**Case Report**

Cervical spine computed tomography motion artifact mimicking spine injury in a patient with severe head injury

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**ABSTRACT**

**Background:** Craniocervical CT scan is an essential part of the routine evaluation of patient with moderate and severe head injury to rule out associated cervical spine injury. Computed tomography motion artifacts can affect clinical decision making. The aim of this report is to emphasize that motion artifact still exists despite advance in technology and this can pose clinical challenge.

**Case Description:** A 20-year-old man presented to our facility with severe head injury GCS 8. Craniocervical CT scan reported 75% C3 on C4 anterior subluxation and urgent spinal stabilization surgery was recommended. A static lateral cervical spine X-ray showed normal bony alignment. He was successfully managed and dynamic studies after recovery were normal.

**Conclusion:** Cervical spine CT motion artifact can lead to unneeded surgery but routine clinical evaluation and cervical spine static and dynamic X-rays may be sufficient to resolve the puzzle.

**Keywords:** Cervical spine X-ray, Cervical spine, Computed tomography, Head injury, Motion artifact

**INTRODUCTION**

Evaluation of patient with severe traumatic brain injury is not complete until cervical spine is screened.[⁶] History and physical examinations are complemented by the use of diagnostic imaging for optimal patient evaluation.[¹] Traumatic brain injury is associated with cervical spine injury and patient evaluation usually involved screening of the cervical spine.[⁴] There is tremendous evolution of the technologies involved in neuroimaging.[²]

Routine spine X-ray has been replaced with more sophisticated computed tomography in evaluation of spine trauma.[⁶,¹⁰] The latest technology of CT scanning is not without its own demerit which includes various artifacts which may affect clinical decision making.[²,⁸,¹¹] In such circumstances, simple static radiograph of the spine may be adequate to resolve the puzzles.[¹] The objective of this review is to document clinical challenges posed by the cervical spine CT artifact in an unconscious patient and to emphasize that motion artifact still exists despite advance in technology and this can pose clinical challenge.
CASE REPORT

A 20-year-old man brought to our facility unconscious following rider motorcycle accident. Examination revealed a young man unconscious with Glasgow Coma Score of 8. Both pupils were 3 mm and briskly reactive to light. He moves all limbs spontaneously. There was left parieto-occipital scalp abrasion. Examination of other systems was normal.

Clinical diagnosis of severe head injury was made. Cranial CT scan showed left parietal skull fracture with underlying punctate cerebral contusions. Cervical spine CT scan [Figure 1] reported as 75% C3 on C4 anterior subluxation and suggested need for urgent spinal fixation. A review of the cervical spine CT scan showed double shadow which suggested CT motion artifact and 75% C3 on C4 anterior subluxation was not compatible with spontaneous respiration and limbs movement in the patient which necessitated request for supine lateral x-ray [Figure 2] of the cervical spine on posttraumatic day 2 which showed no fracture or malignment. He was maintained on rigid neck collar. He had progressive neurological improvement. Neurological status improved to GCS 15 on posttraumatic day 18 with power Grade 5 in all extremities muscle groups. He had erect cervical spine flexion and extension X-rays studies [Figure 3] on posttraumatic day 18 which showed normal bone alignment without radiological instability. The rigid neck collar was removed and he was discharged home. Six-month posttrauma follow-up review showed no neurological deficit and he has resumed normal activities.

DISCUSSION

The role of routine history and physical examination in the management of patient with traumatic brain injury cannot be replaced but complimented by the neuroimaging facilities.[1] It is mandatory to clear cervical spine in the setting of severe traumatic brain injury.[2] The easiest method has been to extend the cranial CT scan to craniocervical CT scan.[10] It is very fast, easy, and reliable but cervical spine CT artifact can mimic spinal instability thereby subjecting the patient to the risk of unneeded surgery or diagnostic puzzle to the clinicians.[7] The impact of CT artifact on the patient may include unneeded surgery, transfer to another facility and delay in critical decision making due to fear of secondary cervical spinal cord injury.[1,6] This may be a diagnostic puzzle for both the radiologist and attending clinicians. The index patient with severe traumatic brain injury and the radiologist reported 75% C3 on C4 anterior subluxation caused initial suggestion of urgent need for spinal stabilization. A further critical review of the cervical spine CT bone window showed double shadow with the reported subluxation. The findings necessitated plain radiograph which was normal. Computed tomography has offered better resolution and anatomical definition of the spine but there is a baseline role of the
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Static and dynamic cervical spine radiograph with or without cervical spine MRI is usually adequate to exclude cervical spine CT artifact mimicking cervical spine injury.[9] Repeat cervical spine CT scan is an option but it is relatively more expensive and poses higher radiation risk than cervical spine radiograph, and the artifact may be repeated in a restless patient.[3,5]

CONCLUSION

Cervical spine CT artifact can lead to unneeded surgery but routine clinical evaluation and supine static cervical spine X-rays may be sufficient to resolve the puzzle.

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent.

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Conflicts of interest

There are no conflicts of interest.

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