Different Methods and Technical Considerations of Decompressive Craniectomy in the Treatment of Traumatic Brain Injury: A Review

Amit Kumar Ghosh¹

¹Global Health City Chennai, Chennai, Tamil Nadu, India

Address for correspondence Amit Kumar Ghosh, DNB, Embassy Residency, Perumbakkam, Saraswati-Rajasekhar Salai, Chennai, Tamil Nadu 600100, India (e-mail: amitghosh74@yahoo.co.in).

Abstract

Decompressive craniectomy, which is performed worldwide for the treatment of severe traumatic brain injury (TBI), is a surgical procedure in which part of the skull is removed to allow the brain to swell without being squeezed. On 1901, Kocher was the first surgeon to promote surgical decompression in posttraumatic brain swelling. In this article, different methods of decompressive craniectomy and its technical considerations have been reviewed.

Keywords

► decompressive craniectomy

Introduction

The first decompressive craniectomy was presented by Kocher on 1901,¹,² followed by Cushing in 1905³ and Horsley in 1906.² However, because of unpleasant aesthetic results, the procedure lost its general acceptance.²

In traumatic brain injury (TBI), the benefit of this procedure has been agreed as well as disagreed. In 1940, Erlich suggested decompressive craniectomy for all head injuries with persistent coma for more than 24 hours.² Rowbotham (1942) recommended decompressive craniectomy for all patients for whom medical treatment was ineffective for first 12 hours.² During 1960 to 1970, Mayfield, Moody, Lewin presented papers noting high mortality with this procedure discouraging its use.²

After the introduction of computerized tomographic (CT) scan on 1975, Ramshoff, Morantz presented decompressive craniectomy in series of comatose patients with traumatic acute subdural hematomas with 40% survival rate and 27% back to normal life.² However, the method still did not get general approval.

The credit of rediscovering the benefit of decompressive craniectomy goes to Guerra et al⁴ in 1999 who published their 20 years results of decompressive craniectomies using CT scan and intracranial pressure (ICP) monitoring in Journal of Neurosurgery. His evidence-based good results allowed this technique to be accepted as a recommended therapy for refractory ICP. At present, the European Brain Injury Consortium and Brain Trauma Foundation guidelines for severe TBIs recommend decompressive craniectomy as a treatment for refractory intracranial hypertension that does not respond to medical therapeutic measures.⁵,⁶

Concept of decompressive craniectomy is related to the Monro-Kellie doctrine. The brain is a soft organ housed in a stiff box (the skull). Apart from the brain substance, this box also houses arterial and venous blood and cerebrospinal fluid (CSF). Any increase in any one of these components will result in a shift of any other component from the box or increased pressure within the box (ICP). Decompressive craniectomy is performed to increase the size of the box so that the extra volume can be accommodated. Thus “a lifesaving procedure.”

Different Methods of Decompressive Craniectomy in the Treatment of TBI

Different methods of craniectomies have been described which include circular decompression, subtemporal craniectomy (Cushing), large fronto-temporoparietal decompressive craniectomy (standard trauma craniectomy), bifrontal craniectomy, large fronto-temporal or temporo-parietal craniectomy, and hemispheric craniectomy.⁷,⁸
Circular decompression was unable to take effect because of the limited space. Subtemporal craniectomy the was introduced by Cushing involves removing the part of the skull beneath the temporal muscle by opening the dura. This procedure also gives inadequate decompression effect. Furthermore, this procedure may lead to temporal lobe herniation and necrosis. At present, the more widely used methods include large unilateral frontotemporoparietal craniectomy/hemisphere craniectomy for lesions or swelling confined to one cerebral hemisphere, and bifrontal craniectomy from the floor of the anterior cranial fossa to the pterion for diffuse swelling. Large decompressive craniectomies, including frontotemporoparietal/hemisphere craniectomy and bifrontal craniectomy, seemed to lead to better outcomes in patients with severe TBI compared with other varieties of surgical decompression in previous literature. The most direct proof was provided by Jiang et al: a prospective, randomized, multicenter trial suggested that large frontotemporoparietal decompressive craniectomy (standard trauma craniectomy) significantly improved the outcome in severe TBI patients with refractory intracranial hypertension, compared with routine temporoparietal craniectomy, and had a better effect in terms of decreasing ICP. Munch et al found that large frontotemporoparietal craniectomy could provide as much as 92.6 cm³ additional space (median: 73.6 cm³). Decompressive craniectomy is sometimes combined with a simultaneous lobectomy. However, this should be performed with caution because excessive excavation of brain tissue may lead to poor results, though the ICP could be reduced rapidly.

**Technical Considerations**

**Scalp Incisions**

Different methods of scalp incisions have been described such as classic “question mark” flap (Fig. 1), second optional flap (Fig. 2), and bicoronal flap (Fig. 3). Usually, the temporalis muscle is dissected along with scalp in one plane (osteoplastic flap), by using monopolar cautery. According to another technique, the temporalis muscle may be mobilized separately, and its fascia may be dissected and harvested for the duraplasty. Superficial temporal artery and the branches of the facial nerve always be tried to preserve during scalp and temporalis muscle elevation.

