

Palpation W N L Tenderness (T) Spasm (S)

Shoulder Pain Scale 1 2 3 4 5 6 7 8 9 10

ROM

Motor Strength

	R	L		R	L		R	L
Clavicle			Flex. (180°)			Shoulder		
Biceps muscle			Ext. (50°)			Flexion		
Biceps tendon groove			Int. Rot. (90°)			Abduction		
Deltoid muscle			Ext. Rot. (90°)			Extension		
Rotator cuff muscles			Abd. (180°)			Adduction		
Acromion process			Add. (50°)			Internal Rot.		
AC joint						External Rot.		
Pectoralis muscles								

ROM

Elbow/Forearm Pain Scale 1 2 3 4 5 6 7 8 9 10

	R	L		R	L
Anteriorly			Flex. (140°)		
Posteriorly			Ext. (0°)		
Laterally			Supination (80°)		
Medially			Pronation (80°)		

ROM

Wrist/Hand Pain Scale 1 2 3 4 5

	R	L		R	L
Dorsal aspect			Flex. (60°)		
Palmar aspect			Ext. (60°)		
Ulnar aspect			Ulnar Dev. (30°)		
Radial aspect			Rad. Dev. (20°)		

Fingers ROM

	R	L
Flex. (90° MP)		
Flex. (100° PIP)		
Flex. (70° DIP)		
Ext. (0° MP) or		
Ext. (0° PIP)		
Ext. (0° DIP)		

Thumb ROM

	R	L
ADD (0 cm)		
OPP (8 cm)		
ABD (50°)		
Flex. (60° MP)		
Flex. (80° IP)		
Ext. (0° MP)		
Ext. (0° IP)		

Elbow		
Flexion		
Extension		
Wrist		
Wrist extensors (C6)		
Wrist flexors (C7)		
Supination		
Pronation		
Ulnar Deviation		
Radial Deviation		
Hand		
Finger Extensors (C7)		
Finger flexors (C8)		
Finger abduction (T1)		
Grip/Jamar measurement		

Sensory Loss

	R	L
Anterolat. shoulder and arm		
Lateral forearm and hand		
Middle finger		
Medial forearm and hand		
Ring and little fingers		
Medial forearm		
Biceps (C5)		
Triceps (C7)		
Brachioradialis (C6)		

Inspection

Shoulder Elbow Wrist/Hand

	Shoulder	Elbow	Wrist/Hand
Muscular Atrophy			
Amputation			
Rash			
Bruises / Abrasions			
Scar			
Deformity			
Lacerations			
Skin discoloration/altered temperature/edema			
Swelling			
Mass			

Orthopedic Test

Shoulder	N	R	P	N	L	P
Neer Impingement						
Codman's Arm Drop						
Supraspinatus						
Yeargason's (bic. tenosyn.)						
Apprehension						
Elbow						
Lateral stability						
Medial Stability						
Elbow (lat. epicondylitis)						
Golfer's Elbow (med. epicondylitis)						
Tinel's						
Wrist						
Tinel's (per. neuropathy)						
Phalen's						
Finkelstein's						

Palpation WNL Tenderness (T) Spasm (S)

Pelvis Pain Scale 1 2 3 4 5 6 7 8 9 10

	R	L
Anterior Superior Iliac Spine		
Posterior Superior Iliac Spine		
Sacroiliac Joint		
Iliac Crest		
Ischial Tuberosity		
Symphysis Pubis		
Sacrum/coccyx		

Hips and Thighs Pain Scale 1 2 3 4 5

	R	L
Anteriorly		
Posteriorly		
Laterally		
Medially		

ROM

	R	L
Flex. (120°)		
Ext. (30°)		
Int. Rot. (40°)		
Ext. Rot. (50°)		
Abduction (40°)		
Adduction (20°)		

Motor Strength

	R	L
Hip		
Flexors		
Abductors		
Extensors		
Adduction		
Internal Rot.		
External Rot.		

