Clinical usefulness of bedside intracranial morphological monitoring: mobile computerized tomography in the neurosurgery intensive care unit

REPORT OF THREE CASES

THORSTEINN GUNNARSSON, M.D., M.SC., AND JAN HILLMAN, M.D., PH. D.

Department of Neurosurgery, University Hospital, Linköping, Sweden

Over the last two decades neurointensive care practice has developed rapidly, and the monitoring of various physiological and biochemical parameters has become routine. Until recently, one important monitoring method, computerized tomography (CT), has not been available for bedside use. The authors have over 3 years of experience with the routine use of bedside CT scanning and have developed their own method of scanning the patients in their beds. In this report, they describe three illustrative cases in which the mobile CT scanner was of great value in the management of difficult neurosurgical intensive care problems. It is concluded that the availability of bedside morphological monitoring in the neurosurgery intensive care unit is of great help in management and clinical decision making.

KEY WORDS • mobile computerized tomography • neuromonitoring • intensive care unit

METHODS AND SUMMARY OF CASES

Mobile CT Scanning in the NICU

Mobile CT scanning is now a routine procedure in our NICU. The mobile CT scanner (Tomoscan M; Philips Medical Systems Findhoven, The Netherlands) has previously been described in detail as well as the scanning procedure. The videoclip shows the scanning procedure (Video Clip).

Click here to view Video Clip.

Video Clip. The mobile CT scanner gantry is easy to move even in restricted areas. In the NICU, clinically unstable patients are positioned with their heads toward the center of the room; all monitoring equipment and the ventilator are mounted on the wall (at the foot end). A fiberplastic board is slid between the mattress and the bed frame and is secured with a bolt. The patient is lifted onto the headrest. To protect the staff and other patients in the NICU from scattered radiation, mobile lead shields are used. The radiology assistants have the responsibility of checking the final position and performing the scanning. The images can be directly compared with previous studies from the hospital's digital x-ray film archive on double computer screens in the NICU.

Case 1: A Child With Isolated Head Injury

This 9-year-old boy, a front seat passenger wearing a seatbelt, suffered trauma to his head in the right temporal area during a motor vehicle accident. At the scene of the accident he was judged to have a GCS score of 4 to 5. At the scene of the accident he was intubated and a CT scan, obtained at the referring hospital, revealed a depressed skull fracture in the right temporal bone, one significant temporal contusion, and multiple small contusions in both the hemispheres.

On admission to our department, the patient had symmetric reactive pupils and was taken to the operating room immediately for elevation of the depressed skull fracture, removal of the temporal lobe contusion, cranioplasty, and insertion of an intraventricular drain for the measurement of ICP. Postoperatively, the patient's ICP was 3 to 4 mm

Abbreviations used in this paper: CCP = cerebral perfusion pressure; CT = computerized tomography; GCS = Glasgow coma scale; ICP = intracranial pressure; NICU = neurosurgical intensive care unit; SAH = subarachnoid hemorrhage; TCD = transcranial Doppler.
Hg and within hours it increased to 50 mm Hg. A postoperative mobile CT scan demonstrated the development of multiple contusions cortically and centrally located, and a barbiturate coma was induced (Fig. 1 upper left). During the postoperative course, the patient was clinically unstable; his ICP was high (rising over 50 mm Hg) and there were long periods in which his CPP was approximately 40 mm Hg.

The postoperative course was complicated both by renal failure, which was treated with peritoneal dialysis, and by coagulopathy resulting from the formation of antibodies to coagulation factors. We also suspected meningitis, although cultures were negative for this. During this period, the patient had 11 drug infusion pumps, reflecting his clinical instability, and an intraventricular catheter, a peritoneal dialysis catheter, jugular bulb catheter, central venous catheter, urinary catheter, and a gastric tube were placed. The patient was discharged to the referring hospital ICU on Day 19 and later underwent placement of a ventriculoperitoneal shunt after the development of hydrocephalus.

During the stay in the NICU, the patient underwent a total of 12 CT scanning procedures of the head. Despite the low CPP and other complications, the repeated scans demonstrated no development of infarction, hydrocephalus, or additional contusions and, as expected, reduction of the brain edema (Fig. 1).

**Case 2: A Multitrauma Patient**

This 21-year-old woman was referred after being involved in a severe traffic accident. On the scene of the accident, the patient was breathing spontaneously with decerebrating movements in all four limbs (GCS score of 4) and small-sized pupils.

