



Patient Name: _____

Diagnosis: _____

- Follow up:
- 2 Week
 - 4 Week
 - 6 Week
 - 3 Months
 - 6 months
 - 1Year
 - After inv,
 - After PT
 - After Inj.
 - PRN

Radiological Investigations:

- X-ray LS
- Cx
- L-FI-ex
- Cx-FI-ex
- Scoli
- TL
- Pelvis
- Hip
- SIJ
- CT w/o Cont.-
- LS Cx TL
- Ct Myelo -
- Cx TL LS
- MRI w/o Cont.-
- LS Cx TL
- DEXA
- Contrast
- PET
- Bone Scan

Lab Investigations:

- CBC
- CMP
- LFT
- KFT
- Vit. D3
- Vit. B12
- Urin
- CRP
- ESR
- ANA
- RA
- HLA-B27

Electrophysiological Studies:

- EMG NCV Upper Ex with Spine
- Lower Ex with Spine
- LFCN

Medications:

- Meloxicam 15 mg OD
- Gabapentin 100/300 mg TID
- Norco 5 mg BID
- Tramadol 50 mg BID
- Cyclobenzaprine 10 mg BID
- Lyrica 50 mg BID
- Naproxen 500 mg BID
- Celebren 100 mg BID
- Keflex 750 mg BID
- Vitamin D3 1000 IU daily
- Bactrim DS BID



Physical Therapy:

Ct PT

Home PT

Lumbar

SIJ

Neck

Thoracic Spine

ADL

Post op-Mobilization

Schedule for:

Inj - Epi _____

MBB _____

Facet Jt _____

SIJ _____

Jt _____

RFA _____

Surgery _____ with PreOp NP Visit _____

Refer or Consult:

PCP Clearance

Cardiac CI

Neuro

Ortho Hand / Joint / Sports

Rheum _____

PSY

Osteo

Brace – OT

Vascular

Access Sx

Home Heath

Psychologist

ENT

Medical Records: From

Other: