A Simple External Fixator to Treat Complex Finger Fractures

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Abstract

Introduction: External fixation offers an effective treatment option in the management of complex fractures of the phalanges and a variety of external fixators is available for this purpose. We describe a stable, ‘easy to construct’ external fixator which can be used in an emergency setting, and possibly as a definitive fixation device.

Materials and Methods: Twelve patients suffering complex phalangeal fractures were included in the study. The phalangeal fractures included were mostly comminuted, unstable or open fractures of hand

Results: All of the 12 patients were male. According the Belsky’s criteria 25% patients exhibited excellent results and 66.6 % showed good results.

Conclusion: This effective, ‘easy to construct’ fixator is recommended in the management of fractures involving the small bones of the fingers where commercial external fixators are not available or the expertise at using them is lacking.

Keywords: Hand; Proximal phalanx; Middle phalanx; Fractures; External fixator

Introduction

Complex fractures of the phalanges involve highly comminuted fractures with significant intraarticular extension may present as open fractures with associated neurovascular damage, tendon injury and sometimes with a fracture dislocation of the adjacent joint. External fixation offers an effective treatment option in the management of these difficult fractures and a variety of external fixators are available for this purpose. We describe a stable, ‘easy to construct’ external fixator which can be used in an emergency setting, and possibly as a definitive fixation device to treat a variety of complex phalangeal fractures often difficult to manage by someone who does not specialize in hand surgery using the most basic instruments that are readily available at anytime, anywhere in the hospital. The technique is described below.

Patients and Methods

Twelve patients suffering complex phalangeal fractures were included in the study. The phalangeal fractures included were mostly comminuted, unstable or open fractures of hand (Figure 1).

Procedure

All that is required for this procedure are 1.6 mm K-wires and an empty syringe barrels (3cc, 5cc or 10 cc) (Figure 2). The
number of K-wires to be applied on either side of the fracture depends upon the fracture pattern and fracture site. The procedure was done in local anaesthesia (digital block). The K wire was first passed through the barrel and inserted on either side of the fracture site just lateral to the central slip of extensor tendon while the assistant was holding the finger in traction and the reduction was checked under image (Figure 1). Gauze dressings were placed on the pin sites and other open wound if present. Appropriate antibiotics and analgesics were given. The joints above and below were allowed to move passively and actively during the postoperative period. Patients were again reviewed at the end of 8 weeks. Results were analyzed by Belsky’s criteria [1] and were graded as excellent (pain-free union/no deformity/total active motion (TAM) > 215°, good (pain-free union/ minimal deformity/ TAM > 180°) and poor (pain or non-union/ deformity affecting function or cosmetics/ TAM <180°). Gingrass criteria were used for assessment of thumb injuries and were graded as excellent (palmar-abduction (PAB) > 45°/ total flexion (TF) >100°), good (PAB >30°/ TF >75°) and poor- PAB < 30°/ TF < 75°) [1].

Discussion

Most phalangeal fractures are treated conservatively. Patients with unstable fractures require operative reduction and stabilization to obtain the optimal position for bone healing and to allow early movement. Open reduction and internal fixation may not be suitable in comminuted fractures due to the small size of fracture fragments and it is also not ideal when there is risk of infection due to open wounds and when further soft tissue damage is to be avoided. External fixation remains an important treatment modality in such case.

Commercial external fixators although versatile, they are expensive and need considerable amount of expertise in its application [2,3]. Various innovative and improvised external fixators have been described to treat these complex hand fractures [4-6]. The technique of external fixation using K-wires bonded with methylmethacrylate resin was first described by Crockett [7] in 1974. These early fixators lost popularity as they were cumbersome and not ideal for hand fracture treatment. McCulley & Hasting [8] described the use of the plastic sheath of an intravenous cannula as a crossbar to hold K-wires in place.

The fixator we have described is an ideal temporary device that prevents soft tissue contracture while allowing for the wounds to heal and planning for definitive fixation. However, in many situations, this improvised fixator can be used in the definitive management of fractures. This effective, ‘easy to construct’ fixator is recommended in the management of fractures involving the small bones of the fingers where commercial external fixators are not available or the expertise at using them is lacking.

References

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