

#### Introduction to OMM for MDs and DOs

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National Center for Osteopathic Principles and Practice Education

# Diagnosing Cervical Segmental Vertebral Somatic Dysfunction

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# Objective

- Demonstrate methods to screen for cervical somatic dysfunction.
- Describe the motion patterns permitted at the occipitoatlantal, atlantoaxial, and typical cervical regions.
- Demonstrate diagnosis of the occipitoatlantal, atlantoaxial, and typical cervical regions.

# **Recommend Preparation**

- Review cervical anatomy
- Review somatic dysfunction diagnosis of the thoracic and lumber spine

#### Somatic Dysfunction –

 Impaired or altered function of related components of the somatic (body framework) system: skeletal, arthrodial, and myofascial structures, and related vascular, lymphatic, and neural elements.



#### Somatic Dysfunction –

- Tenderness
- Asymmetry
- Restricted range of motion
- Tissue texture abnormalities



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Different types of osteopathic manipulative treatment (OMT) target different types of somatic dysfunction



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Somatic Dysfunction –

- Tenderness
- Asymmetry
- Restricted range of motion
- Tissue texture abnormalities
- Primary type of diagnosis used with high velocity/low amplitude and muscle energy OMT techniques



# **Screening for Cervical Somatic Dysfunction**

- Cervical asymmetry (Inspection)
   Postural imbalance
- Reduced gross cervical range of motion
- Cervical tissue texture abnormalities and tenderness
- Reduced segmental motion



Anterior Head Posture

#### **Cervical Vertebra**

**Regional Gross Range of Motion** 

- Flexion 45°
- Extension 45°
- Rotation 80°
- Sidebending 45°
  - Also known as lateral flexion



Flexion



Extension

#### **Cervical Vertebra**

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**Rotation Right** 

**Rotation Left** 

## **Cervical Vertebra**

Regional Gross Range of Motion

- Flexion 45°
- Extension 45°
- Rotation 80°
- Sidebending 45°
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Sidebending Right

Sidebending Left

#### **Cervical Gross Range of Motion**

- Assess gross range of motion
  - Sidebending (lateral flexion)
  - Rotation
  - Flexion
  - Extension



Flexion



Extension



Sidebending left



Sidebending right



**Rotation left** 



**Rotation Right** 

# Lab Exercise - Cervical Gross Range of Motion

- Assess gross range of motion
  - Sidebending (lateral flexion)
  - Rotation
  - Flexion
  - Extension



Flexion



Extension



Sidebending left



Sidebending right



**Rotation left** 



**Rotation Right** 

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#### **Types of Cervical Vertebra Joint Motion**

- Typical Cervical Motion C2-7
- C1-C2, Atlantoaxial (AA)
- C0-C1, Occipitoatlantal (AO)

- Intersegmental range of motion = motion between vertebral segments
- Intersegmental motion varies by measurement method



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- C2-7 Typical cervical joint motion
- Refers to motion of vertebra above on vertebra below
  - Example C4 movement on C5
- Type II Non-neutral -type mechanics
- Flexion and Extension
- Sidebending and rotation occur to the same side with some flexion or extension



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**Cervical Flexion** 



**Cervical Extension** 

- C2-7 Typical cervical joint motion
- Refers to motion of vertebra above on vertebra below
  - Example C2 movement on C3
- Type II Non-neutral -type mechanics
- Flexion and Extension
- Sidebending and rotation occur to the same side and must be accompanied by some flexion or extension



• Saddle shaped vertebral bodies





• Saddle shaped vertebral bodies





#### **Cervical Anatomy**

- Typical Cervical Vertebra
   Four joints
- Zygapophyseal joints
  2 Facet joints
- Uncinate joints
  - 2 Uncovertebral joints of Luschka
  - Lateral aspect of vertebral bodies (uncinate processes)
  - Saddle shaped vertebral body
- Sidebending and rotation to occur to the same side with flexion or extension



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Superior Articular H

# **Cervical Segmental Somatic Dysfunction**

- Somatic Dysfunction
  - Flexed
  - Extended
  - Flexed, sidebent right, and rotated right (FSrRr)
  - Flexed, sidebent left, and rotated left (FSIRI)
  - Extended, sidebent right, and rotated right (ESrRr)
  - Extended, sidebent left, and rotated left (ESIRI)



# **Cervical Segmental Somatic Dysfunction**

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# **Typical Cervical Diagnosis**

- Multiple methods of diagnosis
- Flexion/extension
- Sidebending/translation
- Rotation
- Each motion can be assessed separately or in combination


