Patient arrives after suffering traumatic mechanism of injury.

Does the patient exhibit ALL of the following criteria?
1. No posterior midline cervical spine tenderness, AND
2. No evidence of intoxication, AND
3. Normal level of alertness, AND
4. No focal neurologic deficit, AND
5. No painful distracting injuries

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**Radiographic Screen**

Screening films adequate and radiographic and clinical findings normal?

YES

Is patient evaluable?

NO

C-spine CT Scan

C-spine CT normal??

NO

Keep in cervical collar

Obtain thoracic and lumbar plain films

YES

Dynamic Neck Exam***

Is Dynamic Neck Exam normal?

NO

Is patient obtunded or is there a high index of suspicion for ligament injury?

YES

Keep in cervical collar

Consult spine specialist

NO

Keep in cervical collar

Follow-up with PCP or consult spine specialist as appropriate

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Clear c-spine

Document status of C/T/L spines in practitioner notes and write order for spinal precautions or spine clearance (by practitioner who cleared them), if admitted
*Radiographic Screen of C1-T1 can be plain films or CT:

- 3-view cervical spine series
  - cross-table lateral view (CTLV)
  - anteroposterior (AP)
  - open-mouth odontoid view

If inadequate visualization of C1-T1, obtain swimmer’s view of oblique views as needed

CT may be necessary

- CT of cervical spine
  At the discretion of the treating physician, but not limited to the following:
  - Patients with persistent midline spine tenderness despite normal plain films
  - If perceived delays in obtaining plain films may compromise patient management in the ED (compared to more expedient CT)
  - Severely injured patients at high risk for cervical spine injury
  - Obtunded patients (GCS \( \leq 13 \))
  - Intubated patients (presence of ET tube may alter the radiographic appearance of upper cervical anatomy)
  - Patients with neurological deficits (consider MRI within 2 hours of ED arrival)
  - Patients with underlying cervical spine abnormalities (prior surgery, previous c-spine injury, advanced DJD, rheumatoid arthritis, ankylosing spondylitis, etc.)

** “Normal” CT

No evidence of significant cervical spine injury. Anything but:

- small chip fracture of body
- spinous process fracture

***Dynamic Neck Exam

Once the neurological examination is proven normal, a dynamic (range of motion) evaluation of the neck should be undertaken to assess the mobility of the cervical spine. If the dynamic exam produces no tenderness or sensory/motor deficits, the cervical spine is considered clinically clear of potential injury. If motion produces tenderness or neurologic deficits (even if transient), cervical stabilization should be maintained and further radiographic evaluation pursued

References.