



PATIENT INFORMATION

Field	Details
Patient	John 4
Date of Birth	2/1/2000
Gender	male
Marital Status	N/A
Injury Date	N/A



INITIAL VISIT

• Chief Complaint:

Chief Complaint: Chief Complaint *

• Chiropractic Adjustment:

Chiropractic Adjustment: Cervical Spine, Sacroiliac Spine, Ankle R / L

• Chiropractic Other Notes:

Chiropractic Other Notes:

• Acupuncture:

Acupuncture: Thoracic Spine, Hip R / L, Shoulder (GHJ) R / L

• Acupuncture Other Notes:

Acupuncture Other Notes:

• Physiotherapy:

Physiotherapy: EMS, NMR, Paraffin Wax

• Rehabilitation Exercises:

Rehabilitation Exercises: Sacroiliac Spine

• Treatment Frequency:

Treatment Frequency: 2 times/week, re-eval in 3 weeks

• Referrals:

Referrals: Orthopedist, Neurologist, Pain Management

• Imaging:

Imaging: XRAY: T/S, Sacroiliac Joint L, Knee R, Ankle L; MRI: C/S, Sacroiliac Joint R, Hip L, Ankle R; CT: Elbow R, Hip R, L/S, Knee L, Shoulder R

• Diagnostic Ultrasound:

Diagnostic Ultrasound: Diagnostic Ultrasound

• Nerve Study:

Nerve Study: EMG/NCV upper

• Restrictions:

Restrictions: Avoid activity for 2 weeks, lifting limit 3 lbs

• Disability Duration:

Disability Duration: 1 week

• Other Notes:

Other Notes: john4444john4444john4444john4444john4444



FOLLOW-UP VISIT

• Areas Status:

Areas Status: ' Improving ' Exacerbated

• Muscle Palpation:

Muscle Palpation: Muscle Palpation:

• Pain Radiating:

Pain Radiating: Pain Radiating:

• Range of Motion:

Range of Motion: ' WNL (No Pain) & WNL (With Pain) !' Improved

• Orthopedic Tests:

Orthopedic Tests: Pain Radiating:Pain Radiating: - Pain Radiating:

• Activities Causing Pain:

Activities Causing Pain: Pain Radiating: Pain Radiating:

• Treatment Plan:

Treatment Plan: Pain Radiating: (Pain Radiating: times/week)

• Overall Response:

Overall Response: !' Improving

• Diagnostic Study:

Diagnostic Study: Pain Radiating: of Pain Radiating:: Pain Radiating:

• Home Care:

Home Care: Pain Radiating:

DISCHARGE VISIT

• Range of Motion:

Range of Motion: 10% of pre-injury ROM

• Diagnostic Study:

Diagnostic Study: of :