#### **Cervical Localization**

- C1 first spinous process
- C3 level of hyoid
- C4 top of thyroid cartilage
- C6 cricoid cartilage
- C7 vertebral prominens



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#### **Screening for**

- Occipitoatlantal Joint
- Typical Cervical Spine
   C2-C7
- Translation is equivalent to sidebending to the opposite side
  - Right translation is equal to left sidebending
  - Left translation is equal to right sidebending



Translation to left induces sidebending to the right



Translation to right induced sidebending to the left

R

Right translation is pushing from the left to the right



L

Right translation causes left sidebending

L

R

1

2

3

4

5

6

7

**Posterior View** 



- Right translation is equal to left sidebending
- Left translation is equal to right sidebending

**Posterior View** 

- Right translation is equal to left sidebending
- Left sidebending is coupled with left rotation C2-C7

**Posterior View** 

R

L

# **Cervical Translation Test**

- Apply alternating lateral translation on the articular pillars of individual segments
- Identify restricted motion
- Assess translation motion in neutral, flexed, and extended positions
- Named for motion preference



Translation to left in flexion

Translation to right in flexion



Translation to left in neutral



Translation to right in neutral



Translation to left in extension



Translation to right in extension

#### Lab Exercise - Cervical Translation Test

- Apply alternating lateral translation on the articular pillars of individual segments
- Identify restricted motion
- Assess translation motion in neutral, flexed, and extended positions
- Named for motion preference



Translation to left in flexion

Translation to right in flexion



Translation to left in neutral



Translation to right in neutral



Translation to left in extension



Translation to right in extension

# **Cervical Segmental Somatic Dysfunction**

- Example
  - Extended, sidebent right, and rotated right (ESrRr)
    - Normal right sidebending motion
    - Resists translation from the left to the right
      - Resists right translation
      - Resists left sidebending
    - Rotation motion preference assumed to same side as sidebending preference
    - Motion worsens in flexion
    - Motion improves in extension



## **Cervical Segmental Somatic Dysfunction**

- Example
  - Extended, sidebent right, and rotated right (ESrRr)
    - Normal right sidebending motion
    - Resists translation the right
      - Resists translation from the left to the right
      - Resists left sidebending
    - Rotation motion preference assumed to same side as sidebending preference
    - Motion improves in extension
    - Motion worsens in flexion



#### **Typical Cervical Dysfunction**

- Mechanical neck pain
- Headaches
- Wry neck/Torticollis
- Degenerative joint disease



#### **Atlantoaxial Mechanics**

- Composed of 3 articulations
  - Laterally two C1-C2 synovial facet joints
  - Midline atlantodental joint
- Localized ROM
  - Primarily rotation
    - 55–77% of the total cervical spine rotation
    - Average unilateral rotation 33.1° (22.4–55.5°)
  - Small amount of flexion and extension are permitted
  - Minimal sidebending (lateral bending)



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Atlantodental Joint

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    - 55–77% of the total cervical spine rotation
    - Average unilateral rotation 33.1° (22.4– 55.5°)
  - Small amount of flexion and extension are permitted
  - Minimal sidebending (lateral bending)



# **Diagnosing AA**

Assess for right and left rotation motion restriction and motion preference

Method 1 (Screen)

- 1. Markedly flex the cervical spine, rotate head left and right to physiologic barrier.
- 2. Identify direction of motion restriction and direction of ease of motion

When motion restriction is present, name dysfunction for motion preference



Method 1 – Flex the cervical spine



Assess right rotation



Assess left rotation

# **Diagnosing AA**

Assess for right or left rotation motion restriction and motion preference

#### Method 2

- 1. Palpate lateral masses of C1 bilaterally
- 2. Rotate C1 left and right to physiologic barrier.
- 3. Identify direction of motion restriction and direction of ease of motion

When motion restriction is present, name dysfunction for motion preference



Method 2 – Assess rotation by rotating C1 to the left and right

# Lab Exercise - Diagnosing AA

Assess for right or left rotation motion restriction and motion preference

- Method 1 (Screen)
  - 1. Markedly flex the cervical spine, rotate head left and right to physiologic barrier.
  - 2. Identify direction of motion restriction and direction of ease of motion

#### • Method 2

- 1. Palpate lateral masses of C1 bilaterally
- 2. Rotate C1 left and right to physiologic barrier.
- 3. Identify direction of motion restriction and direction of ease of motion

Name for motion preference



Method 1 – Flex the cervical spine



Assess right rotation



Assess left rotation



Method 2 – Assess rotation by rotating C1 to the left and right

#### **Atlantoaxial Dysfunction**

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- Articular dysfunction associated with
  - Upper neck pain
  - Headaches
- OMT Precaution
  - Vertebral artery insufficiency
    - OA, AA diagnosis and treatment precaution
  - Conditions prone to Dens degeneration, AA instability and dislocation
    - DJD, rheumatoid arthritis, Downs

