Transorbital Penetrating Brain Injury from Pressure Cooker Blast: An Unusual Case Report

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Abstract

The incidence of a penetrating brain injury due to a pressure cooker blast is quite rare. We are presenting this case of a 24-year-old female who sustained anterior skull base injury, with the nozzle of the pressure cooker penetrating through left orbit on account of the blast. A combined multidisciplinary approach was utilized and the patient recovered uneventfully.

Keywords
► penetrating brain injury
► pressure cooker
► blast injury
► orbital

Introduction

Penetrating brain injuries comprises only 0.4% of all head injury cases. Penetrating brain injuries due to cooker blast is quite an uncommon entity. Accidental pressure cooker explosion can be compared with any other blast injury, as there is release of gas (steam), release of metal fragments (lid or nozzle), and release of hot contents (food material or liquids). To the best of our knowledge, only three such cases have been reported in literature so far. Here, we are reporting the fourth case of cooker blast injury where the nozzle acted like a bullet and entered into the anterior cranial base, penetrating through the left orbit.

Case Report

A 24-year-old female presented in emergency with history of cooker blast injury while cooking at home. The nozzle of the pressure cooker was stuck over the left orbit along with burns due to spillage of boiling content and vapor. It was associated with loss of vision from left side and vicarious blood loss. On examination, the patient was drowsy but responsive, Glasgow coma scale (GCS) score being E4V4M6, with a metallic foreign body (nozzle of pressure cooker) stuck between left orbit and anterior skull base (►Fig. 1). Devitalized brain matter along with blood and cerebrospinal fluid (CSF) was oozing out of the wound and the left orbit was completely shattered. Light perception and projection of rays was absent in the left eye. Digital X-ray skull AP and lateral view (►Fig. 2) and plain CT head, face and orbit with 3D reconstruction revealed metallic foreign body in the left orbit, fracture of medial wall and roof of orbit, and fracture of anterior cranial fossa base with tip of nozzle reaching near midline. After primary resuscitation, the patient was explored by left frontal craniotomy. Elevation and removal of fractured bony fragments was carried out and metallic foreign body (nozzle) removed. The tip of nozzle had perforated anterior skull base and lodged into frontal base by producing a sizeable dural rent through which devitalized contused gray matter was oozing out. The nozzle tip was abutting the superior sagittal sinus but luckily it was spared. After achieving hemostasis, the whole extent of dural rent was defined, which was extending up to frontal...
base, and water-tight anterior base repair performed using a large piece of fascia lata. The postoperative period was uneventful as the patient became conscious and there was no evidence of postoperative CSF leak. After close observation on conservative means for the next 5 days, the enucleation of left eyeball was performed by an eye surgeon. Later in course, eye prosthesis and cosmetic surgery was also performed by a plastic surgeon for disfigurement correction. The patient is under follow-up for last few months without any neurological complication.

Discussion

Pressure cooker is a pressurized vessel which uses heat to boil liquids and allows steam to build up as pressure increases. Mostly, temperature inside the cooker runs around 40° hotter than the boiling point of water (212°F). If a vent, lid, seal, gasket or lock is faulty and fails, a disastrous explosion could happen. These super steam blowouts are dangerous to anyone within range and can cause burns, amputation, disfigurement, and penetrating injury to any organ of contact. After thorough PubMed database search, we found only three such cases reported to date. Chattopadhyay et al published a case of penetrating ocular injury without any intracranial component due to a pressure cooker blast in 2010 in the Oman Journal of Ophthalmology.\(^1\) Another case was published by Gupta et al in the Indian Journal of Neurotrauma in 2014.\(^2\) The patient was a 47-year-old female who encountered a penetrating brain injury by way of the valve of

![Fig. 1](Image1.png)  Photograph showing a metallic foreign body (nozzle of pressure cooker) stuck between left orbit and anterior skull base of patient.

![Fig. 2](Image2.png)  Digital X-ray skull showing metallic foreign body in left orbit, fracture of medial wall and roof of orbit, and fracture of anterior cranial fossa base with tip of nozzle reaching near midline.
pressure cooker and recovered well after surgery. Calderón-Miranda et al in 2016 published another case of such injury in a 1-year-old baby in the Journal of Romanian Neurosurgery. Since the mechanism of injury is quite similar to other blast injuries, therefore management of such injuries follows the identical principles of blast injury. The mainstay of investigations are digital X-ray and plain CT scan. The initial aim of management is to resuscitate the patient and maintain ABC. Thereafter debridement, removal of devitalized tissue foreign body and loose bony fragments, wound toileting and water-tight dural closure is performed. Cosmetic corrections of disfigurement and ocular issues need to be addressed later by concerned specialists.

The complications of transorbital penetrating cranioencephalic brain areas such as cerebral edema, cerebral contusions, intracerebral hematoma, subdural and epidural hematoma, subarachnoid hemorrhage, pneumocephalus, CSF fistulas, etc. Infective complications including brain abscess, encephalitis, meningitis, osteomyelitis and scalp wound sepsis, and vascular complications such as pseudoaneurysm, posttraumatic carotidocavernous fistula can also rarely occur. The risk of postoperative seizure is as high as 30 to 50%, of which 10% appear within first week of trauma. Therefore, even in the presence of a trivial orbital wound, a thorough ophthalmological examination and neurological evaluation is recommended, supplemented by imaging studies (CT scan) whenever necessary. Nondisplaced or minimally displaced orbital roof fractures are usually managed by observation. Early surgical exploration is recommended to reduce the morbidity in cases of retained foreign body and displaced fracture.

**Conclusion**

Accidental cooker blast injuries are serious and potentially life-threatening injuries. Based on literature available, it is difficult to ascertain whether these injuries are less common or have been under reported. There is need to recognize such injuries and promote safety measures to avoid them. A properly timed checklist should be followed to ascertain the safety parameters of these household equipment.

**Conflict of Interest**

None declared.

**References**