Knee(s)/Lower Legs Pain Scale 1 2 3 4 5 6 7 8 9 10

	R	L
Patella		
Tibial Tubercle		
Patellar Tendon		+
Lateral Joint Line		+
Lateral Femoral Condyle		
Lateral Tibial Condyle		+
Medial Joint Line		+
Medial Femoral Condyle		
Medial Tibial Condyle		+
Proximal Calf Muscles		+

ROM

	R	L
Flex. (150°)		125°
Ext. (0°)		0°

	R	L
Knee		
Flexors		+
Extensors		+
Ankle/Foot		
Flexors		
Extensors		
Inverters		
Everters		
Great Toe		
Flexors		
Extensors		

Ankle(s) Pain Scale 1 2 3 4 5 6 7 8 9 10

	R	L
Anteriorly		
Posteriorly		
Laterally		
Medially		

ROM

	R	L
Dorsal Flex. (20°)		
Plantar Ext. (40°)		
Inversion (30°)		
Eversion (20°)		

Sensory Loss

	R	L
Anterolat. thigh		
Anterior knee		
Med. leg and foot		
Lat. thigh		
Anterolat. leg		
Middors. foot		
Posterior leg		
Lateral foot		

Foot/Feet Pain Scale 1 2 3 4 5 6 7 8 9 10

	R	L
Plantar		
Dorsal		
Medial		
Lateral		

Progress Summary

Body Part 1 *US*

Last Visit

Today *FW*

Pain	0 1 2 3 4 5 6 7 <u>8</u> 9 10	0 1 2 3 4 5 6 7 <u>8</u> 9 10	<input type="checkbox"/> No change
Strength	0 1 2 3 4 5 <i>4</i>	0 1 2 3 4 5 <i>4</i>	<input type="checkbox"/> No change
Tenderness	0 1 2 3 <u>4</u>	0 1 2 <u>3</u> 4	<input type="checkbox"/> No change
Spasm	0 1 1+ <u>2</u> 3 4	0 1 1+ <u>2</u> 3 4	<input type="checkbox"/> No change
ROM	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Gait	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Posture	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Endurance	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Function	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
ADL's	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Flexibility	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change

Body Part 2 *L knee*

Pain	0 1 2 3 4 5 6 7 <u>8</u> 9 10	0 1 2 3 4 5 6 7 8 <u>9</u> 10	<input type="checkbox"/> No change
Strength	0 1 2 3 <u>4</u> 5 <i>4</i>	0 1 2 3 <u>4</u> 5	<input type="checkbox"/> No change
Tenderness	0 1 2 3 <u>4</u>	0 1 2 <u>3</u> 4	<input type="checkbox"/> No change
Spasm	0 1 1+ <u>2</u> 3 4	0 1 1+ <u>2</u> 3 4	<input type="checkbox"/> No change
ROM	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Gait	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Posture	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Endurance	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Function	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
ADL's	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change
Flexibility	10 20 30 40 50 60 70 80 90 100 %	improvement since last visit	<input type="checkbox"/> No change

Rehabilitation Goals

<input checked="" type="checkbox"/> Decrease pain	<input checked="" type="checkbox"/> Decrease tenderness	<input checked="" type="checkbox"/> Increase Range of Motion	<input checked="" type="checkbox"/> Improve posture	<input checked="" type="checkbox"/> Improve function
<input checked="" type="checkbox"/> Increase strength	<input checked="" type="checkbox"/> Decrease spasm	<input checked="" type="checkbox"/> Improve Gait	<input checked="" type="checkbox"/> Increase Flexibility	<input checked="" type="checkbox"/> Improve ADL's
			<input checked="" type="checkbox"/> Increase Endurance	

Comments

- Home Exercise Program is for 30 min. 1 hour 1.5 hours 2 hours
- Home Exercise Program was reviewed with the patient.
- The patient states that therapy is is not helping.
- The patient has overall improved in the following body parts:
 - Neck 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - T/S 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - T/S 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Shoulder 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Elbow 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Wrist/Hand 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Hip/Leg 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Knee 10% 20% 30% 40% 50% 60% 70% 80% 90%
 - Ankle/Foot 10% 20% 30% 40% 50% 60% 70% 80% 90%
- Short term goal met not met.
- Long term goal met not met.

