PREVENTION & MANAGEMENT
OF CERVICAL SPONDYLOSIS IN
COMPUTER PROFESSIONALS.

SUBMITTED TO

THE TAMILNADU Dr. M.G.R- MEDICAL UNIVERSITY

CHENNAI-32.

FOR THE FULFILLMENT OF

M.D., (PMR)

(ONE TIME MEASURE)

THESIS WORK DONE BY

NAME : 

REG.NO : 20109019
PREVENTION & MANAGEMENT OF CERVICAL SPONDYLOSIS IN COMPUTER PROFESSIONALS.

This Thesis work is submitted to “THE TAMILNADU DR. M.G.R MEDICAL UNIVERSITY” CHENNAI – 32 is part of fulfillment of the M.D., (PMR) (one time measure) Examination held during MAY 2011.

Work done by:

NAME:

REG.NO: 20109019
<table>
<thead>
<tr>
<th></th>
<th>CONTENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>DEFINITION</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>AETIOLOGY</td>
<td>3</td>
</tr>
<tr>
<td>4.</td>
<td>PATHOLOGY</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>PATHOGENESIS</td>
<td>6</td>
</tr>
<tr>
<td>6.</td>
<td>ANATOMY</td>
<td>7</td>
</tr>
<tr>
<td>7.</td>
<td>BIOMECHANICS</td>
<td>14</td>
</tr>
<tr>
<td>8.</td>
<td>CLINICAL FEATURES</td>
<td>18</td>
</tr>
<tr>
<td>9.</td>
<td>INVESTIGATIONS</td>
<td>22</td>
</tr>
<tr>
<td>10.</td>
<td>COMPLICATIONS</td>
<td>24</td>
</tr>
<tr>
<td>11.</td>
<td>CONSERVATIVE MANAGEMENT</td>
<td>25</td>
</tr>
<tr>
<td>12.</td>
<td>ASSESSMENT</td>
<td>28</td>
</tr>
<tr>
<td>13.</td>
<td>PHISIOTHERAPY MANAGEMENT</td>
<td>34</td>
</tr>
<tr>
<td>14.</td>
<td>PREVENTION</td>
<td>47</td>
</tr>
<tr>
<td>15.</td>
<td>NECK CARE</td>
<td>52</td>
</tr>
<tr>
<td>16.</td>
<td>CONCLUSION</td>
<td>54</td>
</tr>
<tr>
<td>17.</td>
<td>CASE SHEETS</td>
<td>55</td>
</tr>
<tr>
<td>18.</td>
<td>BIBLIOGRAPHY</td>
<td>81</td>
</tr>
</tbody>
</table>
INTRODUCTION
DEFINITION
AETIOLOGY
PATHOLOGY
PATHOGENESIS
ANATOMY
BIOMECHANICS
CLINICAL FEATURES
INVESTIGATIONS
COMPLICATIONS
CONSERVATIVE MANAGEMENT
ASSESSMENT
PREVENTION
NECK CARE
CONCLUSION
CASE SHEETS
BIBLIOGRAPHY
INTRODUCTION

The human body is one of the greatest wonder of nature. From birth to death it works as a restless machine in perfect co-ordination and harmony and enables us to lead our lives.

According to various estimates, about 10% of the world population is affected by one or more disabilities.

Man identifies himself separate from other animals by his erect posture. Erect posture is considered by highness, improve his personality and braveness.

Cervical spine region is one of the most common areas of dysfunction, be it acute trauma or degenerative disorders or chronic postural strains.

Cervical spondylosis is a condition in which there are degenerative changes in the intervertebral joint between bodies and the disc.
DEFINITION

- **Cervical spondylosis** is a degenerative condition of cervical spine that affect the vertebral bodies and intervertebral discs of neck, as well as contents of spinal cord.

- **Spondylo** is a Greek word – meaning vertebra. Spondylo generally means changes in the vertebral joint characterized by increased degeneration of the intervertebral disc with subsequent changes in bones and soft tissues.
AETIOLOGY

➢ TRAUMA

Repetitive sub clinical trauma probably influences the onset and progression of spondylosis

➢ BAD POSTURE

Poor posture can lend to mechanical problems, dysfunction and pain. As the computer users work for a prolonged period of time with forward head posture.

➢ AGING

As the age advances, there is progressive degeneration of disc leading to pain and restricted range of motion.

➢ OTHER PRE DISPOSING FACTORS

• Occupation requiring repetitive motion.
• Previous injuries with fracture or disc prolapse.
• Hemi vertebra or fused vertebra.
• People who carry heavy loads. E.g.: coolie, porters in railway station.

PERSONALITIES AT RISK FOR CERVICAL SPONDYLOSIS

➢ Old people.
➢ Computer professionals
➢ People doing work that demands minute concentration
➢ Persons who constantly work bending their neck
➢ Bike users.
➢ Travelers who travel a long distance and sleep in sitting,
➢ Watching T.V in abnormal positions or by lying down.
➢ Habits of holding neck in one position.
➢ Telephone operators or persons who often cradle the phone on their shoulder.
EPIDEMOLOGY

INCIDENCE

- **AGE**

  Aging results in progressive wear and tear leading to bone loss which begins at 30-40 years of age continues henceforth. But in this modern sophisticated world, even youth of 20 seem to suffer from such complaints.

- **SEX**

  Both sexes are affected equally; it starts usually earlier in men than in women

- **LIFE STYLE**

  Sedentary life and not using the spine properly, generally, predisposes to such problems.

- **RACE**

  No correlation between race and cervical spondylosis.

- **OCCUPATION**

  Most commonly computer professionals whose work demands a lot of work sitting on a chair in a bent down posture causing undue strains on the vertebral column tend to be more affected by cervical spondylosis.
PATHOLOGY

The primary event is a progressive decrease in the degree of hydration, resulting in loss of disc height, which leads to disc fibrosis and annular weakening.

It manifests itself by ubiquitous and inevitable degenerative changes including desiccation of cervical discs, disc protrusion due to irregular wear of the facet joints, narrowing of the facet joints, leading to reactive hypertrophy of facets and thickening of inter laminar ligaments, as well as attendant inflammation of these regions.

Rarely large posterior osteophytes may cause pressure on the anterior portion of the spinal cord and produce mixed symptoms of the upper limb nerve root pain and lower extremity weakness i.e. cervical myelopathy.

*Cervical spondylosis*
PATHOGENESIS

The normal disc due to aging or trauma undergoes disc degeneration and collapse of the disc. The causes protrusion of the annulus fibrosis portion of the disc.

This leads the development of abnormal sharp outgrowths of the bones called the osteophytic formation. Osteophytes narrow the spinal canal by occupying it. There may even be a congenital cause leading to narrowing of spinal cord.

On the other hand, the protrusion of annulus fibrosis causes apophyseal joint damage, narrowing of facet joints leading to – instability of the joints, joint hypertrophy as a reaction of inflammation, thickened ligamentum flavum. All these factors in turn lead to narrowing of spinal cord.

Sometimes the osteophytic protrusion may compress the spinal nerve roots and causes radiating pain over the respective dermatomal distribution – radiculopathy.

The osteophytes may also compress the spinal cord itself and causes upper motor neuron lesion signs and symptoms below the level of lesion – myelopathy.
ANATOMY OF VERTEBRAL COLUMN

The vertebral column provides a base of support for the head and internal organ; a stable base for attachment for ligaments, bones, and muscles of extremities, rib cage and the pelvis; a link between upper and lower extremities and mobility for trunk, in addition it supports the spinal cord.

➤ **STRUCTURE**

The vertebral column is divided into 33 short bones called vertebrae and 23 intervertebral discs.

The vertebrae increase in size from cervical to lumbar region and decrease in size from sacral to coccygeal region.

The following are the segments of vertebra according to the regions – 7 cervical, 12 thoracic, 5 lumbar, 5 sacrum and remaining 4 from coccygeal vertebra.
PRIMARY AND SECONDARY CURVES

When the column of an adult is viewed from the side, four distinct antero–posterior curves are evident. 2 curves (thoracic and sacral) are primary curves, whereas the two curves (cervical and lumbar) are secondary curves. Curves that have a posterior convexity are kyphotic and those that have anterior are lordotic curves.

THE INTERVERTEBRAL DISC

They make about 20% to 33% of the total length of the vertebral column, increasing in size from cervical to lumbar region, approximately 3mm in cervical to 9mm in lumbar.

The discs in the cervical and lumbar region contribute to greater mobility than those of the thoracic region.

The disc is composed of two parts, a central portion called the nucleus pulposis and a peripheral portion called the annulus fibrosis.

Nucleus pulposis: The fluid content and composition of the disc varies with aging. The fluid content of nucleus pulposus accounts for 88% app.