# **Atlantoaxial Dysfunction**

- Articular dysfunction associated with
  - Upper neck pain
  - Headaches
- OMT Precaution
  - Vertebral artery insufficiency
  - Conditions prone to Dens degeneration, AA instability and dislocation
    - DJD, rheumatoid arthritis, Downs

Unstable Dens can lead to AA subluxation



- OA joint (C1-C0)
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension

Occipital motion on top of C1



- OA joint
  - 2 joints
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension



- OA joint
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension



- OA joint
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension
- OA Flexion 10°
- OA Extension 20°



- OA joint
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension



- OA joint
- Head region
- Joint shape allows
  - Flexion and Extension
  - Sidebending and rotation occur to the opposite sides with some flexion or extension
- OA Sidebending 8 °
- OA rotation <5°



- Somatic Dysfunction
  - Flexed
  - Extended
  - Flexed, sidebent right, and rotated left (FSrRI)
  - Flexed, sidebent left, and rotated right (FSrRI)
  - Extended, sidebent right, and rotated left (ESrRI)
  - Extended, sidebent left, and rotated right (ESIRr)



 Flexion and Extension coupled with rotation and sidebending to opposite sides

#### Sidebending

- Screen and Diagnosis
- Translation
  - Translation to right = left sidebending
  - Translation to the left = right sidebending



Pull superiorly on right occiput to assess left sidebending

Pull superiorly on left occiput to assess right sidebending

 Flexion and Extension coupled with rotation and sidebending to opposite sides

#### Sidebending

- Screen and Diagnosis
- Translation
  - Translation to right = left sidebending
  - Translation to the left = right sidebending



Translation to the right induces sidebending to the left

Translation to the left induces sidebending to the right

 Flexion and Extension coupled with rotation and sidebending to opposite sides

Rotation

- Static asymmetry
  - posterior prominence of occipital base
- Motion preference
  - Rotated to each side



Assessing left rotation

Assessing right rotation

• Flexion and Extension coupled with rotation and sidebending to opposite sides

Sagittal Plane

- Flexion
- Extension
- Sidebending and rotation preference will be come less obvious in preferred sagittal motion position



Assessing sidebending and rotation with OA extension



Assessing sidebending and rotation with OA flexion

### Lab Exercise - OA Somatic Dysfunction

- Screen by pulling superiorly on right, then left occipital base
- Assess for sidebending motion restriction and motion preference
- Assess for rotation motion
  restriction and motion preference
- Reassess rotation and/or sidebending for motion restriction and preference in flexion and extension
- Name dysfunction based on the motion preference







Assessing left rotation

Assessing right rotation



Assessing sidebending and rotation with OA extension





Assessing right sidebending/

left translation

Assessing sidebending and rotation with OA flexion

# **Diagnosing OA**

Somatic dysfunction diagnosis is named for motion preference

OA flexed, sidebent right, and rotated left (FSrRI)

- Reduced left sidebending (right translation)
- Prefers right sidebending (left translation)
- Reduced right rotation
- Prefers left rotation
- Sidebending and rotation motion restriction not evident when occiput is flexed
- Sidebending and rotation motion restriction worse when occiput is extended



#### **Occipitoatlantal Dysfunction**

- OA Dysfunction
  - Tension headaches
  - Migraine headaches
  - Occipital neuralgia
  - Temporal bone dysfunction
    - TMJ dysfunction
    - Dizziness/vertigo
    - Ear infections
  - Impaired lymphatic drainage from the head



### **Sample Test Question**

A 32-year-old man reports sudden onset neck pain upon awakening 2 days ago. The pain is located at the left lower neck and is exacerbated by turning his head to the left. Physical examination reveals tenderness and muscular hypertonicity in the left lower cervical region and a posterior prominence of the right C7 articular pillar. Right translation at C7 is reduced, but left translation is normal. The translation motion restriction seems to resolve in flexion, but worsens in extension. The C7 somatic dysfunction diagnosis is

- A. Flexed, sidebent left, and rotated left
- B. Flexed, sidebent left, and rotated right
- C. Flexed, sidebent right, and rotated right
- D. Extended, sidebent left, and rotated left
- E. Extended, sidebent right, and rotated left
- F. Extended, sidebent right, and rotated right

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- E. Extended, sidebent right, and rotated left
- F. Extended, sidebent right, and rotated right

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