Hand Injuries Sustained During Jungle Training

Major B R Singer FRCS, RAMC
Specialist in Surgery
British Military Hospital Munster, BFPO 17

SUMMARY: During the initial six week period of deployment and jungle training in Belize, a 634 man strong infantry battalion group sustained twenty-three machete hand injuries. Eighteen were treated at battalion level, while five required hospital treatment. The management of these injuries is considered.

Introduction
In Belize an infantry battalion group is deployed essentially between four locations, two in the north and two in the south. The medical support consists of the Force (Senior) Medical Officer, based in the north at the Force Hospital, and the Regimental Medical Officer, based in the south, assisted by regimental medical assistants. Second line support is provided by a field surgical team based at the 15 bed hospital.

The treatment of complex injuries such as hand injuries must be limited to appropriate “emergency” surgery followed by early casualty evacuation to the United Kingdom for further treatment and rehabilitation.

When an infantry battalion group deploys to Belize the troops are rotated through Jungle School to learn jungle warfare skills. The use of the machete features predominantly in the art of movement through the often dense jungle and in shelter erection.

During the initial 6 week period of deployment 23 machete wounds to the hands were sustained, 18 were treated at unit level while 5 cases required hospital treatment. These last cases are examined in detail.

Case 1
A drummer sustained a laceration to his non-dominant index finger when the machete “bounced” off a branch and struck his hand while it was supporting the branch. He arrived at hospital within 8 hours and a primary repair of a divided extensor tendon was performed.

Case 2
A guardsman sustained a laceration of his dominant thumb web when his hand slipped down the blade whilst attempting to resheath the machete. His injury was 16 hours old before he presented to the surgical team. The wound was contaminated and he had divided the digital nerves and flexor pollicis longus tendon. Delayed primary suture was performed following initial wound toilet. He was subsequently evacuated for definitive treatment.

Case 3
A guardsman sustained a laceration to his non-dominant index and middle fingers whilst attempting to open a tin with his machete. The injury was initially thought to involve skin only and primary closure was performed at unit level. It later became clear that the digital nerve on the radial side of both fingers and both flexor digitorum profundus tendons were severed. He was referred for surgical opinion at which time the skin wounds were well healed and he was then evacuated to the United Kingdom for further treatment.

Case 4 & 5
A guardsman sustained a laceration over the radial styloid of his non dominant wrist, when his machete bounced out of control. The wound was closed primarily. It was only the day after that he was referred to the surgeon when sensory loss secondary to division of the superficial branch of the radial nerve was noted.

No further treatment was required until 6 weeks later when the same soldier sustained a laceration of his non dominant thumb in a similar incident. Fortunately on this occasion no vital structures were damaged.

Discussion
The management of hand injuries requires comment on several aspects. At the initial assessment, it is crucial to recognise the extent of the injuries sustained1. This accurate diagnosis allows early surgical intervention, the value of which was shown in centres employing techniques which appeared to be in contravention of traditional principles2,3. Advocating primary repair, Kleinert’s recommended a technique of apposing the severed tendon ends with a single crisscross suture. The repair is protected for the first three weeks by means of a rubber band passed through the tip of the nail and attached to the front of a volar plaster of paris slab. Movement is permitted immediately postoperatively, with the elastic band providing support to the repaired tendon. At six weeks all support is removed and active exercises commenced. This technique decreases the incidence of adhesion formation of the flexor tendons within the tendon sheath and gives superior functional results.

The treatment of these often contaminated wounds requires prompt referral to hospital. Unfortunately, casualty evacuation from the jungle, often at night, may be a protracted affair despite the efforts of all involved. In contaminated wounds, following conventional
surgical practice, the tendon lacerations are initially ignored and attention is directed towards the skin and soft tissues. Following appropriate wound toilet and delayed primary suture of the skin wound a delayed primary suture of the severed tendons may be performed, usually at about three weeks. All cases received antibiotic therapy (penicillin and flucloxacillin) and tetanus prophylaxis.

Clearly the best results are obtained by preventing the injuries. The majority of machete injuries were sustained in one of two ways. Firstly whilst attempting to chop a thin and elastic branch the non dominant hand is used to steady the branch. The hand is then in danger if the machete, which is often slightly blunted, fails to cut cleanly and bounces instead. The second common injury occurs when attempting to resheath the machete.

An awareness of the problems encountered in the use of the machete will increase the respect for this useful tool and reduce the incidence of machete injuries in future operations.

REFERENCES