Annulus fibrosis: The fibers of the annulus fibrosis are arranged in sheets called lamellae. The lamellae are arranged in concentric rings that totally enclose the nucleus.
THE CERVICAL VERTEBRA

The cervical vertebrae are identified by the presence of foramina transversaria. There are 7 cervical vertebrae out of which 3-6 are typical and the remaining 3 (1st – atlas, 2nd – axis, 7th) are typical. The 7th cervical vertebra is a transitional vertebra with characteristics of both cervical and thoracic.
➢ **FIRST CERVICAL VERTEBRA**

It is called atlas as it supports the globe if the head. It is ring shaped and has no body. Its Centrum is fused with the centrum of second cervical vertebra. It has no spine. It has a short anterior arch and long posterior arch, too large lateral masses and two transverse processes.

➢ **THE SECOND CERVICAL VERTEBRA**

It is called as the axis because the head (with atlas) rotates around it. Axis is identified by the presence of DENS (odontoid Process), a strong, tooth like process projecting upwards from the body. Dens represent the centrum of the atlas. Superior surface of the body is fused with dens.

The vertebral foramen is large and roomy. The vertebral arch includes – Pedicles, the lamina, and the transverse processes, of the spine. The characteristic feature is that spine is thick large and strong and the tip is bifid, terminating into two rough tubercles.
THE SEVENTH CERVICAL VERTEBRA

It is also known as VERTEBRA PROMINENS because of its long spinous process, the tip of which can be felt through the skin. Spine is thick, long and nearly horizontal and it is not bifid, but ends in a tubercle. Foramina transversarium is relatively small, sometimes double or may even be absent.

THE ATLANTO–AXIAL JOINT

The atlanto-axial joint is composed of three separate joints; the median atlanto-axial joint (atlanto-odontoid) between the dens and the atlas and the 2 lateral joints between the superior zygapophyseal facets of the axis and the inferior zygapophyseal facets of the atlas. The median joint is the synovial pivot joint in which the dens of the axis rotate in an osteoligamentous ring formed by the anterior arch of the atlas and the transverse – atlantao ligament. The two lateral joint are plane synovial joints.
THE ATLATO-OCCIPITAL JOINT

This is a plane synovial joint and is composed of two concave superior zygapophyseal facets of the atlas that articulate with two convex occipital condyles of the skull.

LIGAMENTS OF CERVICAL SPINE

- Anterior and posterior longitudinal ligaments
- Ligamentum flavum
- Interspinous ligament
- Supraspinous ligament
- Inter transverse ligament
- Zygaphysyal joint capsules
- Ligamentum nuchae
- Transverse atlantal ligament
- Alar ligament

MUSCLES OF CERVICAL REGION

22 complex muscles support the head.

- Scaleneus anterior
- Scaleneus medius
- Scaleneus posterior
- Sterno cleido mastoid

SUB-OCcipital MUSCLES

- Rectus capitis posterior major
- Rectus capitis posterior minor
- Obliquus capitis superior
- Obliquus capitis inferior
SUPRA – HYOID MUSCLES

- Diagastric
- Stylohyoid
- Mylohyoid
- Hypolossus

INFRA- HYOID MUSCLES

- Sterno hyoid
- Thyro hyoid
- Omohyoid
- Prevertebral neck muscles
- Rectus capitis lateralis
- Rectus capitis anterior
- Longus capitis
- Longus coli inferior oblique
- Longus coli superior oblique
- Longus coli medial

VASCULAR SUPPLY

Vertebral artery

NERVE SUPPLY

- Posterior primary rami
- Sino vertebral nerve.
BIO-MECHANICS OF CERVICAL SPINE

STABILITY

- The cervical region differs from the thoracic and lumbar regions in that the cervical region bears less weight and is generally more mobile. Although the cervical region demonstrates the most flexibility if any of the regions of the vertebral column, stability of the cervical region especially of the atlanto-occipital and the atlanto-axial joints, is essential of the support of the head and protection of the spinal cord.

- The design of the atlas is such that it provides more space for the spinal cord. The extra space is made to ensure that the spinal cord is not impinged during the large amount of motion that occurs here.

- The bony configuration of the atlanto-occipital articulation confers some stability, but the application of small load produces large rotations across the occipital-atlanto-axial complex and also across the lower cervical spine.

- The existence of a large neutral zone implies that the ligaments and joint capsules are lax and the muscles play an important role in stability for the occipital-atlanto-axial complex. The muscles providing stability are the multifidus, interspinalis, semispinalis capitis, and spinalis cervicis.

- No discs are present at either the atlanto-occipital or atlanto-axial articulations. Therefore the weight of the head must be transferred directly though the atlanto-occipital joint to the articular facets of the axis. These forces are then transferred through the pedicles and laminae of the axis to the inferior surface of the body and to the two inferior zygapophyseal articular processes. Subsequently the forces are transferred to the adjacent inferior discs.
- The loads imposed in the cervical region vary with the position of the head and the body and are minimal in a well supported reclining body posture. The compressive loads are relatively low in erect stance and sitting postures and high during the end ranges of flexion and extension.

- Cervical motion segments in bending and axial torsion exhibit lower stiffness than the lumbar motion segments but exhibit similar stiffness in compression. The joint capsules in the cervical region and lax and therefore provide less restriction to motion than in the thoracic and lumbar region.

**Mobilty**

The cervical spine is designed for a relatively large amount of mobility. Normally the neck moves 600 times every hour whether we are awake or sleep. The motion of flexion, extension and rotation are permitted in the cervical spine. These motions are accompanied by translations that increase the magnitude from c2 to c7. However the predominant translation occurs in the sagittal plane during flexion and extension.

The atlanto-occipital joint permits primarily a nodding motion of the head in a sagittal plane around a coronal axis. However a small amount of axial rotation and lateral flexion is also possible. Flexion at the atlanto-occipital joints is limited by osseous contact of anterior ring of foramen magnum of the skull on the dens. Extension is checked by the membrane.

Motion at the atlanto-axial joint includes rotation, lateral flexion and extension. App 55% -60% of the total rotation of the cervical region occurs at the atlanto-axial joint. Rotation at the atlanto-axial joint is limited by the alar ligaments. The site of maximum motion motion in flexion and extension occurs between c4 and c6 and the minimum amount of flexion-extension occurs between c2 and c3.
Lateral flexion is limited by the uncinate process whereas the hyperextension is limited by the bony contact of spinous processes. The height is large in comparison to the antero-posterior and transverse diameters of cervical discs. Therefore a large amount of flexion extension and lateral flexion may occur at each segment.

**MUSCLES AND THEIR ACTIONS**

Stability is provided by the following muscles:

- Multifidus
- Interspinalis
- Semi spinalis capitis
- Semi spinalis cervicis

Flexion of head at atlanto-occipital joint:

- Longus capitis
- Rectus capitis anterior
- Sternocleidomastoid

Extension at atlanto-occipital joint:

- Recti capiti posterior major and mirror
- Oblique capitis superior
- Semi spinal capitis
- Trapezius

Lateral flexion of head:

- Rectus capitis lateralis
- Semi spinalis capitis
- Splenius capitis
• Sterno mastoid
• Trapezius

Rotation:

• Oblique capitis superioris
• Rectus capitis posterior minimus
• Splenius capitis
• Sterno mastoid

Flexion of lower cervical region is produced by:

• Longus coli
• Scalene muscles

Extensors of head and neck that produce rotation to opposite side:

• Multifidus
• Rotators
• Semi spinalis

Extensor muscles causing rotation to same side:

• Oblique capitis
• Erector spinae.
CLINICAL FEATURES

- Persons who constantly work bending their neck
- Pain in the neck which can radiate to back, shoulders and down to upper arm, forearm and hand.
- Early morning stiffness of the neck and shoulders.
- Weakness of the hands with numbness and tingling sensation.
- Cracking sounds are heard when moving the neck.
- Swelling and tenderness of the neck may noted over the spinous process along with spots of inflammation.
- Restriction of the movements of the neck.
- Pain gets intensified with movement, bending, coughing and sneezing.
- Pain increases on hyperextension, and by giving pressure against the top of the head.

RADICULOPATHY

- **PAIN**

  A sharp stabbing pain, worse on coughing may be superimposed on a more constant deep ache radiating over the shoulders and down the arm.

- **PARAESTHESIA**

  Numbness or tingling sensation follows a nerve root distribution.

- **ROOT SIGNS**

  **SENSORY CHANGES**

  Sensory loss i.e., pin-prick deficit in the appropriate dermatomal distribution.
MOTOR CHANGES

Muscles weakness and wasting in appropriate muscle groups. E.g. c5, c6 – biceps, deltoid jerk. C7 – triceps jerk.

