Acetabular fracture following penetration of buttock by railing spike: an unusual mechanism of injury needing careful immediate care

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DESCRIPTION
A 38-year-old woman presented to our trauma centre following a left buttock injury after falling off a three-storey building. The patient landed on a 20 cm railing spike which pierced her left buttock. The paramedics managed the patient according to the advanced trauma life support protocol while she was still hanging by her buttock on the railing spike.1 The rescue team addressed her airway and c-spine, breathing and circulation while minimising moving her to avoid damage to any neurovascular structures. The fire brigade arrived and cut the spike at its base and left it in situ.

On arrival to A&E she was haemodynamically stable with a 10 cm deep laceration to her left buttock. Clinically her sciatic nerve had reduced motor power with dorsiflexion of her left foot reduced to a MRC grading of three. CT scan revealed the spike sitting along the posterior column and wall of the acetabulum with a comminuted fracture of the posterior column extending to the ischeal tuberosity with multiple intra-articular fragments (figures 1 and 2). She underwent emergency surgery to remove the metal work, assess the damage and debride the wound. During the operation her sciatic nerve was noted to be extensively bruised and swollen but was in continuity with no evidence of major vascular injuries. A staged reconstruction of the acetabulum was undertaken 7 days later using a Smith and Nephew recon-plate (figure 3). The patient was rehabilitated by mobilising partial weight bearing on her left leg. Prior to discharge the patient had full sensory and motor function.
This case demonstrates the importance of managing patients systematically using advanced trauma life support principles. With this unusual mechanism of injury, further injury was prevented by performing a primary survey while the patient was still hanging on the rail instead of attempting immediate removal of the spike, which may have damaged the sciatic nerve permanently.

This case highlights the importance of preoperative planning and the appropriate management of such an unusual mechanism of injury and highlights the concept of damage control orthopaedics.

Competing interests None.
Patient consent Obtained.
Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES
1 American College of Surgeons Committee on Trauma. Advanced trauma life support program for doctors. 8th edn. Chicago: American College of Surgeons, 2008.