Treatment Plan

Patient's Name

Antwan Man'g

Acc. #

Date:

9/10/14

BODY PART 1:

L/S

(S)

RPT

Procedures/Exercises

- Therapeutic Activities
- Neuromuscular Re-Education
- Therapeutic Exercise (stretching/flexibility/ROM)
- Manual therapy (Joint Mobilization /Manual Traction)
- Massage (Myofascial release)
- Gait Training
- Home Exercise Program
- _____

Modalities

- Iontophoresis (see below)
- Vasopneumatic Device (see below)
- Electrical Stimulation (see below)
- Contrast baths (see below)
- Ultrasound (see below)
- Paraffin Bath
- Infrared (see below)
- Cold Pack (see below)
- Hot Pack (see below)

BODY PART 2:

L knee

- Therapeutic Activities
- Neuromuscular Re-Education
- Therapeutic Exercise (stretching/flexibility/ROM)
- Manual therapy (Joint Mobilization /Manual Traction)
- Massage (Myofascial release)
- Gait Training
- Home Exercise Program
- _____

- Iontophoresis (see below)
- Vasopneumatic Device (see below)
- Electrical Stimulation (see below)
- Contrast baths (see below)
- Ultrasound (see below)
- Paraffin Bath
- Infrared (see below)
- Cold Pack (see below)
- Hot Pack (see below)

Modalities	Type/Medication	Time	Frequency	Intensity
Ultrasound	<input type="checkbox"/> Pulse			
	<input type="checkbox"/> Continuous			
	<input type="checkbox"/> Under water			
Iontophoresis	<input type="checkbox"/> Dexametasone			
	<input type="checkbox"/> Lidocaine			
	<input type="checkbox"/> Salicylate			

Modalities	Time	Frequency	Intensity
Electrical Stimulation	15'	2x6	254-
Infrared			
Contrast baths			
Vasopneumatic	15'	2x6	mod
Hot Pack			
Cold Pack			

Frequency: 2 X 6 week

COMMENTS: _____

Neck

Repetitions Frequency Duration

Upper Trapezius Stretch	how many _____ time _____	x/week _____	wksx _____
Levetor Scapulae Stretch	how many _____ time _____	x/week _____	wksx _____
Corner Stretch	how many _____ time _____	x/week _____	wksx _____
Chest/Bicep Stretch	how many _____ time _____	x/week _____	wksx _____
Flexibility: Neck Stretch	how many _____ time _____	x/week _____	wksx _____
Lower Cervical/ Upper Thoracic Stretch	how many _____ time _____	x/week _____	wksx _____
C/S Strengthening	how many _____ time _____	x/week _____	wksx _____
Active ROM	how many _____ time _____	x/week _____	wksx _____