TROPHIC CHANGES

In long standing root compression, skin becomes dry scaly, inelastic sometimes blue and cold.

MYELOPATHY

Compression causes segmental damage at the involved level and long tract signs below the level.

ARMS

- Lower motor signs and symptoms at the level of lesion, upper motor signs below the level of lesion.
- In c5 lesion- deltoid and biceps weakness, wasting, diminished biceps jerk, increased finger jerks.

LEGS

U.M.N lesion signs and symptoms i.e., difficulty in walking due to stiffness, pyramidal distribution weakness, increased tone, clonus and extensor planter response, sensory symptoms and signs are variable and less prominent.
Sphincter disturbance is seldom a prominent early feature.

As the disease advances, losses of bladder control manifest.

<table>
<thead>
<tr>
<th>ROOT</th>
<th>MOTOR</th>
<th>REFLEX</th>
<th>SENSATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5(c4-c5) lesions</td>
<td>Deltoid muscle weakness.</td>
<td>Diminished biceps reflex.</td>
<td>Numbness in the deltoid region.</td>
</tr>
<tr>
<td>C6(c5-c6) lesions</td>
<td>Weakness of wrist extensor muscles</td>
<td>Diminished brachioradialis reflex.</td>
<td>Numbness in the dorso-lateral aspect of thumb and index finger.</td>
</tr>
<tr>
<td>C7(c6-c7) lesions</td>
<td>Weakness of wrist flexors.</td>
<td>Diminished triceps reflex.</td>
<td>Numbness over index, middle finger and the dorsum of hand.</td>
</tr>
<tr>
<td>C8(c7-c8) lesions</td>
<td>Weakness of finger flexors.</td>
<td>None.</td>
<td>Numbness in the ring finger, little finger and medial border of forearm.</td>
</tr>
</tbody>
</table>

**IN ADVANCED STAGES OF DISEASE**

- Loss of balance and fear of falling.
- Dizziness and black-outs (if pressure is applied on the vertebral artery)
- Fatigue and irritability, distributed sleep and impaired ability to do work.
- In an aggravated state it may present with nausea, blurred vision and may also be associated with induced tendency of vomiting.
- Dysphagia (difficulty to swallowing) can result from large anterior osteophytes, although this is rare.
CLINICAL ASPECTS OF THE DISEASE

As in the lumbar and thoracic spine, herniation of the contents of an intervertebral disc may occur when a tear occurs when a tear occurs in the annulus fibrosus.

The symptoms and signs are the result of root compression spinal cord compression, or both. Patients often hold their hands elevated and behind the head, presumably because this maneuver reduces the tension in the nerve root and thus lessens the pain.

In most cases the onset of is pain is awakening, without identifiable trauma or other predisposing factors.

The c6-c7 disc most frequently herniated, of about 2/3rd of cervical herniations.

LHERMITTE’S SIGN

Refers to sudden electrical sensation down the neck and back triggered by neck flexion. This sign is positive is cervical spondylosis.

BRACHIAL NEURALGIA

Brachium means arm i.e., from shoulder to elbow. Thus neuralgic pain is medically termed as brachial neuralgia. This is otherwise called cervico-brachial neuralgia or thoracic outlet syndrome where brachial plexus is irritated or inflamed or compressed or pinched to cause symptoms in shoulder, arm, forearm and hand.

This syndrome is caused due to losing of normal curvature of spine with friction loss, degeneration, distortion and herniation of the disc.

Brachial neuralgia is a painful nerve disorder (neuritis) which causes intolerable intensity of pain, persisting in character or recurrent attacks. The pain may be constant, sharp, stabbing, burning, shooting, radiating, annoying, debilitating in nature.
INVESTIGATIONS

➢ PLAIN X-RAYS

- Narrowing of disc space.
- Anterior and posterior marginal lipping of vertebral bodies-osteophyte formation.
- Sub- chondral bone sclerosis.
- Narrowing of intervertebral foramen.
- Loss of cervical lordosis is an early finding.
- Spinal cord narrowing correlates with myelopathy.
- Spondylosis (arthritis) of the facet joints.

➢ MAGNETIC RESONANCE IMAGING

- MRI is a powerful tool in the assessment of patients with cervical spondylosis. Images from MRI can help to identify disc lesions, osteophytes and joint arthrosis.

- Sagittal views: they clearly demonstrate cord compression at the level of the disc space. Any hyper intensity within the cord reflects cord damage and may correlate with severity of myelopathy and outcome.

- Axial views: show cord compression and foraminal narrowing.
MYELOGRAM/ COMPUTED TOMOGRAPHY

- CT/MYELOGRAPHY is a “golden standard” for imaging of cervical spine during evaluation for spondylosis and disc disease. It provides an excellent definition of herniated discs and spondylotic ridges and demonstrates their relationships to nerve roots and spinal cord.

- It is very useful in delineating bone spurs from safe disc herniations. But it is an invasive process.

- Thin section (1.5 to 2mm) high resolution computed tomography is suited for patients with cervical radiculopathy, since it demonstrates laterally suited osseous spurs and foraminal stenosis. CT after intra thecal contrast medium injection produces the most reliable technique of investigation.

DISCOGRAPHY

- As in the thoracic and lumbar spine, cervical discography remains controversial. Although the disco gram may add to the clinicians knowledge, it should not be used by itself to predict the treatment.
DIFFERENTIAL DIAGNOSIS

- Herniated disc
- Traumatic myelopathy
- Amyotrophic lateral sclerosis
- Syringomyelia
- Cervical rib
- Neurological disorders
- Neoplastic disorders
- Inflammatory disorders
- Infection
- Primary
- Shoulder and upper extremity problems
- Psychogenic disorder
- Visceral and miscellaneous disorders

COMPLICATIONS

- Degenerative changes can cause permanent deformity of the spine-KYPHOSIS
- Paralysis of hands or legs due to compression of nerve root.
- Lack of bladder or bowel control depending upon the intensity of spondylosis.
- Muscular weakness and marasmus (wasting of muscles) of hands.
- Herniation of the intervertebral discs.
- Osteophyte changes and calcification which can fuse leading to immobility of spine
MANAGEMENT

➤ CONSERVATIVE TREATMENT

After conducting necessary test to identify the problem in cervical spine, a treatment plan will be developed. Conservative treatment is the more accepted form of treatment in cervical disc syndromes.

REST

This implies not total rest but selective rest avoidance of unnecessary activities and strains to the neck.

SUPPORT AND IMMOBILIZATION

This enables the diseased part to heal, provides rest prevents deformities, relieves pain and supports the patient psychologically.

But using cervical collar in the long run cause fixation of bones and restriction of movement.

MEDICATIONS

For pain relief-analgesics-NSAIDS

- Diclofenac 50-100mg
- Aceclofenac 100-200mg
- Indomethacin 25-75mg
- Nabuflam 500mg
- Nimusulid 100-200mg
• Pyroxicam 20mg
• Mefenamic acid 500mg

MUSCLES RELAXANTS

To treat muscles spasm-e.g. BACLOFAN.

CORTICOSTEROIDS

Oral prednisolone or single intra muscular injection.

Non-narcotics- to relieve pain and swelling.

Anti depressant drugs.

Nowadays people commonly use external applications or sprays like soothing agents which alleviates pains in minutes. This will temporarily mask the complaints or pain.

Symptoms of radiculopathy, whether acute or chronic, usually respond to these conservative measures, progression of a disabling neurological deficit however demands surgical intervention.

MEDICAL PITFALLS

• Use of bed that is too hard.
• Over use of muscle relaxation or pain medication.
• Prolonged rest, inactivity or vigorous exercise.
• Failure to recognize depression.
• Failure to recognize chronic syndrome.
• Over reliance on imaging studies.
**PROGNOSIS**

Cervical spondylosis is a slowly progressive chronic joint disability, especially when it is associated with neuronal compression. The gradual progression of cervical spondylosis cannot be stopped, however it doesn’t always cause symptoms. For individuals who do experience problem, conservative treatment is very effective in managing the symptoms. Approximately 75% of patients suffering from neck pain find relief through physiotherapy alone. For remaining people with radiculopathy or myelopathy, surgery may be recommended.
PHYSIOTHERAPY ASSESSMENT

ASSESSMENT CHART

• NAME
• AGE
• SEX
• OCCUPATION
• CHIEF COMPLAINTS
• HISTORY OF PATIENT

PRESENT ILLNESS:
ACUTE:

SUB ACUTE:

CHRONIC:

HISTORY OF PAIN:

• ONSET: SUDDEN OR
  GRADUAL OR
  LATE ONSET

• DURATION: DAYS-
  WEEKS-
  MONTHS-
  YEARS-

• FREQUENCY: INTERMITTENT OR
  EPISODIC OR
  CONSTANT
- **NATURE OF PAIN**: STABBING OR DULL ACHING OR BURNING

- **EXTENT**: LOCALISED PAIN OR RADIATING PAIN

### AGGREGATING AND RELIEVING FACTORS:

- PROLONGED SITTING :  
- WRITING :  
- SUPINE LYING :  
- PRONE LYING :  
- FLEXION :  
- EXTENSION :  
- ROTATION :  
- COUGHING AND SNEEZING :  
- REST :  

### VISUAL ANALOG SCALE:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
</table>
PAST MEDICAL HISTORY

Any surgery, medication, physiotherapy treatment, any improvement from it.

