Wrong Foot Forward – A Rare Injury by Indian Tiffin Box

Maneesh Singhal¹, Pankaj Kumar², Sushma Sagar³, Mantu Jain²

Learning Point of the Article:
Harmless-looking tiffin box can cause significant injury. Proper documentation, evaluation, aggressive debridement, antibiotics, and assessment of soft-tissue involvement are key to the successful outcome.

Introduction
Indian lunch box (metallic) causing penetrating injury to the sole is never reported before. Although the penetrating injuries to the foot are common and sometimes they may be associated with calcaneus fracture, this case highlights a very rare injury by the relatively harmless “Indian tiffin box.” This injury was also associated with contamination, circumferential heel pad injury, and calcaneus fracture. Delayed complications are not uncommon after penetrating injury to foot involving the bone.

Case Report
A 30-year-old man was admitted to our hospital with a history of stepping over the Indian tiffin box. He presented with a tiffin box embedded in his right sole with food particles (pulses) inside the wound (Fig. 1). At the time of his arrival in the emergency department, he had complained of severe pain in the right sole, unable to walk, and mild bleeding from the wound with a tiffin box stuck to his sole. On assessment, the primary survey was normal. The secondary survey revealed a lacerated wound over the right sole with a tiffin box embedded and stuck in the sole. Food particles containing pulses were visible inside the wound. The wound was tender to palpation and the tiffin box was stuck. X-ray (Fig. 2) right foot revealed an undisplaced extra-articular fracture of calcaneus. Spine and contralateral foot were normal on physical examination and no other injury was detected. Tiffin box was removed under anesthesia. The wound was washed and food particles were removed (Fig. 3). The wound was left open and sutured after 2 days once culture report came negative. Ciprofloxacin was administered for 3 days. Non-operative management of calcaneus fracture was done with the below-knee plaster slab. He improved and discharged on day 4 without complications with paracetamol as an analgesic and below-knee slab. At 4 years follow-up, he is...
Conclusion

"Indian tiffin box," although looks harmless, due to its sharp edges, if significant force is applied, can cause fracture and pose significant management challenge. Associated contamination asymptomatic and walking normally.

Discussion

Penetrating injuries of the foot are very common. Sharp objects, such as glass, nails, tacks, ice picks, knives, teeth, wood pieces, seashells, and various other objects, are reported in literature to cause penetrating injuries. In developing countries like India, penetrating injuries to sole are more common due to habit of walking barefooted and very often, the culprit is an unusual object. Injury to Achilles tendon by Indian toilet and open tuber calcaneal fracture by meat cleaver are some rare injuries reported earlier [1, 2]. Indian lunch box (metallic) causing penetrating injury to the sole is never reported before. Special consideration, in this case, was the presence of overnight food particle inside the wound. Few authors have reported a high incidence of infection and complications in injuries occurring in forefoot and metatarsal head, due to lack of soft-tissue cover, but it may not be correct as mentioned by Siu et al. [3]. Retained and neglected foreign body results in even higher complication rates and significant morbidity [4]. Complications include osteomyelitis, deformity, and cellulitis. Delayed presentation increases the incidence of infection and complications. There is controversy regarding the optimal management of these wounds, but most published literatures have recommended aggressive management of proper cleaning, debridement, and antibiotics [3]. Staphylococcus, Streptococcus, Enterococcus, and Pseudomonas are commonly isolated organisms. Ciprofloxacin is usually recommended as a drug of choice for empirical therapy by most of the authors, considering it is a broad spectrum of activity and sensitivity against Pseudomonas. To properly manage the penetrating wounds, Resnick and Fallat had suggested a classification system and our case was of Type III B according to this system [5]. A similar attempt was made by Krych and Lavery to score the puncture wounds to decide the management protocol [6]. The total score, in this case, was more than nine. Accordingly, through wound lavage and removal of food particle were done. Considering the contamination with pulses, he was treated with a broad-spectrum antibiotic, ciprofloxacin for 3 days. Our patient had associated undisplaced extra-articular calcaneal fracture. Bony injury associated with contamination by pulses, caused by a weapon/tiffin box, which is usually harmless, makes this case interesting and worth reporting. We managed calcaneus fracture in this case, nonoperatively. Calcaneus fracture accounts for 60% of tarsal fracture with fall from height and road traffic accident as a common mode of injury. Such a fracture is associated with contralateral foot and spinal injury in about 10% of cases and if displaced requires a computed tomography evaluation [7]. Our case was unique due to the mode of injury with relatively simple bony configuration yet complicated with compounding and lodgment of food particles deep inside the tissue. The management of bony injury was straightforward as it was non-articular and undisplaced, but our main concern was of management of soft-tissue injury and preventing complications like osteomyelitis. Soft-tissue involvement is associated with high complications such as cellulitis and osteomyelitis, especially if treatment is delayed. Ligament and tendon involvement should also be evaluated properly and managed accordingly. Heel pad is a specialized soft-tissue structure for the purpose of weight-bearing. The unique anatomical arrangement of the elastic fibrous septa enclosing tightly packed fat cells makes it a perfect cushion to bear high loading stresses. However, injury, namely, avulsion in this complex arrangement, can throw constant challenges to the surgeon as no tissue can substitute the nature cushion. Management requires additional fixation methods such as K-wires rather than simple suturing, which can cause persistence of internal degloving, hamper the blood circulation to the heel pad, and finally pressure necrosis [8, 9]. Fortunately, the circumferential injury did not cause the avulsion of heel pad and the intermediate septa were intact. However, early suturing, such as delayed primary in our case, was of paramount importance to avoid heel pad-related complications.

Conclusion

"Indian tiffin box," although looks harmless, due to its sharp edges, if significant force is applied, can cause fracture and pose significant management challenge. Associated contamination
and delayed presentation can add extra risk of infection. Aggressive management by wound lavage, debridement, and intravenous (IV) antibiotics is necessary to prevent the delayed complication like osteomyelitis. Evaluation and proper management of soft-tissue involvement is very important due to its association with outcome. Heel pad has a significant role in weight-bearing; hence, aggressive management should be done to maintain its integrity.

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Clinical Message

Although the penetrating injuries to the foot are common and sometimes they may be associated with calcaneus fracture, this case highlights a very rare injury by relatively harmless “Indian tiffin box.” Associated contamination and delayed presentation have added extra risk of infection. Aggressive management by wound lavage, debridement, and IV antibiotics prevented the delayed complication like osteomyelitis.

References