Shoulder

Repetitions Frequency Duration

Pendulum/Codman Exers.	how many _____ weight _____ time _____	x/week _____	wksx _____
Wall Climb	how many _____ time _____	x/week _____	wksx _____
Sh. Pulley	how many _____ time _____	x/week _____	wksx _____
Upper Bike	level _____ time _____	x/week _____	wksx _____
Active ROM	how many _____ time _____	x/week _____	wksx _____
Passive ROM	how many _____ time _____	x/week _____	wksx _____
Wand Exercises <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	how many _____ time _____	x/week _____	wksx _____
Shoulder Press	how many _____ weight _____ time _____	x/week _____	wksx _____
Active Progressive Resistive Exercises	how many _____ weight _____ time _____	x/week _____	wksx _____
Pectoral S-Corner/ doorway	how many _____ time _____	x/week _____	wksx _____
Rotator Cuff Self Traction	how many _____ time _____	x/week _____	wksx _____
Shoulder Ext. Rot. Sitting/ Standing	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black how many _____ weight _____ theraband _____	x/week _____	wksx _____
Shoulder Int. Rot. Sitting/ Standing	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black how many _____ weight _____ theraband _____	x/week _____	wksx _____
90/90 Rot. Cuff Supine/ Standing	how many _____ weight _____	x/week _____	wksx _____
Shrugs - Dumbells	how many _____ weight _____	x/week _____	wksx _____
Lateral Raises	how many _____ weight _____	x/week _____	wksx _____
Supra spinatus strengthening	how many _____ weight _____	x/week _____	wksx _____
Infra spinatus strengthening	how many _____ weight _____	x/week _____	wksx _____

T/S, L/S (Upper/Midback, Low Back)

	Repetitions	Frequency	Duration
Core Strengthening Exercises	how many <u>5</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Pelvic Stabilization	how many <u>7</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Ball Exercises	how many _____ time _____	x/week _____	wksx _____
Silver Theraband Stretch of Hamstring, IT Band, adductores	how many <u>7</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Williams Flex Exercises	how many _____ time _____	x/week _____	wksx _____
Single Knee to Chest	how many <u>7</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Double Knee to Chest	how many <u>4</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Pelvic Tilt	how many <u>4</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Curl-up <input type="checkbox"/> Partial <input type="checkbox"/> Half <input type="checkbox"/> Full	how many _____ time _____	x/week _____	wksx _____
Lumbar Rotation	how many _____ time _____	x/week _____	wksx _____
Unilateral Hip Extension with Support	how many _____ time _____	x/week _____	wksx _____
Hamstring Stretch	how many <u>4</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Quadriceps Stretch	how many _____ time _____	x/week _____	wksx _____
Piriformis Stretch	how many <u>3</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Adductors Stretch	how many _____ time _____	x/week _____	wksx _____
Squat	how many _____ weight _____ time _____	x/week _____	wksx _____
Hip Flexor Stretch	how many <u>4</u> time _____	<u>2</u> x/week	wksx <u>6</u>
McKenzie Exercises	how many <u>4</u> time _____	<u>2</u> x/week	wksx <u>6</u>
Prone on Elbows	how many _____ time _____	x/week _____	wksx _____
Prone Press-ups	how many _____ time _____	x/week _____	wksx _____
Progressive Extension with Pillows	how many _____ time _____	x/week _____	wksx _____
Standing Extension	how many _____ time _____	x/week _____	wksx _____
One Leg Opposite Arm Ext.	how many _____ time _____	x/week _____	wksx _____
Leg Extension at Prone Pos.	how many _____ time _____	x/week _____	wksx _____

Continued on the next page

Elbow

	Repetitions	Frequency	Duration
Active ROM	how many _____ time _____	_____ x/week	wksx _____
Passive ROM	how many _____ time _____	_____ x/week	wksx _____
Progressive Strengthening	how many _____ weight _____ time _____	_____ x/week	wksx _____
Curls	how many _____ time _____	_____ x/week	wksx _____
Tricep Pressing	how many _____ weight _____ time _____	_____ x/week	wksx _____
Dynamic Power Flexor	how many _____ weight _____ time _____	_____ x/week	wksx _____
Ball Exercises with soft weights (yellow or red)	how many _____ weight _____ time _____	_____ x/week	wksx _____

Continued from the previous page

Bilateral Front Raise	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ weight _____ theraband _____	_____ x/week	wksx _____
Lateral Raise	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ weight _____ theraband _____	_____ x/week	wksx _____
Squat and Row	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ weight _____ theraband _____	_____ x/week	wksx _____
Reverse Flies	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ weight _____ theraband _____	_____ x/week	wksx _____