OCCUPATIONAL HISTORY:

- PROLONGED WRITING:
- LIFTING OBJECTS OVER HEAD:
- WORKING IN FLEXED POSITION OF NECK:
- HEAVY MANUAL LABOURING:
- WORKING IN FRONT OF COMPUTER:

PHYSICAL EXAMINATION:

(a) INSPECTION:

1. POSTURE: EAR LOBES

SHOULDER LEVEL

SPINE OF SCAPULA

INFERIOR ANGLES OF SCAPULA

ILLIAC CREST

KNEE/POPLITEAL FOSSA

TENDO-ACHILLIS LEVE

Weather the patient has stooping posture,

Hyper extended neck, protruded chin,

Raised shoulders, neck in side flexion.
2. GAIT:

(B) PALPATION: TENDERNESS

SPASM

NODULES

TONE OF MUSCLES

REDNESS

SWELING

(C) EXAMINATION: NEUROLOGICA EXAMINATION:

1. RANGE OF MOTION: USING INCH TAPE

FLEXION - 30 Degrees

EXTENSION - 30 Degrees

LATERAL FLEXION - 40 degrees

ROTATION - 30 Degrees

2. REFLEXES: BICEPS JERK

BRACHIO RADIALIS JERK

TRICEPS JERK

3. MUSCLE POWER:

Muscle power is tested using MRC grading and the muscles are graded from G0 to G5 for flexors, extensors, lateral flexors, rotators.

0 - NO CONTRACTION

1 - FLICKER OF CONTRACTION

2 - FULL ROM WITH ELIMINATION OF GRAVITY
3 - FULL ROM AGAINST GRAVITY

4 - FULL ROM AGAINST GRAVITY WITH MINIMAL RESISTANCE

5 - FULL ROM AGAINST GRAVITY WITH MAXIMAL RESISTANCE

SENSORY EXAMINATION:

- BY USING COTTON OR WOOL
- BY USING PINS OR NEEDLES
- BY USING HOT AND COLD WATER TEST TUBES

This examination is done along the affected dermatomes.

SPECIFIC DIAGNOSTIC TESTS

1. FLEXION COMPRESSION
2. FORAMINAL COMPRESSION TEST
3. DISTRACTION TEST
4. VERTEBRA ARTERY
5. ADSON’S TEST

➢ SPURLING’S TEST: FORAMEN COMPRESSION TEST:

POSITION OF THE PATIENT: sitting

PRODUCER: Examiner carefully presses down the head in three stages.

STAGE 1: head in neutral.

STAGE 2: head in extension.

STAGE 3: head in extension and rotation to side of the complaint.

INFERENCE: neck pain with radiating pain may indicate nerve root compression.
➢ **DISTRACTION TEST:**
  POSITION OF THE PATIENT: sitting

  PROCEDURE: examiner carefully pulls the head upwards.

  INFERENCE: disappearance of symptoms of nerve compression.

➢ **VERTEBRAL ARTERY TEST:**
  POSITION OF THE PATIENT: supine lying.

  PROCEDURE: Examiner passively takes the patient’s head and neck into extension and side flexion. After this movement is achieved, the examiner rotates the neck to the same side and holds it for approximately 30 seconds.

  INFERENCE: dizziness or nystagmus indicates compressions of the vertebral artery.

➢ **ADSON’S MANEUVER** (done to differentiate from cervical ribsyndrome)
  POSITION OF THE PATIENT: sitting.

  PROCEDURE: the examiner locates the radial pulse. The patient head is rotated the face the shoulder. The patient then extends the head while examiner laterally rotates and extends the patient’s shoulder. The patient is asked to take a deep breath and hold it.

  INFERENCE: Disappearance or diminishing of the pulse indicates a cervical rib.

INVESTIGATION:

DIAGNOSIS:

GOAL-SHORT TERM/LONG TERM

TREATMENT PLAN:

HOME ADVICE:
PHYSIOTHERAPY MANAGEMENT

SHORT TERM GOALS:

1. To relieve pain
2. To relieve spasm
3. To improve the mobility of cervical spine
4. To subside the inflammatory
5. To stretch any tight structures that hinders mobility

LONG TERM GOAL:

1. To strengthen weak muscles
2. To educate the patient about importance of risk care and to introduce the patient to a fitness programme
3. To improve functional abilities
4. To create postural awareness
5. To make the patient to actively involved in his job as quickly as possible
6. To prevent further recurrence

MEANS:

- PHYSICAL AGENT AND MASSAGE
- CERVICAL TRACTION
- MANIPULATION
- EXERCISES
- CERVICAL COLLAR
- POSTURAL AND ERGONOMIC ADVICE

PHYSICAL AGENT

Various agent are routinely used mainly to:

- Control inflammation
- Control pain muscles Spasm
Control stiffness of soft tissue and joints
Assist mobility
Increase blood supply and to relieve ischemia

➢ **SUPERFICAL THERMO THERAPY MODALITIES**

Wax bath, hydro collator packs, hot water bags, etc.

➢ **INFRA RED RADIATION**

These are electromagnetic waves with wavelengths of 750nm . 400,000n m. it produces heating effect and pain relief.

➢ **DEEP HEATING MODALITIES**

- **SHORT WAVE DIATHERMY:**

  These waves have the frequency of 27.12MHz and produces wavelength of 11 m.

  Position of the patient: arm lean sitting.

  Acute : 10 minutes twice daily

  Sub acute : 10 to20 minutes daily

  Chronic : 20 to30 minutes daily

- **MICROWAVE**

  It is the irradiation of the tissue with shorter wireless part of the electromagnetic spectrum (hertzian rays) between infra red and short wave. It increases blood supply to the part, relief of pain muscles spasm.
• **ULTRASONIC TREATMENT**

It is based on reverse piezo-electric. The machine produce 1 MHz frequency.

Position of the patient : arm lean sitting.
Frequency : 0.5MHz to 3.5MHz.

• **CRYO THERAPY**

It is the form of ice massage and ice packs. Application of ice Beta endorphins and enkephalinins (opiate like substance) which reduce pain.

• **TRANSCUTANEUS ELECTRICAL NERVE STIMULATION**

TENS is application of pulsed rectangular wave current via surface electrodes on patient’s skin.

- Pulse shape - rectangular
- Pulse width - 100 to 200 micro seconds.
- Frequency - 150 Hz commonly used
- Intensity - 0 to 60 mA.

Three types of TENS: HIGH TENS, LOW TENS, BURST TENS.

• **INTERFERENTIAL THERAPY**

Electrical treatment in which two medium frequency currents are used to produce a low frequency effect. It relieves pain and reduces swelling.

Frequency : 80 to 100 Hz rhythmic

• **PULSATING MAGNETIC FIELD THERAPY**
Uses of magnetic field in an extremely low frequency and ultra low intensities have been found to be effective for the relief of pain of musculo- skeletal system.

Frequency : 1 Hz to 10 Hz

- **MASSAGE**
  
  Deep and sedative massage and manipulations effectively reduce spasm and pain thereby inducing relaxation.

  Techniques : Effleurage, circular kneading, frictions to the localized area.

- **CERVICAL TRACTION**
  
  It is modality of choice for many dysfunctions. It is indicated in wide range of problems from sprains to fractures and dislocations of cervical vertebra.

  ![Cervical Traction](image)

**TYPES OF TRACTION**

- Continuous.
- Static.
- Intermittent.
- Polyaxial.
(a) CONTINUOUS TRACTION

The traction is usually continued for 24 hours. The force of traction is minimal i.e. 5 to 15 lbs. sustained small pull for long hours induced relaxation of the muscle spasm and gradual vertebral separation. It relieves compression on the nerve roots or spinal cord. It offers immobilization. It may help the prolapsed disc to move back into its place.

(b) STATIC TRACTION

A traction with a constant pull varying from 10 to 30 be is applied for 20 to 25 mins. It is indicated in the presence of definite neurological signs, including radiating pain, which is not relieved by other conservative modes. The signs and symptoms gradually improve with the traction on.