**Bone Removal**

The amount of bone removal in unilateral decompressive craniectomy has been described in the RESCUEicp study, which is a wide craniectomy (≥ 12 cm in diameter) descending down to temporal fossa base and posteriorly up to asterion, and also has been described in Romanian Neurosurgery and some other studies. Key point of bone removal is to remove the bone up to middle cranial fossa base to decompress the temporal lobe and prevent uncal herniation, and also up to asterion posteriorly.

![Fig. 1 Classic “question mark” trauma flap.](image1)

Burr holes can be placed to the pterion, temporal bone, and posterior parietal and frontal regions, as close as possible to the scalp incision, taking advantage of the whole skin flap. Then, the underlying bulging dura is carefully stripped off the bone, in all the burr holes with the use of a dissector. The burr holes are connected by using a Gigli saw or high-speed craniotome. In bilateral hemicraniectomy, a bone ridge of approximately 3 to 4 cm in width is preserved over the superior sagittal sinus.

In bifrontal decompressive craniectomy, a bicoronal skin flap is performed and a frontotemporal bone flap including the bone over the superior sagittal sinus is removed as a single piece. A key point of this procedure is the careful elevation of the bone flap, which requires careful dissection of the underlying superior sagittal sinus. A variant of bifrontal craniectomy implies preserving a frontal median bone over the superior sagittal sinus.
Dural Opening and Duraplasty

Decompressive craniectomy, dural opening, and augmentative duraplasty could maximize brain expansion and recommended by most authors. It showed better outcome and lower incidences of secondary surgical complications such as brain herniation through the craniectomy defect, epilepsy, intracranial infection, and CSF leakage through the scalp incision or contralateral intracranial lesion compared with those who only underwent surgical decompression, leaving the dura open. Keeping the dura open with no protection for the underlying brain tissue may increase the risk of these complications.

The dura can be opened in a C-shaped fashion (Fig. 4) or stellate fashion (Fig. 5) or four-flap technique (Fig. 6). The dura is enlarged with the patient’s own tissue, such as temporal fascia, temporal muscle, or galea aponeurotica or with artificial material. Yu et al described separation of the temporal deep fascia from the temporal muscle to the zygomatic arch, and then cut the fascia from the base backward along the zygoma but left the fascia base 1 to 2 cm long for the blood supply. Finally, they turned the temporal fascia beneath the temporal muscle and sutured it to the dura. Four-flap duraplasty has been described by Shima et al (Fig. 7).

Csókay et al described “vascular tunnel” method to prevent brain herniation via the craniectomy defect that may lead to compression of vessels and result in ischemic necrosis of the portion of the herniated brain dural incisions in a stellate fashion, and then keeping hemostatic sponge supporting vessels in between the dura and brain. Another method, lattice duraplasty, was also introduced by Mitchell et al to avoid herniation of the brain through the cranial defect. After conventional craniotomy, they made a series of dural incisions, each 2 cm long and with 1-cm intervals. The process was repeated in parallel rows of incisions so that each incision in one row was adjacent to an intact dural bridge in the rows on either side. The same course was then performed, but in a direction vertical to the initial incision.
Some Other Technical Modifications

The “Tucci flap” was suggested by Goettler and Tucci and similar technique called “in situ hinge” craniectomy was introduced by Ko and Segan. After decompressive craniectomy, there is theoretical risk of injury to the unprotected brain. Moreover, with the skin flap concavity, the hydrodynamic disturbance of CSF circulation and the decrease in cortical perfusion hinder patient recovery. After craniotomy, removal of the intracranial lesion, and duraplasty, the bone flap was replaced and one side of the flap was attached to the cranium by plates. The plates act as a hinge that allows the unattached portion of the bone flap to float out with bone swelling.

Peethambaran and Valsalmony described a technique for decompressive craniectomy to avoid revision cranioplasty after surgery by loosely suturing four pieces of craniectomized bone with the skull.

Vakis et al introduced a method to prevent peridural fibrosis after decompressive craniectomy. Development of multiple adhesions among the dura, temporal muscle, and galea would be a problem during subsequent cranioplasty, and would also be a potentially deleterious factor for patient recovery. To prevent adhesions, the authors placed a dural substitute between the dural layer and galea aponeurotica after augmentative duraplasty with temporal muscle.

To increase the space of decompressive craniectomy, Zhang et al suggested a method of surgical decompression combined with removal of the temporal muscle part. However, survivors developed a higher rate of mastication disability.

Bhat et al described multidural stabs or SKIMS-technique that showed that multiple incision of the dura in acute subdural hematoma drains the hematoma, relieves ICP rapidly, and avoids brain pouting and cortical lacerations during surgery.

Closure of Wound

Dural hitch stitches have been recommended to prevent extradural hemorrhage. Subgaleal suction drain can be given with low suction. Two layered (galea and skin) is always good for subsequent healing and also to prevent CSF leak.

Conclusion

A surgeon has to standardize his/her technique of decompressive craniectomy that is the most common lifesaving neurosurgical procedure according to available literature to give the maximum therapeutic decompression effect by removing adequate bone, relieving refractory ICP, and restoring cerebral blood flow, and also following the techniques to avoid subsequent complications.