Wrist/Hand

	Repetitions	Frequency	Duration
Active ROM	how many _____ time _____	_____ x/week	wksx _____
Passive ROM	how many _____ time _____	_____ x/week	wksx _____
Web Ex.	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ time _____	_____ x/week wksx _____
Putty Ex.	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Orange <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many _____ time _____	_____ x/week wksx _____
Progressive Resistive Ex.	how many _____ weight _____ time _____	_____ x/week	wksx _____
Wrist Curls	how many _____ weight _____ time _____	_____ x/week	wksx _____
Reverse Curls/Wrist	how many _____ weight _____ time _____	_____ x/week	wksx _____
Hammer Curls/Wrist	how many _____ weight _____ time _____	_____ x/week	wksx _____
Supine/Pronation	how many _____ weight _____ time _____	_____ x/week	wksx _____

	Repetitions	Frequency	Duration
Wrist Flexor Strength	how many _____ weight _____ time _____	_____ x/week	wksx _____
Wrist Extensor Strength	how many _____ weight _____ time _____	_____ x/week	wksx _____
Wrist Flexor Stretch	how many _____ time _____	_____ x/week	wksx _____
Wrist Extension Stretch	how many _____ time _____	_____ x/week	wksx _____
Theraflex Rod	<input type="checkbox"/> Green <input type="checkbox"/> Red	how many _____ time _____	_____ x/week wksx _____
Finger Pull/DigiFlex	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue	how many _____ time _____	_____ x/week wksx _____
Dynamic Power Flexor	how many _____ time _____	_____ x/week	wksx _____
E-Z Exercise Board	how many _____ time _____	_____ x/week	wksx _____
Small Ball Exercises	<input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue	how many _____ time _____	_____ x/week wksx _____
Soft Weights	<input type="checkbox"/> Yellow <input type="checkbox"/> Red	how many _____ time _____	_____ x/week wksx _____

Hip/Leg

	Repetitions	Frequency	Duration
SLR	how many weight time _____	____x/week	wksx_____
Hip Abduction Side Lying or Standing Position	how many weight time _____	____x/week	wksx_____
Hip Adduction Supine and Standing Position	how many weight time _____	____x/week	wksx_____
Extension Prone and Standing Position	how many weight time _____	____x/week	wksx_____
Squatting with Exercise Ball	how many time _____	____x/week	wksx_____
Standing Hamstring Stretch	how many time _____	____x/week	wksx_____
SideLying Hip Flexors Stretch	how many time _____	____x/week	wksx_____
Psoas/Piriformis Stretch	how many time _____	____x/week	wksx_____
Lunges-Dumbbells	how many weight time _____	____x/week	wksx_____
Wall Slides	how many time _____	____x/week	wksx_____

Ankle

	Repetitions	Frequency	Duration
Active ROM	how many time _____	____x/week	wksx_____
Passive ROM	how many time _____	____x/week	wksx_____
Theraband Exercises <input type="checkbox"/> Yellow <input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Blue <input type="checkbox"/> Black	how many time _____	____x/week	wksx_____
Stretches	how many time _____	____x/week	wksx_____
Ankle Alphabet	how many time _____	____x/week	wksx_____
Tilt Board	how many time _____	____x/week	wksx_____
Feet-Planter Fasciatis	how many time _____	____x/week	wksx_____
Isometric Exercises	how many time _____	____x/week	wksx_____
Balance Exercises	how many time _____	____x/week	wksx_____
Heel Raises	how many time _____	____x/week	wksx_____
Dynamic Disc	how many time _____	____x/week	wksx_____
Pro-Stretch	how many time _____	____x/week	wksx_____
Stability Trainer	how many time _____	____x/week	wksx_____
Theraflex Rod (Blue)	how many time _____	____x/week	wksx_____
Stretching and Strengthening Exercises with Silver Theraband	how many time _____	____x/week	wksx_____
Ball Exercises	how many time _____	____x/week	wksx_____