(c) INTERMITENT TRACTION

A traction with alternate phases of pull and relaxation is the popular mode of traction. It produces the effect of massage on the muscular, ligamentous and capsular structures. It promotes circulation, reduces swelling there by reducing inflammation, pain and spasm. It also prevents adhesions between dura sleeves of the nerve roots.

(d) POLYAXIAL CERVICAL TRACTION

It exerts precise traction force to a particular segment. It increases effectiveness of the treatment besides the advantage of patient controlled technique. It’s modified halter or events pressure and pull over the temporo – mandibular joint.
ANGLE OF PULL OF TRACTION

TRACTION IN FLEXION
Maximum pull and vertebra separation occurs posteriorly at the lower segment of cervical spine when the traction is given in 24 degrees.

TRACTION IN NEUTRAL
It offers maximum pull and intervertebral separation at the upper segments of cervical spine. Traction in hyper extension also produces the same effect.

DURATION OF TRACTION
It varies as per the underlying pathology. Static traction – 20 to 25 minutes once a day or alternate day’s intermittent traction – 15 to 20 minutes on alternate days.

FORCE OF TRACTION
Tractive force could vary between 1 and 10th to 1/7th of patient’s body weight. Higher the force of traction, lesser should be its duration and vice versa.

PATIENT’S POSITION
Overhead traction – sitting position.
But traction in supine produces better relaxation, increased posterior inter vertebral separation, decreased muscle guarding and increased stability. In supine lesser force is required to overcome the weight of the head.
CONTRA INDICATIONS TO TRACTION

- Marked ligamentous instability immediately inferior to the specific traction level.
- Malignancy in cervical or thoracic spine.
- Signs and symptoms of spinal cord involvement.
- Rheumatoid arthritis with necrosis of ligaments adjacent to the traction level.

- MANIPULATION
Reduction of the intra-articular displacement in cervical spondylosis by manipulation is very effective, provided the spondylosis is not too advanced.

Manipulation is always carried out during strong traction. It needs to be maintained correctly to prevent recurrence.

CONTRA INDICATION

- Evidence of impaired pyramidal function
- Root palsy excluding minor par aesthesia.
- Primary postero-lateral onset, when symptoms appear in reverse order. E.g. paraesthesia occurring first in the digits then goes up to the shoulder.
- Cervical movements provoking brachial pain instead of scapular region pain.
- Long standing brachial pain- unilateral or bilateral more than two months duration.
• **CERVICAL COLLAR**
  The use of cervical collar is on the decline. It is indicated in acute disc prolapsed, acute pain due to sprain, strain, fractures and dislocations, and for temporary immobilization.

![](image)

**ROLE OF COLLAR**
  • Reduces pain and spasm of the neck muscles.
  • Provides immobilization to the neck.
  • It helps to do the isometric exercise.
  • It helps to correct the deformity.
  • It provides additional support, comfort and psychological well being.

Proper fitting of the collar is necessary e.g. its fitting in neck flexion is advocated where separation of facets and opening of foramina is the aim.

**DRAWBACKS OF THE COLLAR**

Neck immobilization due to a collar results in wasting of the muscles of the neck leading to the leading to the decreased support of the affected structures.
• **POSTURAL CORECTION**

- Maintenance of proper neck posture straight neck with chin tucked in during sitting, standing, walking, and working is of paramount importance.
- Proper sized pillows with correct height during sleep should be used to maintain the position of neutral in relation to shoulders.

• **EXERCISES – MEASURES TO STRENGTHEN AND MOBILIZE THE NECK:**

Exercise play vital role in strengthening the neck muscles and mobilizing the neck once the pain has subsided.

• **EXERCISES FOR NECK MOBILIZATION**

Relaxed passive exercises for all the movements that is in flexion, extension, side flexion, rotation.

• **EXERCISES TO STRENGTHEN THE NECK MUSCLES**

Strong isometrics help to achieve this when the movement is contra indicated.

**POSITION:** Sitting or standing.

**FLEXION:** Place both hands on the forehead head and press the forehead into the palms but do not allow the motion to occur.

**EXTENSION:** place both hands on the occiput and press the head against the hand backwards, do not allow the motion to occur.

**LATERAL FLEXION:** place hand on one side of the head and try to bring the ear towards the shoulder but do not allow the motion to occur.
These exercises can be done by the therapist or the patient himself.

**EXERCISES TO STRENGTHEN THE WEAK MUSCLES**

Strengthening the weak muscles can be done by active assisted exercises to the neck, active self resisted isometric exercises.

**FREE EXERCISE**

**EXTENSION OF HEAD AND NECK**

IN SITTING: Head dropping forward and raising to vertical.
IN PRONE: Head dropping forward raising to vertical.

**FLEXION OF THE HEAD AND NECK**

SUPINE LYING: head lifted and bent forwards till the chin touches the streno – clavicular joint.

**SIDE FLEXION OF NECK**

SIDE LYING: head raising and lowering.
SIDE SITTING: head side bending.
RESISTED EXERCISES FOR HEAD AND NECK

EXTENSION: manually – in crook lying. Mechanically by spring or weight, but this must not be too heavy.

FLEXION: manually by giving pressure on the forehead.

SIDE FLEXION: manual resistance from low grasp sitting.

SELF STRETCHING OF THE NECK

- Let your neck bend side to side, and with your hand apply a little pressure to your head to help bringing it to the same direction. Do until you feel a tight stretch and hold it for six seconds. Repeat the same three times and then to the opposite side.
- Let your head hang forward, as if you are touching your chin to your chest. Lace your fingers behind your head to apply a little pressure to bring your chin further down. Stop when you feel a tight stretch and maintain it for six seconds. Do three times.
- With your shoulders relaxed turn your head to side as if you were looking over your shoulders. Go until you feel a stretch and hold it there for six seconds. Then repeat it to the other side.
OTHER EXERCISE RELATED TO NECK

- Shoulders shrugging exercises
- Shoulder bracing exercises
- Shoulder lateral rotating exercises.

PROPRIOCEPTIVE NEURO MUSCUAR FACILITATION EXERCISES

AIM
To simulate the maximum number of motor ends and thereby to initiate muscle fiber space to contract
To prevent muscle wasting.

EXTENTION WITH ROTATION TO RIGHT

Starting position, Patient in supine lying with shoulders leveled with the end of plinth and head is flexed and rotated to left. Therapist stands in lunge position with right leg forwards, at the head end. Then grips the lateral surface of the lateral surface of the right half of mandible by the thumb of his right hand and rest of the hand is not in contact with patient. He places his left hand on the occiput with thumb adducted and fingers down.

COMMANDS:”NOW”

“PUSH AND LOOK TO THE RIGHT”

MOVEMENT: head and neck will go into extension and rotation to right side.

FLEXION AND ROTATION TO THE RIGHT

Starting position, Patient is in supine lying with shoulders on the edge of the plinth and head is extended and rotated to left. Therapist stands in lunge position
and with left foot forward, with left hand on the mandible and right hand on the occiput.

COMMANDS:”NOW”

“PULL YOUR CHIN UP TOWARDS YOUR BREAST POCKET”

MOVEMENT: The head and neck will go in flexion and rotation to right side.

ACQUATIC THERAPY EXCERCISES(HYDROTHERAPY)

• Total relaxation in float support lying, together with the warmth of the water gains relief of the muscle spasm. Head, neck and trunk side flexion performed slowly through full range gains mobility and ensures that the muscles lengthen and shorten fully.

• To stretch tight Para vertebral muscles, the patient practices tucking the chin in and pushing the c4, c5 level into the neck float.

• Float support lying, pushing one hand the other towards the feet helps to relax the upper fibers of trapezius.

• Sitting, holding floats down with both hands works the lower fibers of trapezius and serrate anterior and trains the neck and shoulder joints receptors and muses to hold a good position.
ERGONOMIC ADVICE

Using several criteria for assessing epidemiologic evidence, the national institution for occupational safety and health (NISOM) revived the literature to determine the work relatedness of musculo-skeletal disorders of the neck. The literature concluded that there is evidence of a casual relation between highly repetitive work and occurrence of neck disorders.

Because more people are interacting with computer at work and at home, the effects of prolonged VISUAL AND PRECISION and tasks have become a public concern. The ergonomic interfaces need to be considered are:

- The viewing conditions.
- The manipulative requirements
- The positioning of the body

All the above three, affects the posture and the forces exerted by neck and shoulder muscles.

VIEWING CONDITIONS

They depend on the quality of the image displayed for a task and the visual acuity of the exposed person

MANIPULATION

This involves the hand and other implements as well as assembly or precision tasks at work or in recreational activities.

