ABSTRACT

With modern technology, intraoperative computed tomography scans are being used in neurosurgical operative rooms. A case of severe head trauma is reported to underline how intraoperative computed tomography can improve the treatment of traumatic lesions, without changing the operative setup, with safety for patients and surgeons. The ability to perform an intraoperative computed tomography scan rapidly, at any surgical step, and with no need of any change in the operative room set or of moving the patient from the operative table improves safety both for the patient and surgeon. Intraoperative computed tomography is a very helpful tool during surgery for complex cases when a rapid evaluation of surgical manoeuvres is required.

KEYWORDS: Intraoperative computed tomography, Head trauma, Hematoma, Mobile computed tomography, Ceretom

INTRODUCTION

Intraoperative computed tomography (iCT) is not widely used in the neurosurgery operative room (OR). However, current iCT systems are small, light, and can be easily carried in and out of the OR. Moreover, there is no need of special equipment due to the low radiation dose emitted. Some authors have reported iCT helpfulness in the OR, intensive care unit (ICU) and Emergency Room (ER) (1,3,4,6).

The aim of this case report is to emphasize the role of iCT during surgery for severe head trauma.

CASE REPORT

A 52-year-old man was presented at the ER as the victim of a car accident. He was in comatose state with a Glasgow Coma Score of 5 (E1,V1,M3) and anisocoric pupils. The patient was sedated and intubated and underwent our diagnostic protocol for trauma. The abdominal study did not show any disorders and the whole spine evaluation did not detect fractures. The head conventional Computed Tomography is shown in Figure 1. The patient was transferred to the OR to undergo surgical evacuation of the right subdural hematoma and wide decompressive craniotomy. During this procedure an unexpected important brain swelling was noted so an iCT was performed demonstrating the presence of both contralateral subdural and epidural hematomas (Figure 2A,B). Therefore, a further surgical procedure was needed and the final iCT control is shown in Figure 3. After the two surgical procedures, the patient recovered at the ICU with isocoric pupils.

DISCUSSION

In case of severe head trauma, a shorter time for diagnosis and treatment is the best way to improve outcome. Carrying out an iCT exam in OR allows obtaining faster diagnostic images which allow an increase of treatment quality and safety. Moving a ventilated and sedated patient from the OR to the CT room prolongs the time spent to diagnose a probable complication, increasing the risks of secondary brain injuries (4).
In our Institute we use the mobile iCT CereTom (Neurologica, Danvers, MA, USA) (Figure 4). This is a modern mobile multislice scanner tool for head and neck (7). It includes a mobile CT scan with a movable workstation. Its manoeuvrability is assured with a weight of 362 kg, dimensions of 153x134x72 cm and a gantry diameter of 32 cm (7). It can therefore be moved by only one person to rapidly reach the operating room, intensive care unit or the emergency room. It is clear that this tool can be easily integrated in every operative room without special modifications at the location (7).

The ability to perform iCT scan rapidly, at any surgical step, and with no need of any change in the operative room set or moving the patient from the operative table improves safety both for patient and surgeon (10).

As reported by Stiver, decompressive craniectomy for severe traumatic brain injuries can be followed by a new haemorrhagic lesion also outside the surgical field (8). This causes high risk related to the reduction in intracranial pressure after decompressive surgery. It should be suspected when brain swelling or cerebral herniation appears during surgery for trauma.

The case reported above demonstrates how it was possible to obtain a ready diagnosis of this acute complication directly in the OR with iCT and to start a new necessary surgical procedure in little time without any risk for the patient. In fact, it is known that only a rapid diagnosis and evacuation of a new subdural, epidural or intracerebral hematoma can improve outcome before the brainstem function is impaired (9).

After our preliminary experience, we suggest performing iCT in all cases of acute brain trauma needing surgical decompression or hematoma evacuation to rule out postoperative complications such as diffuse brain edema, newly occurring haemorrhages or hematomas, acute hydrocephalus etc. Rapid radiological evaluation of any pathological condition can be done directly in the OR this way, permitting prompt action and avoiding severe consequences.

Figure 1: First pre-operative CT showing the traumatic acute sub-dural haematoma with severe shift of the midline.

Figure 2: First post-operative iCT showing the large right decompressive craniotomy with the presence of new contralateral haematomas, sub-dural (A) and epi-dural (B).
**CONCLUSION**

In our opinion, iCT is a very helpful tool during surgery for complex cases when a rapid evaluation of surgical manoeuvres is required. Even though former revisions have established that the use of a mobile iCT tool in the OR, ER or ICU is practical without cost increase (2,5,7,10), more long-term studies about clinical effectiveness, costs analysis and diagnostic aids are required to encourage the more common use of iCT systems in everyday surgery practice.

**REFERENCES**


