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Abstract:
A lot of neurosurgical interventions require the use of a pin-type head-holder to immobilize the patients’ head. We report the case of an epidural haematoma caused by penetration of head holders’ pin in a 7-year-old boy. The haematoma was showed by a head CT-scan at the end of surgery performed to treat a cerebellar astrocytoma that was managed surgically. Many factors seem to contribute to elevate the risk of complications due to the use of the Mayfield head-holder. Prevention and management measures are discussed also through a review of literature.

Keywords: Mayfield skull clamp - Depressed skull fracture - Epidural haematoma - Cerebellar astrocytoma

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Introduction
The Mayfield (Ohio Medical Instrument Co., Cincinnati, OH, USA) skull clamp®, a modification of the Gardner headholder [10], is worldwide used in neurosurgical practice. Its function is to fix and hold, thanks to its three pins, the patient’s head during surgical interventions. Only few complications, caused by the use of this -or other types of- pins head-holder- have been reported in literature. [2,4,6-8,11,15-18,22,25,26,28]. The risk of adverse events is greater in the paediatric population probably due to the thickness of the developing cranium [5,27]. We report a case of a 7 year-old boy, in whom the use of the Mayfield skull clamp® produced a skull fracture and an epidural hematoma, and we review literature on this subject.

Case report
A 7 year-old boy presented with a history of headache, vomiting, loss of concentration and reduction in school performance. A computed tomography (CT) scan and a nuclear magnetic resonance (NMR) revealed a posterior fossa cystic tumour with an enhancing mural nodule in the left cerebellar hemisphere. The lesion was approached with a left suboccipital craniectomy with the patient placed in prone position. The head was fixed in a Mayfield three-point skull clamp® with paediatric pins and a 50 lbs force was applied. The tumour was gross-totally removed and the histopathological examination confirmed the diagnosis of a pylocitic astrocioma, previously suggested by frozen section examination. At the end of the procedure the patient presented left anisocoria; a post-
operative CT-scan revealed a left hemispheric epidural haematoma with a small depressed skull fracture at the site of the single pin [figure 1 and 2].

The patient underwent immediately surgical evacuation of the haematoma by a wide fronto-temporo-parietal craniotomy. The post-operative CT-scan showed the complete removal of the haematoma [figure 3], and a later brain MR excluded any residual of the tumour. The patient was discharged to be sent home thirteen days after surgical intervention without neurological deficit.

**Discussion**

The Mayfield (Ohio Medical Instrument Co., Cincinnati, OH, USA) skull clamp® is probably the most used head holder in neurosurgical intracranial and cervical spine interventions, when it is mandatory to stabilise and hold the patient’s head. Pin head holders (in general) are generally considered very safe devices and only few complications are reported in literature. Adverse events are reported both in paediatric [2,4,15,17,21,25,28] and adult [6,11,16,18,20,22] populations, but the risk of complications due to head holder is higher in paediatric patients. The thickness of the developing cranium is maybe the most important cause of skull fractures by head holders pins [5,27]. In addition, excessive...
pin pressure, a long standing raised intracranial pressure and long-lasting surgical interventions could increase the risk of this complication [17]. For these reasons special care should be taken in positioning of pins headholders when treating paediatric population.

The most reported complications of this device are epidural haematoma [4,7,8,16,20,22,25,28], venous air embolism [6,11,21,26] and depressed skull fractures [15,17,18]; other possible complications are cerebrospinal fluid leak, subdural haematoma, scalp lacerations, damage to shunt system, tension pneumocephalus, bleeding from pin sites, infection at pin sites, head slippage, pseudoaneurysm of the superficial temporal artery, traumatic middle meningeal arteriovenous fistula and breakage of the head rest [2,5,9,13,14,18,25].

To avoid these events, especially in the paediatric population, several alternative fixation systems or modifications of the pins headholders were proposed and discussed in the past [1,3,12,19,23]. However, pins head holders, and particularly the Mayfield skull clamp®, remain the most worldwide used head fixation systems, also in the paediatric population [5]. Wong and Haynes have demonstrated that there is no safe area for pins positioning in the paediatric skull [27]. Berry et al. tried to find out some guidelines for the use of cranial fixation pins in paediatric neurosurgical patients, and they suggested specific ranges of pressure in relation to the age of the patient [5]. We can say that for most of the authors, if the patient is older than 10, he is treated like an adult as far as the use of pins headholders is concerned [5]. Considering also the Mayfield skull clamp® instruction manual, Integra LifeScience Corporation states that skull pins are not recommended for use in children under five years of age and Mayfield Child skull pins® are recommended for young children over the age of five. In our department we try to avoid the use of headholders in children under the age of five and we use it only when necessary in the paediatric population older than five with a pressure lower than 50 lbs.

The Mayfield skull clamp® is probably the most frequently used head-holder in neurosurgical procedures. Only few complications are reported in literature both in the paediatric and in the adult populations. Physicians must be aware of these complications, especially in paediatric population, because the risk is higher with this kind of patients, and avoid the use of headholders when not strictly necessary.

**Disclaimer**

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

**References**