PERFORMING TASKS

Performing tasks in a seated or standing position maintained by the neck and head. The viewing condition and performing tasks are different when a task is performed when standing or seated. For a person sitting in a chair with back rests set at angles larger than 110 degrees increase neck flexion to compensate for determining conditions in reading from a minor screen.
For thought and resource fullness help control the cost of intervention. The adjustment of the interface is VISUAL AND PRECISION tasks may not entail expensive equipments.

- Tilting a monitoring may remove glare
- Repositioning a monitor or chair may improve viewing distance placing a copy holder close to the monitor may reduce repetitive neck rotation
- Active short breaks for stretching may bring relief from static exertion of the neck, or at least help maintain productivity levels.

The concept of “NECK HYGEINE” ergonomic at least on an empirical clinical basis.

It can be translated to the following set of empowering action for the patient.

1) Beware of your posture and change position regularly.
2) Avoid extreme posture of the neck.
3) Avoid maintaining the neck in a fixed posture (prolonged static work)
4) Adjust the work bench or station to your size, eye sight and task
5) Learn and use relaxation and stretching exercise for the neck.

**CORRECT WAY OF HANDLING THE COMPUTER**
PATIENT RELATED MODIFICATIONS

COMPUTERS are a fact of modern life. But spending hours each day in front of computers causes pain in neck and shoulders.

- Machines when used favorably as we need, they prove to be a boon to us.

MONITOR

- If possible use reading monitor to reduce the strain on neck muscle. The screen should be flicker, glare and reflection free with clear well defined characters.
- Top of the screen should be in level with fore such that the eyes move through an angle of 0-15 degrees downwards from the horizontal.
- The distance of eye to screen should be 50-90 cm (about an arm’s length).

CHAIR

- Sitting posture is also important in maintaining static position that are painless.
- Knees should be slightly higher than the hips, arm rests and chair back should support arms and spine, and reclined posture are acceptable with adequate support of the head.
- Work should be at the same height as the elbow.
- Height of the chair should be adjusted in relation to the key board such that upper arms hang vertically with forearms horizontal. The wrist in level, and hands straight on the key board
- In an ergonomically, efficient typing, the elbows should be height above nor below the key board but on same plane
- The depth of the seat should be less than the length of the sitter’s chair.
- The chair should be large enough to allow easy change of position yet small enough to give support where necessary.
- The neck rest should provide
- The back rest should be at an angle of 105 degrees to 110 degrees to the seat
- The chair should not be too low.
• The seat should not slope backwards excessively.

KEY BOARD

• The space on the work surface in front of keyboard must be sufficient to provide supportive rest for the hands, i.e, between 6 and 8cm of wrist rest equal in height.

MOUSE POSITION

• Elbow bent at 90 degrees.
• Wrist straight are slightly bent up.
• Shoulder relaxed and arms at the side.
• Elbow supported on the arm rest.

DO’S

• Sleep in a straight position by spreading the arms sideways.
• Use a small pillow that is not more than 3 to 4 inches in thickness.
• Check for shock absorbers in the bike and often use smooth roads.
• Sit erect use the neck in erect posture in the jobs.
• Take rest or move about once in one two hours in case of working in a constant position
• Rest your wrist on a table or the elbow on the chair while using the computer.
• Maintain good posture while reading or working with computers.
• Always work comfortably while doing any jobs.
• Wear a collar while traveling to avoid pain and deterioration.
• Wear warm scarf on cold days.
• Warm up slowly to relax neck stiffness, if any
• Do simple and gentle exercises regularly.

DONT'S

• Don't put your hands under the head while sleeping.
• Don’t lift any heavy weight or do any strenuous exercise.
• Don’t massage violently with analgesics, since it can aggravate the complaints.
• Avoid cold exposures and cold water baths.
• Don’t keep your head too close or too away from the monitor of the computer.
• Don’t protrude your chin forward while looking at the monitor.
• Don’t use chairs with no neck support or back support.
NECK CARE

Maintaining a good posture and performing regular exercise also help in preventing neck problems.

NECK CARE AND PREVENTION OF NECK PROBLEMS

1) GOOD POSTURE: Aim at maintaining normal curves of the spine when performing activities of daily living.

a) POSTURE IN SITTING:

- Use a chair with appropriate height, stable base and proper back rest to support the back
- Use a table with appropriate height to reduce stress on the neck.
- Avoid napping on chairs.
- Avoid prolonged periods of sitting or sudden twisting movements of the neck.
b) POSTURE IN STANDING

Maintain the neck in a relaxed position when standing so that the head is upright and the chin tucked in (retracted)

![Posture Image]

c) POSTURE IN LYING

- Avoid using pillow that is too high or too low.
- Avoid lying prone.
- Avoid reading while in bed

2) REGULARLY EXERCISE

Proper and regular neck exercise to maintain or improve flexibility and strengthen the muscles. Practicing neck exercise everyday can slow down the degeneration of cervical spine.

3) TIPS FOR MAINTAINING A HEALTHY NECK

- Arrange your work environment favorably
- Take rest breaks to prevent neck strains.
- Stop the task and take rest immediately for a short while if you experience neck pain.

NECK TIPS

Do not lean over your work, hobbies, projects etc. Angle your work so that you can look straight ahead, or sit closer to your work area. try to take frequent “MINI BREAKS “to relive tension and avoid overhead reaching.

EXERCISE CAUTION

Avoid neck rolls. Head circles compresses the cervical discs and can potentially cause nerve damage.
**CONCLUSION**

Conclusion operates are more commonly affected due to the adaptation of poor posture and prolonged sitting with unsupported back and rotation of the neck which causes various neck problems.

Physiotherapeutic measures like cervical traction, exercises, modalities, posture correction help to a great extent to improve the condition.

- Cervical traction relives Compression over the nerve root.
- Exercises like free exercises, stretching help to relive pain.
- Resisted exercises strengthen the weakened muscles of neck.
- Long term management is taken care by advising the patient to maintain proper neck posture.
- Neck care habits prevent the recurrence of the complaints.
CASH SHEETS:

CASE 1:

NAME: MR. X

AGE: 30 YRS

SEX: MALE

OCCUPATION: IT PROFESSIONAL

CLINICAL FEATURES: Pain in the back of the neck.

Pain radiating to the whole of right upper limb

DURATION: 2 months (sub acute)

PAIN ASSESSMENT:

ONSET: Gradual.

FREQUENCY: constant.

NATURE: shooting.

EXTENT: Radiating pain.

AGGREGATING AND RELIEVING FACTORS:

AGGREGATING FACTORS: RELIEVING FACTORS:

Prolonged sitting. Supine lying.

Writing. Rest.

Prone lying.

Flexion.
VISUAL ANOLOGUE SCALE:

|   |   |   |   |   | 7 |

PAST MEDICAL HISTORY:

Any surgery - No
Medications – Analgesics
P.T Treatment – No
Other Treatment – No
Result – No relief

OCCUPATIONAL HISTORY:

Prolonged writing
Prolonged sitting
Prolonged neck flexion

PHYSICAL EXAMINATION:

A. INSPECTION

POSTURE: Normal
GAIT: Normal

B. PALPATION:

TENDERNESS – Over C₅ C₆
SPASM – Present over Para vertebral muscles.
NODULES – Absent
TONE – Increased over Para vertebral muscles.

TEMPERATURE: No warmth.

NUUROLOGICAL EXAMINATION:

A. RANGE OF MOTION: CERVICAL SPINE

FLEXION – Limited ROM on the both sides.

EXTENSION - Limited ROM on the both sides.

LATERAL FLEXION - Limited ROM on the right side, left side is normal.

ROTATION – Normal on right side, limited ROM on left side.

Movements are restricted due to pain in the right upper limb.

B. REFLEXES -

<table>
<thead>
<tr>
<th></th>
<th>RIGHT SIDE</th>
<th>LEFT SIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps</td>
<td>Weak</td>
<td>Normal</td>
</tr>
<tr>
<td>Brachio radialis</td>
<td>Weak</td>
<td>Normal</td>
</tr>
<tr>
<td>Triceps</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

C. MUSCLES POWER: CERVICAL REION:

Flexion – G₄

Extension – G₄

Lateral flexion- G₄

Rotation – G₄
SENSORY EXAMINATION:

i) Numbness over thumb and index finger right side

ii) Sensory deficit over deltoid and lateral aspect of upper arm and forearm on the right side.

INVESTIGATION:

X-RAY:

i) Osteoporotic changes seen (c5c6)

ii) Narrowing of disc space (c5c6)

DIAGNOSIS:

Cervical spondylosis with radiating pain over right sight.

GOALS:

i) To relieve pain

ii) To relieve para vertebral spasm.

iii) To increase the ROM of the cervical spine.

iv) To improve the functional activity.

TREATMENT PLAN:

Interferential therapy.

Shortwave diathermy.