A CT scan obtained at the referring hospital revealed thin, left-sided extracerebral bleeding with compression of the ventricle system and a midline shift of 0.5 cm with no contusions or skull fractures. Computerized tomography and radiography of the spine demonstrated a fracture through the base of the dens with a 5-mm dislocation of the lower fragment (Fig. 2). There was also a fracture without dislocation on the right lateral mass of the C-1. Fractures in the ventral part of the T-5 vertebral body and in L-2, without compression of the spinal canal, were also seen. Additionally, the patient had a stable fracture in the os ileum and a two fractures in the left arm.

---

Fig. 1. Case 1. Bedside CT studies. Despite very low CPP values and coagulation problems, no general infarctions or further bleedings occurred, as demonstrated by postoperative bedside CT scans on Day 1 (upper left), Day 6 (upper right), Day 10 (lower left), and Day 15 (lower right).

Fig. 2. Case 2. Reconstruction of CT scans demonstrating the fracture of the dens with the fracture line through the base of the dens (upper) and dislocation of the lower fragment into the spinal canal (lower).
After admission to our department, a new CT scan revealed a progression of the brain edema, a suspected contusion, and a traumatic SAH on the left side (Fig. 3 upper left). It also demonstrated pneumothorax and right-sided lung contusions. The patient was taken to the operating room where a chest drain and an intraparenchymal ICP measuring transducer were inserted. Barbiturate coma was induced, and methylprednisolone was given because of suspected spinal cord injury. During the following day, the ICP remained stable (11–13 mm Hg) but thereafter increased rapidly to 30 to 35 mm Hg despite aggressive treatment. Repeated CT scans of the head revealed areas of suspected infarction/edema in the occipitoparietal area and midline shift but no bleeding or hydrocephalus. At that time, the coagulation parameters were highly abnormal, and this persisted for more than 2 weeks. On the 4th day of increasing ICP, bilateral craniectomies and duroplasty were performed in effort to control the ICP. For the next 5 days, the CPP was only 40 to 50 mm Hg with prolonged periods approaching 30 mm Hg despite massive inotropic and volume therapy. The patient was septic. Two weeks after admission and the time at which this paper was submitted, the patient was in our NICU and was gradually stabilizing. During the most intensive period, the patient had nine drug infusion pumps, as well as placement of pulmonary artery catheter, central venous catheter, an intraparenchymal ICP transducer, tracheostomy, urinary catheter, and a gastric tube. Fourteen consecutive CT scans have demonstrated general brain swelling with infarction/edema in the left occipitotemporal region, but no signs of general ischemia and infarction, and a good demarcation between gray and white matter remains present throughout the brain. During the last few days, reduction in the brain edema has been observed (Fig. 3).

**Case 3: A Woman With SAH**

This 65-year-old woman was referred after suffering an SAH. She was initially drowsy and disoriented, and CT scanning revealed SAH with blood in the Sylvian fissure as well as hydrocephalus. She rapidly deteriorated, was intubated, and transferred to this department. After arrival, an intraventricular drain was inserted and cerebral angiography revealed an anterior communicating artery aneurysm that was clipped. The following day, the patient was still treated in a respirator; her GCS score was 8. The clinical course was very unstable with cardiovascular instability, pneumonia, and later suspected meningitis. During this period, on Day 11, TCD ultrasonography of the right middle cerebral artery detected a rise in blood flow from 70 to 80 cm/second to 130 cm/second and her neurological condition deteriorated (GCS score of 7). Despite many attempts, a TCD signal could never be detected from the left middle cerebral artery. The patient was treated with nimodipine, and hypertensive, hypervolemic, hemodilutional therapy. The high blood flow velocity gradually decreased. Despite the patient’s poor neurological condition, partly due to the initial SAH and partly due to possible vasospasm, no signs of infarction were seen on repeated CT scans. The patient was discharged on Day 19 to the ICU of the referring hospital for further treatment. She later received a shunt for communicating hydrocephalus (Fig. 4) and made a good recovery.

**DISCUSSION**

Reported clinical and laboratory data have demonstrated the vulnerability of the injured brain during perturbations in physiological parameters. Neurointensive therapy should be practiced on a minute-to-minute basis, and the patient should be manipulated as little as possible to avoid exacerbating clinical instability. Neurointensive care has been shown to improve outcome. Today, multimodality neuromonitoring is mandatory in the NICU, including physiological and biochemical parameters as well as repeated evaluation of intracranial morphological changes.

