



# **Provider Checklist-Outpatient – Imaging**

# Checklist: Magnetic Resonance Imaging (MRI) Cervical Spine (CPT Code: 72141, 72142, 72156)

## All Indications [\*One has to be present]

\*Suspected cervical radiculopathy [One has to be present]

Severe unilateral weakness/mild atrophy in nerve root distribution by PE Mild to moderate unilateral weakness [**Both have to be present**]

Weakness in nerve root distribution by PE Conservative Rx ineffective [**One has to be present**]

-1 Continued weakness after Rx [Both have to be present]

### A) NSAID [One has to be present]

1) Rx ≥ 3 wks
 2) Contraindicated/not tolerated

B) Activity modification  $\geq$  6 wks

-2 Worsening weakness/motor deficit ♦

Refractory severe pain [Both have to be present]

Severe unilateral pain in nerve root distribution [**Both have to be present**]

-1 Pain unrelieved by change in body position -2 Interferes with ADLs

Continued severe pain after Rx [All have to be present]

-1 NSAID [One has to be present]

A) Rx ≥ 3 daysB) Contraindicated/not tolerated





# -2 Opiate [One has to be present]

A) Rx ≥ 3 daysB) Contraindicated/not tolerated

-3 Soft cervical collar  $\ge$  3 days

### Mild to moderate pain [Both have to be present]

Unilateral pain in nerve root distribution Conservative Rx ineffective [**One has to be present**]

-1 Continued pain after Rx [Both have to be present]

A) NSAID [One has to be present]

1) Rx ≥ 3 wks
 2) Contraindicated/not tolerated

B) Activity modification  $\geq$  6 wks

-2 Worsening pain after Rx [Both have to be present]

A) NSAID [One has to be present]

1) Rx ≥ 2 wks
 2) Contraindicated/not tolerated

B) Activity modification  $\geq 2$  wks

\*Myelopathy [**One has to be present**]

Severe Sx/findings ♦ [One has to be present]

Bowel incontinence Bladder dysfunction [**Both have to be present**]

-1 Sx/findings [One has to be present]

A) Frequency/hesitancy/urgency

B) Incontinence

C) Urinary retention





-2 No other urologic cause identified

Severe motor deficit by PE Spasticity by PE Profound sensory deficit by PE Bilateral radiculopathy

## Mild to moderate Sx/findings [All have to be present]

Sx/findings [One has to be present]

-1 Pain/paresthesias/numbness in neck/shoulder/arm -2 Weakness in an extremity by PE

## Continued pain after Rx [Both have to be present]

-1 NSAID [One has to be present]

A) Rx ≥ 3 wksB) Contraindicated/not tolerated

-2 Activity modification  $\ge$  6 wks

Spondylosis by x-ray

\*Suspected nerve root compression by tumor (gadolinium contrast recommended) [Both have to be present]

Cervical spine Sx/findings [One has to be present]

Pain by Hx Bone lesion by bone scan/x-ray

Unilateral pain/weakness in nerve root distribution

\*Preoperative evaluation of osteomyelitis (gadolinium contrast recommended)

\*Suspected osteomyelitis/disc space infection (gadolinium contrast recommended) [Both have to be present]

Localized cervical spine pain by Hx





# Findings [One has to be present]

ESR > 30 mm/hr Temperature > 100.4 F(38.0 C) WBC > 10,000/cu.mm(10x109/L) Blood culture positive C-reactive protein > 10 mg/L

\*Suspected cervical cord injury with neurologic deficit at/distal to injury  $\blacklozenge$ 

\*Follow–up epidural abscess (gadolinium contrast recommended) [**One has to be present**]

New/worsening neurologic Sx/findings **(One has to be present**)

Muscle weakness/spasticity by Hx/PE Sensory deficit by Hx/PE Loss of bowel/bladder control by Hx

New/worsening pain at site Periodic evaluation of response to Rx w/o new/worsening Sx/findings

#### \*Multiple sclerosis (MS) [One has to be present]

Suspected MS [Both have to be present]

MRI brain planned with/before spine study Symptoms/clinically isolated syndrome (CIS) [**One has to be present**]

-1 Transverse myelitis by Hx/PE (gadolinium contrast recommended)

-2 Neurologic Sx/findings not in dermatomal/peripheral nerve distribution and other etiologies excluded [**One has to be present**]

A) Sensory deficitB) Motor dysfunction

-3 Loss of coordination

-4 Bowel incontinence

-5 Bladder dysfunction [Both have to be present]

A) Sx/findings [One has to be present]





- Frequency/hesitancy/urgency
  Incontinence
- 3) Urinary retention

### B) No other urologic cause identified

#### Known MS with new/worsening symptoms (gadolinium contrast recommended)

\*Suspected bone metastasis (gadolinium contrast recommended) [All have to be present]

No neurologic Sx/findings Sx/findings [**One has to be present**]

> Cervical spine pain by Hx Cervical spine lesion by bone scan/x-ray

#### Bone scan [One has to be present]

Negative/nondiagnostic for bone metastasis Single positive site in cervical spine

\*Follow-up single bone metastasis after Rx [All have to be present]

No neurologic Sx/findings Initial cervical spine MRI positive Chemotherapy/radiation Rx completed