Knee

	Repetitions	Frequency	Duration
Active ROM	how many time <u>5</u>	<u>2</u> x/week	wksx <u>6</u>
Passive ROM	how many time _____	____x/week	wksx_____
Active Progressive Resistive Exercise with Machine	how many weight time _____	____x/week	wksx_____
Progressive Resistive Exercise	how many weight time _____	____x/week	wksx_____
Quad Isometric Exercise	how many time <u>7</u>	<u>2</u> x/week	wksx <u>6</u>
Hamstring Isometric Exercise	how many time <u>7</u>	<u>2</u> x/week	wksx <u>6</u>
Vastus Medialis Resistive Exercise	how many weight time <u>8</u>	<u>2</u> x/week	wksx <u>6</u>
SLR	how many weight time <u>6</u>	<u>2</u> x/week	wksx <u>6</u>
SLR without wights	how many time <u>5</u>	<u>2</u> x/week	wksx <u>6</u>
Short Arc Quad with Weights	how many weight time _____	____x/week	wksx_____
Short Arc Quad without Weights	how many time _____	____x/week	wksx_____
Wall Slides	how many time _____	____x/week	wksx_____
Ball Exercises	how many time <u>8</u>	<u>2</u> x/week	wksx <u>6</u>

Overall Exercises

	Repetitions	Frequency	Duration
Cardio Walking	time _____	____x/week	wksx_____
Stretches	how many _____	____x/week	wksx_____
Walking: Pwd/Rev./Lat	time _____	____x/week	wksx_____
March	time _____	____x/week	wksx_____

Bicycle/Treadmill

	Repetitions	Frequency	Duration
Bicycle	level _____ time _____	____x/week	wksx_____
Treadmill	level _____ time _____	____x/week	wksx_____

Upper Extremity

	Set/Repetitions	Frequency	Duration
Chest Press/Row	set _____ rep. _____	____x/week	wksx _____
Chest Fly/Back	set _____ rep. _____	____x/week	wksx _____
One Arm Row/Press	set _____ rep. _____	____x/week	wksx _____
Triceps Ext/Biceps Curl	set _____ rep. _____	____x/week	wksx _____
Int./Ext. Rotation	set _____ rep. _____	____x/week	wksx _____
Arm Circles	set _____ rep. _____	____x/week	wksx _____
Upright Row/Lats	set _____ rep. _____	____x/week	wksx _____
Lateral Deltoid Raise/Lats	set _____ rep. _____	____x/week	wksx _____
Anter. Deltoid Raise/Lats	set _____ rep. _____	____x/week	wksx _____
Shoulder Shrugs	set _____ rep. _____	____x/week	wksx _____
	set _____ rep. _____	____x/week	wksx _____
	set _____ rep. _____	____x/week	wksx _____

Lower Extremity

	Repetitions	Frequency	Duration
Squats	set _____ rep. _____	____x/week	wksx _____
Lunges	set _____ rep. _____	____x/week	wksx _____
Hip Flexion/Extension	set _____ rep. _____	____x/week	wksx _____
Hip Abduction/Adduction	set _____ rep. _____	____x/week	wksx _____
Knee Flexion/Extension	set _____ rep. _____	____x/week	wksx _____
Standing Leg Lifts	set _____ rep. _____	____x/week	wksx _____
Lat./Ant. Step Ups	set _____ rep. _____	____x/week	wksx _____
Plantar/Dorsiflexion	set _____ rep. _____	____x/week	wksx _____
One Leg Balance	set _____ rep. _____	____x/week	wksx _____

RPT Name: INA HOCUTT, RPT

License # PT 5300

Signature _____

Visit was performed with the aid of a Qualified Interpreter.

Name of interpreter _____

Company: Premium Interpreting, Inc.

Signature _____

Patient Signature _____