Cervical traction

LONG TERM TREATMENT:

Cervical collar.

Maintain good neck posture.
EXERCISE PLAN

Isometric flexions, extension, lateral extension, shoulder shrugging and bracing exercises, correction of posture.

HOME ADVICE:

i) Avoid prolonged neck flexion.
ii) Wear a cervical collar.
iii) Use thin or butterfly pillow.
iv) Working table should be of correct height to avoid straining the neck.
PATIENT TAKING IFT
CASE 2:

NAME: MR. Y

AGE: 31 YRS

SEX: MALE

OCCUPATION: SOFTWARE TESTING PROFESSIONAL

CLINICAL FEATURES: Pain in the back of the neck.

    Pain radiating to the whole of right upper limb

    Tightness at posterior neck region.

DURATION: 2 months (sub acute)

PAIN ASSESSMENT:

ONSET: Sudden.

FREQUENCY: At intervals.

NATURE: Dull aching pain at neck and throbbing pain at right upper arm.

SITE: Posterior aspect of neck.

EXTENT: Radiation to right upper arm.

AGGRAGATING AND RELIEVING FACTORS:

AGGRAGATING FACTORS: RELIEVING FACTORS:

Pain provoked during over strain. Pain relieved when at rest.

VISUAL ANOLOGUE SCALE:

|       |       |       |       |       |       |       | 9   |
PAST MEDICAL HISTORY:

Any surgery - No

Medications – Analgesics

P.T Treatment – No

Other Treatment – No

Result – No relief

OCCUPATIONAL HISTORY:

Prolonged sitting

Viewing of monitor for a long time.

PHYSICAL EXAMINATION:

A. INSPECTION

POSTURE: Chin protruded in the front.

GAIT: Normal

BODY BUILT: Normal

B. PALPATION:

TENDERNESS – Right side upper arm and lateral part of forearm.

SPASM – Present over Para vertebral muscles.

NODULES – Absent
TONE – Increased over Para vertebral muscles:

TEMPERATURE: No warmth.

NUROLOGICAL EXAMINATION:

A. RANGE OF MOTION: CERVICAL SPINE

FLEXION – Limited ROM on the both sides

EXTENSION - Limited ROM on the both sides

LATERAL FLEXION - Limited ROM on the right side, left side is normal.

ROTATION – Normal on right side, limited ROM on left side.

Limited abduction movement of shoulder.

B. REFLEXES - RIGHT SIDE LEFT SIDE

<table>
<thead>
<tr>
<th>Reflex</th>
<th>Right Side</th>
<th>Left Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>Brachio radialis</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>Triceps</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

C. MUSCLES POWER: CERVICAL REGION:

Flexion – G5

Extension – G5

Lateral flexion- G5

Rotation – G5
SENSORY EXAMINATION:

i) Numbness over thumb and index finger

ii) Sensory deficit over deltoid and lateral aspect of upper arm and forearm on the right side.

INVESTIGATION:

X-RAY:

i) Osteoporotic changes seen (c5c6)

ii) Narrowing of disc space (c5c6)

DIAGNOSIS:

Cervical spondylosis with radiating pain over right sight.

GOALS:

i) To relieve pain

ii) To relieve Para vertebral spasm.

iii) To increase the ROM of the cervical spine.

iv) To improve the functional activity.

TREATMENT PLAN:

Interferential therapy.

Shortwave diathermy.

Cervical traction.

LONG TERM TREATMENT:

Cervical collar.

Maintain good neck posture.

EXERCISE PLAN
Isometric flexions, extension, lateral extension, shoulder shrugging and bracing exercises, correction of posture.

HOME ADVICE:

i) Avoid prolonged neck flexion.
ii) Wear a cervical collar.
iii) Use thin or butterfly pillow.
iv) Working table should be of correct height to avoid straining the neck.
v) Don’t lie on the affected side.

PATIENT TAKING CERVICAL TRACTION
CASE 3:

NAME: MR. Z

AGE: 40 YRS

SEX: MALE

OCCUPATION: ACCOUNTANT

CLINICAL FEATURES: Pain in the back of the neck.

Pain during all the movement of spine.

Unable to write for a long time due to pain.

DURATION: 5 months (sub acute)

PAIN ASSESSMENT:

ONSET: Sudden.

FREQUENCY: Constant.

NATURE: sharp stabbing pain at neck.

SITE: Posterior aspect of neck.

EXTENT: localised.

AGGRAGATING AND RELIEVING FACTORS:

AGGRAGATING FACTORS:

Sitting and looking at the book

and the monitor simultaneously.

RELIEVING FACTORS:

when at rest and while lying on back.
VISUAL ANOLOGUE SCALE:

|   |   |   |   |   | 8 |

PAST MEDICAL HISTORY:

Any surgery - No
Medications – Analgesics
P.T Treatment – No
Other Treatment – No
Result – No relief

OCCUPATIONAL HISTORY:

Prolonged writing
Prolonged sitting
Prolonged neck flexion

PHYSICAL EXAMINATION:

A. INSPECTION

POSTURE: Normal.
GAIT: Normal
MUSCLES WASTING: deltoid.

B. PALPATION:

TENDERNESS – Over c₅ c₆, c₆ c₇ region.
SPASM – Over right trapezius.
NODULES – Absent
TONE – Increased over Para vertebral muscles:

TEMPERATURE: No warmth.

NUUROLOGICAL EXAMINATION:

A. RANGE OF MOTION: CERVICAL SPINE

FLEXION – Limited

EXTENSION - Limited

LATERAL FLEXION - Limited ROM on the right side, left side is normal.

ROTATION – Normal on right side, limited ROM on left side.

Movements are restricted due to pain in the right upper limb.

B. REFLEXES -

<table>
<thead>
<tr>
<th></th>
<th>RIGHT SIDE</th>
<th>LEFT SIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps</td>
<td>weak</td>
<td>Normal</td>
</tr>
<tr>
<td>Brachio radialis</td>
<td>weak</td>
<td>Normal</td>
</tr>
</tbody>
</table>

C. MUSCLES POWER: CERVICAL REION:

Flexion – G₄

Extension – G₄

Lateral flexion- G₄

Rotation – G₄
SENSORY EXAMINATION:

i) Numbness over thumb and index finger

ii) Sensory deficit over deltoid and lateral aspect of upper arm and forearm on the right side.

INVESTIGATION:

X-RAY:

i) Osteoporotic changes seen (c5c6)

ii) Narrowing of disc space (c5c6)

DIAGNOSIS:

Cervical spondylosis.

GOALS:

i) To relieve pain

ii) To relieve Para vertebral spasm.

iii) To increase the ROM of the cervical spine.

iv) To improve the functional activity.

TREATMENT PLAN:

Interferential therapy.

Cervical traction.

Ultra sound.
LONG TERM TREATMENT:

Cervical collar.

Maintain good neck posture.

EXERCISE PLAN

Isometric flexions, extension, lateral extension, shoulder shrugging and bracing exercises, correction of posture.

HOME ADVICE:

i) Avoid prolonged neck flexion.

ii) Wear a cervical collar.

iii) Use thin or butterfly pillow.

iv) Working table should be of correct height to avoid straining the neck.
PATIENT TAKING ULTRA SOUND
CASE 4:

NAME: MR. A

AGE: 27 YRS

SEX: FEMALE

OCCUPATION: IT PROFESSIONAL

CLINICAL FEATURES: Pain in the back of the neck.

Pain radiating to the whole of right upper limb

Difficulty in abducting arm.

Unable to do work for long time.

DURATION: 3 months (sub acute)

PAIN ASSESSMENT:

ONSET: Gradual.

FREQUENCY: Constant.

NATURE: Dull pain.

EXTENT: Radiating Pain.

AGGRAGATING AND RELIEVING FACTORS:

AGGRAGATING FACTORS: RELIEVING FACTORS:

Prolonged sitting. Supine lying.

Writing. Rest.

Prone lying.

Flexion.
VISUAL ANOLOGUE SCALE:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

PAST MEDICAL HISTORY:

Any surgery - No
Medications – Analgesics
P.T Treatment – No
Other Treatment – No
Result – No relief

OCCUPATIONAL HISTORY:

Prolonged writing
Prolonged sitting
Prolonged neck flexion

PHYSICAL EXAMINATION:

A. INSPECTION

POSTURE: Normal.
GAIT: Normal

B. PALPATION:

TENDERNESS – Over c5 c6

SPASM – Present over Para vertebral muscles.

NODULES – Absent

TONES – Increased over Para vertebral muscles:
TEMPERATURE: No warmth.

NUROLOGICAL EXAMINATION:

A. RANGE OF MOTION: CERVICAL SPINE

FLEXION – Limited ROM on the both sides

EXTENSION - Limited ROM on the both sides

LATERAL FLEXION - Limited ROM on the right side, left side is normal.

