PURPOSE

To address the evaluation and clearance of the cervical spine for adult trauma patients

DEFINITIONS

1. **Adult Trauma Patient**: Any patient greater than 17 years old admitted for an injury

2. **Physical Examination** (of the cervical spine) includes all of the following:
   
   A. Axial load/pressure without midline tenderness/pain
   B. Able to voluntarily rotate head/neck 45 degrees left and right
   C. Able to voluntarily flex and extend neck 30 degrees
   D. Movement without midline tenderness/pain

3. **Painful Distracting Injuries** include but are not limited to:
   
   A. Any long bone fracture
   B. Visceral injury requiring surgical consultation
   C. Large laceration, degloving injury, or crush injury
   D. Any other injury causing acute functional impairment
   E. Injury that impairs the patient’s ability to appreciate other injuries

4. **Dangerous Mechanism of Injury** (as defined by the Canadian study):
   
   A. Fall from >= 1 meter (3 feet)/5 stairs
   B. Axial load to head (i.e., diving)
   C. Motor vehicle crash
   D. High speed (> 60 mph), rollover, ejection
   E. Motorized recreational vehicles
   F. Bicycle collision

POLICY STATEMENTS

1. Determining the stability of the cervical spine is commonly encountered by those caring for acutely injured patients.
2. Patient presentation, physical examination, mechanism of injury and past medical history are important determinants for further workup of the cervical spine in adult trauma patients.

3. Prolonged immobilization can increase the risk of pulmonary complications, decubitus ulcers, and venous thromboembolism. Prompt injury identification and management of spine fractures can allow for early mobilization and risk reduction.

4. Any cervical spine fracture identified on radiograph is considered clinically significant until a Spine Service is consulted.

PROCEDURE STATEMENTS

1. Trauma patients meeting ALL of the following criteria are able to be clinically cleared.

   A. Patient presentation and physical examination
      - Alert with a Glasgow Coma score of 15
      - Neurologically intact
      - Stable vital signs
      - No painful or distraction injury
      - No evidence of ethanol or drug intoxication

   B. Patient history of event and present complaint
      - Delayed onset of spine pain
      - Low energy mechanism of injury
      - Absence of midline spine tenderness
      - Simple rear-ended motor vehicle crash

2. Radiologic workup is indicated for

   A. Dangerous mechanism of injuries
   B. Patient presentation and physical exam
      - Altered mental status with a Glasgow Coma Score of less than 15
      - Unstable vital signs
      - Painful or distraction injury
      - Neurologic compromise
      - Evidence of ethanol or drug intoxication
   C. Past medical history of known vertebral disease (i.e., spinal stenosis, rheumatoid arthritis, ankylosing spondylitis and/or spine surgery)

3. Radiological Evaluation

   A. Radiographic screening of the spinal axis can be performed by a number of means.
      - Axial CT Cervical spine with sagittal and coronal reconstruction in all patients.
      - MRI evaluation may be indicated for the following:
         - Neurologic abnormalities (i.e., closed head injury, confusion, sedation…)
            - Anticipated greater than 48 hours
            - Inability to complain of neck pain
         - Clinical suspicion despite normal studies (SCIWORA)
         - Radiologic findings or clinical presentation suspicious for epidural, ligamentous injury or acute disc herniation
4. **Plan of Care**

A. C-spine immobilization must be continued until the radiographs are read by a radiologist AND the patient has been cleared by physical examination.

B. If a neurologic deficit that may be attributable to a cervical spine injury is present
   - Continue total spine precautions with cervical collar
   - Assure pre-hospital cervical collar is changed
   - Immediate Spine Service consultation
     - Any further spine clearance and activity restrictions will be managed by their recommendations

C. If an injury is identified from the imaging
   - Continue total spine precautions with cervical collar
   - Assure pre-hospital cervical collar is changed
   - Consult Spine Service
     - Any further spine clearance and activity restrictions will be managed by this service

D. If an injury is not identified from the imaging AND the patient has significant distracting pain, intoxication or has enough analgesia or sedation to alter their sensorium.
   - Continue cervical collar until the distracting pain has been addressed and their sensorium cleared
   - Assure pre-hospital cervical collar is changed

E. If an injury is not identified from the imaging AND no midline tenderness to palpation AND the patient has been cleared by clinical exam
   - Discontinue spine precautions
   - Consult PT/OT as needed

F. If an injury is not identified from the imaging BUT patient complaints of midline tenderness to palpation or physical examination
   - Continue cervical collar and assure pre-hospital cervical collar is changed
   - Flexion and extension radiographs of the cervical spine should be obtained
     - If inadequate (voluntary, painless excursion does not exceed 30 degrees)
       - Continue cervical collar and assure pre-hospital cervical collar is changed
       - Repeat flexion/extension cervical spine films in 2 weeks with appointment to see Spine Service Clinic.

**Related References:**

Practice Management Guidelines for the Screening of Cervical Spine Fracture
Eastern Association for the Surgery of Trauma: Practice Management Guideline Committee
Revised 2009
Injury identified

CT scan
- Base of skull-T1
- With Axial, Coronal and Sagittal reconstruction

Neurosurgery Consult
Change prehospital collar to Aspen
Spine precaution order set

Neuro deficit (Suspect SCIWORA)

YES
Patient stable for MRI

NO
Neurosurgery Consult
- Assume ligamentous injury and leave in collar
- May alternate collars to prevent skin breakdown
- Spine precaution order set

NO
Pain free with
- Palpation
- Axial load
- Range of motion

YES
C-Spine cleared
Remove collar
Document in chart

NO
Change prehospital collar to Aspen

Re-examine in 8-12 hours

Pain free with
- Palpation
- Axial load
- Range of motion

NO
YES
Neurosurgery consult
- MRI 12-72 hours post injury
  OR
- Collar x 2
- Appointment with Neurosurgery in 2 weeks

C-Spine cleared
Remove collar
Document in chart

Neurosurgery Consult
MRI emergently
Spine precaution order set

Patient with GCS 15
- Sober
- No distracting injuries
- No Neuro deficits
- Able to participate with exam

YES
Neurosurgery Consult
Change prehospital collar to Aspen
Spine precaution order set

NO
Neuro deficit (Suspect SCIWORA)

NO
Re-examine in 8-12 hours

YES
Neurosurgery Consult
MRI emergently
Spine precaution order set

C-Spine cleared
Remove collar
Document in chart