Computerized tomography scanning of the head is the standard method for such evaluation, and because of the dynamic processes involved in traumatic neurological injury, the use of serial CT investigation has been recommended in the literature. In most hospitals, however, the CT scanner is situated in the radiology department, and the patient has to be transferred from the NICU. Our previous study and data reported in similar studies confirm the dangers of intrahospital transportation. We found that transportation of medium- and high-risk patients was associated with medical or technical complications in 20 to 25% of the cases. Moving unstable patients...
from the controlled environment of the NICU for CT scanning seems almost unacceptable in this perspective, although this is performed on daily basis in most neurosurgical departments.

As a consequence, the inherent risks of transportation for CT scanning of unstable patients may often cause few or fewer CT studies to be performed during the clinical course of individual patients, and important information may be lost. Repeated morphological evaluation not only serves to reveal surgically accessible lesions but also helps in the interpretation of ongoing disturbances in physiological and biochemical parameters, thus supporting the clinical decision-making process.

The introduction of the mobile CT scanner is an integral part of an effort in our center to develop the concept of bedside patient testing, including all levels of multimodality monitoring.\textsuperscript{12}

The three patients described in this report present everyday cases for the practicing neurosurgeon and have been chosen to illustrate some of the benefits of having the mobile CT scanner.

The patient in Case 1 had an unstable clinical course; his ICP was high and CPP was low (approximately 40 mm Hg) for prolonged periods of time. Because of the 11 pump infusions of drugs and the placement of an endotracheal tube and numerous catheters, the risk of a physiological deterioration or a technical mishap during the transportation was high.\textsuperscript{2,4,9,11,13,19,20} In the case of complicating events that develop outside the NICU, all therapeutic interventions are more difficult to accomplish. In our case the occurrence of coagulopathy and numerous contusions makes frequent updating of the morphological information of major importance. The absence of both infarction and expansion of the contusions were key observations in guiding treatment.

Similar problems were faced in Case 2: the patient was physiologically unstable and she developed coagulopathy. This case also illustrates that the frequent acquisition of morphological information is of major importance in determining the brain’s tolerance to low CPP values. On the basis of the physiological data alone, and in light of all complicating factors, one may have considered withdrawing treatment. With access to low-risk repeated CT scanning, the absence of widespread infarction and the reduction of brain edema, despite the high ICP and the low CPP values, were crucial determinants in our decision to maintain therapy. The spinal fractures in Case 2, which had not yet been treated because of the patients’ clinical condition, further underscore the importance of manipulating the patient as little as possible.

As in Case 3, the diagnosis of brain ischemia/infarction from vasospasm is crucial in poor-grade patients with SAH. Clinical signs and TCD ultrasonography demonstrated delayed ischemic complications. This patient was also vulnerable to complication during transportation. Repeated mobile CT scans revealed no signs of infarction, again increasing our confidence that the hypertensive, hypervolemic, hemodilutional therapy was effective.

The patients in Cases 2 and 3 suffered ongoing infections, and transportation from the closed NICU environment, had it been done, might have led to spread of bacteria, which is of particular concern for patients infected by such entities as methicillin-resistant staphylococci and tuberculosis. Because of its greater user friendliness, mobile CT scanning can also easily be performed in small isolation rooms, thus contributing one additional advantage to this system.

This technique of morphological monitoring has the potential of being transformed into instruments for physiological monitoring through the xenon CT blood flow technology. This possibility would seem to be of great value in the mobile CT scanner setting.

**CONCLUSIONS**

We have shown the value of obtaining frequent, repeat-
Bedside morphological monitoring

ed, low-risk CT scans not only in detecting surgical lesions but also the ongoing physiological and biochemical changes. Assessment of these parameters leads to an increased level of confidence in the management of patients with intracranial disease. The results from this report will be studied further in a prospective manner in order to analyze the impact of mobile CT availability on the clinical decision-making process in individual patients.

Acknowledgments

The authors thank Dr. Håkan Lindstam for help with the selection of figures, as well as the nursing staff in the NICU for active participation in the preparation of this manuscript.

References


Manuscript received September 18, 2000. Accepted in final form October 10, 2000.

The authors have not received any financial compensation for this work and have no financial interest in the device described in this paper.

Address reprint requests to: Thorsteinn Gunnarsson, M.D. M.Sc., Department of Neurosurgery, University Hospital, 581 85 Linköping, Sweden. email: thorsteinn.gunnarsson@liu.se.