ROTATION – Normal on right side, limited ROM on left side.

Arm abduction ROM is reduced.

B. REFLEXES -

<table>
<thead>
<tr>
<th></th>
<th>RIGHT SIDE</th>
<th>LEFT SIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps</td>
<td>weak</td>
<td>Normal</td>
</tr>
<tr>
<td>Brachio radialis</td>
<td>weak</td>
<td>Normal</td>
</tr>
<tr>
<td>Triceps</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

C. MUSCLES POWER: CERVICAL REION:

Flexion –G₄

Extension – G₄

Lateral flexion- G₄

Rotation – G₄

SENSORY EXAMINATION:

i) Numbness over thumb and index finger

ii) Sensory deficit over deltoid and lateral aspect of upper arm and forearm on the right side.
INVESTIGATION:

X-RAY:

i) Osteoporotic changes seen (c5c6)

ii) Narrowing of disc space (c5c6)

DIAGNOSIS:

Cervical spondylosis with right side brachial neuralgia.

GOALS:

i) To relieve pain

ii) To relieve Para vertebral spasm.

iii) To increase the ROM of the cervical spine.

iv) To improve the functional activity.

TREATMENT PLAN:

Interferential therapy.

Shortwave diathermy.

Cervical traction.

LONG TERM TREATMENT:

Cervical collar.

Maintain good neck posture.

EXERCISE PLAN
Isometric flexions, extension, lateral extension, shoulder shrugging and bracing exercises, correction of posture.

HOME ADVICE:

i) Avoid prolonged neck flexion.

ii) Wear a cervical collar.

iii) Use thin or butterfly pillow.

iv) Working table should be of correct height to avoid straining the neck.
CASE 5:

NAME: MR. X

AGE: 30 YRS

SEX: MALE

OCCUPATION: IT PROFESSIONAL

CLINICAL FEATURES: Pain in the back of the neck.

Pain radiating to the whole of right upper limb.

DURATION: 2 months (sub acute)

PAIN ASSESSMENT:

ONSET: Gradual.

FREQUENCY: Constant.

NATURE: Shooting.

EXTENT: Radiating Pain.

AGGRAGATING AND RELIEVING FACTORS:

AGGRAGATING FACTORS: RELIEVING FACTORS:

Prolonged sitting. Supine lying.

Writing. Rest.

Prone lying.

Flexion.

VISUAL ANOLOGUE SCALE:

|   |   |   |   | 7 |   |   |
PAST MEDICAL HISTORY:

Any surgery - No

Medications – Analgesics

P.T Treatment – No

Other Treatment – No

Result – No relief

OCCUPATIONAL HISTORY:

Prolonged writing

Prolonged sitting

Prolonged neck flexion

PHYSICAL EXAMINATION:

A. INSPECTION

POSTURE: Normal.

GAIT: Normal

B. PALPATION:

TENDERNESS – Over c5 c6

SPASM – Present over Para vertebral muscles

NODULES – Absent

TONE – Increased over Para vertebral muscles:

TEMPERATURE: No warmth.

NUUROLOGICAL EXAMINATION:
A. RANGE OF MOTION: CERVICAL SPINE

FLEXION – Limited ROM on the both sides

EXTENSION - Limited ROM on the both sides

LATERAL FLEXION - Limited ROM on the right side, left side is normal.

ROTATION – Normal on right side, limited ROM on left side.

Movement are restricted due to pain in the right upper limb.

B. REFLEXES - RIGHT SIDE LEFT SIDE

Biceps weak Normal

Brachio radialis weak Normal

C. MUSCLES POWER: CERVICAL REION:

Flexion – G4

Extension – G4

Lateral flexion- G4

Rotation – G4

SENSORY EXAMINATION:

i) Numbness over thumb and index finger

ii) Sensory deficit over deltoid and lateral aspect of upper arm and forearm on the right side.

INVESTIGATION:

X-RAY:

i) Osteoporotic changes seen (c5c6)

ii) Narrowing of disc space (c5c6)
DIAGNOSIS:

Cervical spondylosis with right side brachial neuralgia.

GOALS:

i) To relieve pain

ii) To relieve Para vertebral spasm.

iii) To increase the ROM of the cervical spine.

iv) To improve the functional activity.

TREATMENT PLAN:

Interferential therapy.

Shortwave diathermy.

Cervical traction.

LONG TERM TREATMENT:

Cervical collar.

Maintain good neck posture.

EXERCISE PLAN

Isometric flexions, extension, lateral extension, shoulder shrugging and bracing exercises, correction of posture.

HOME ADVICE:

i) Avoid prolonged neck flexion.

ii) Wear a cervical collar.

iii) Use thin or butterfly pillow.

iv) Working table should be of correct height to avoid straining the neck.
BIBLIOGRAPHY

1) ANATOMY – B D CHAURASIA.

2) BIO MECHANICS – JOINT STRUCTURE AND FUNCTION BY CYNTHIA C. NORKIN.

3) CLINICAL ORTHOPEDIC EXAMINATION – RONALD, MC RAC.

4) MUSCLE TESTING TECHNIQUES OF MANUAL EXAMINATION – LUCILLE DANIELS.

5) THERAPEPEUTIC EXERCISE FOUNDATION AND TECHNICS – CAROLYN KINSEY.

6) ESSENTIALS OF ORTHOPEADICS AND APPLIED PHYSIOTHERAPY – GIANTH JOSHI.

7) PHYSIOTHERAPY IN MEDICAL AND SURGICAL CONDITIONS – GOEL’S PHYSIOTHERAPY.

8) TIDY’S PHYSIOTHERAPY – ANN THOMPSON, ALISON SKINNER, JOAN PIERCY.

9) CASH’S TEXT BOOK OF ORTHOPEDICS AND RHEUMATOLOGY FOR PHYSIOTHERAPISTS.

10) RANDAL L. BRADDOM – PHYSICAL MEDICINE & REHABILITATION. SECOND EDITION – W.B. SAUNDERS COMPANY.

11) JOEL A. DELISA – PHYSICAL MEDICINE & REHABILITATION, PRINCIPLES AND PRACTICE – FOURTH EDITION. LIPPINCOTT WILLIAMS & WILKINS.
FIGURE 1.

FACTORS THAT CONTRIBUTE TO THE RISK FALLS IN
THE ELDERLY POPULATIONS

KEY:
A = Patient with an accidental fall and no intrinsic or extrinsic risk factors
B = Patient with acute illness.
C = Patient with moderate illness, loss of mobility and some prescription medications who falls because of an extrinsic factor.
D = Severely ill patient with many medications who falls even without extrinsic factors .
E = Elderly patient with numerous age-related changes who falls because of an extrinsic factor.
The balance system works with the visual skeletal systems (the muscle and joints and their sensors) to maintain orientation or balance. For example, visual signals are sent to the brain about the body’s positioning relation to its surroundings. These signals are processed by the brain, and compared to information from the vestibular and the skeletal system. An example of interaction between the visual and vestibular system is called the vestibular-ocular reflex. The nystagmus (an involuntary rhythmic eye movement) that occurs when a person is spun around and then suddenly stops is an example of a vestibular-oculor reflex.
Balance control
ITEM DESCRIPTION:

1. SITTING TO STANDING:

INSTRUCTIONS: Please stand up. Try not to use your hand for Support.

( ) 4 able to stand without using hands and stabilize independently.

( ) 3 able to stand independently using hands.

( ) 2 able to stand using hands after several tries.

( ) 1 needs minimal aid to stand or stabilize.

( ) 0 needs moderate or maximal assist to stand.

SIT TO STAND
REACHING FORWARD WITH OUTSTRETCHED ARM WHILE STANDING

9. PICK UP OBJECT FROM THE FLOOR FROM A STANDING POSITION:

INSTRUCTION: Pick up the shoe/slipper, which is place in front of your feet.

( ) 4 able to pick up slipper safely and easily.
( ) 3 able to pick up slipper but needs supervision.
( ) 2 unable to pick up but reaches 2-5 cm (1-2 inches) from slipper and keeps balance independently.
( ) 1 unable to pick up and needs supervision while trying.
( ) 0 unable to try/needs assist to keep from balance or falling.
10. TURNING TO LOOK BEHIND OVER LEFT AND RIGHT SHOULDERS WHILE STANDING:

INSTRUCTION: Turn to look directly behind you over toward the left shoulder. Repeat to the right. Examiner may pick an object to look at directly behind to encourage a better twist turn.

( ) 4 looks behind from both sides and weight shifts well.
( ) 3 looks behind one side only other sideshows less weight shift.
( ) 2 turn sideways only but maintain balance
ONE LEGGED STANCE