Fractures of the Scaphoid: Evolving Concepts and Current Research

David Ring, MD and Jesse B. Jupiter, MD
Massachusetts General Hospital

Introduction

Standard management of scaphoid fractures is based largely on tradition and anecdote. Technological advances such as improved imaging, wrist arthroscopy, and cannulated screws are contributing to a rapid evolution in the diagnosis and management of scaphoid fractures and their sequelae. This review outlines some of the controversies surrounding scaphoid fractures, in the context of current developments and some of the research projects underway in the Massachusetts General Hospital Orthopaedic Hand and Upper Extremity Service.

Background

Traditional Concepts

Some well-accepted observations regarding fractures of the scaphoid are that some fractures are not visible on standard radiographs; there is a 5 to 10 percent nonunion rate with nonoperative treatment; and nonunions are usually symptomatic and always lead to arthrosis.1,2

The idea that even invisible scaphoid fractures can fail to heal has created a great deal of concern among physicians treating wrist injuries. The standard treatment of patients with “snuffbox tenderness” after a fall is substantial, including a minimum of two weeks of immobilization, repeat examination and radiographs and even a bone scan.2

Attempts to explain the substantial nonunion rate of immobilized fractures of the scaphoid have focused on its meager blood supply and the mechanical stresses to which it is subjected.2,3 Known fractures are immobilized for a minimum of 10 weeks, often much longer. This cast usually includes the thumb and often extends above the elbow.4

Newer Concepts

An alternative interpretation of these observations may also have merit. Few studies of scaphoid fractures have accounted for displacement,1 despite the fact that displacement may be the single most important factor associated with healing problems.5 The five to ten percent nonunion rate in most series could simply be a reflection of the incidence of displaced fractures.

Non-displaced fractures of the scaphoid probably heal if adequately protected. As evidence in favor of this, a protocol underway in London, Ontario has treated over 50 patients with CT-confirmed non-displaced fractures of the scaphoid in a below elbow thumb spica cast for 10 weeks with no healing problems (personal communication, Graham King, MD). This has been our experience as well.

Because scaphoid fractures occur in young, active people, nonunion after a radiographically invisible fracture may also reflect reinjury of an incompletely healed fracture in a person who returns to unprotected activity too soon. The initially undisplaced fracture may displace in a subsequent injury and ultimately fail to heal (Figure 1).

Figure 1: A 16-year-old avid hockey player collided with another player and presented complaining of wrist pain.

A: The initial PA radiograph was interpreted as normal.

B: Three weeks after returning to play—during which he sustained several forceful and painful events in his wrist—a radiograph showed an obvious fracture of the scaphoid.

C: Three months later the fracture remains ununited. Did the fracture fail to heal because he was not in a cast or because he reinjured the wrist and perhaps displaced the fracture?
Although some advocates of routine operative treatment of scaphoid fractures cite the five to ten percent nonunion rate of cast-treated fractures as unacceptable, operative treatment of non-displaced fractures should be considered primarily for its short-term benefits including avoidance of cast wear and earlier return to athletics or occupation. In a recent prospective, randomized comparison of operative versus non-operative treatment of non-displaced fractures of the scaphoid, cast-treated patients lost very little motion or strength when compared to operatively treated patients and there were no healing problems in either group. The advent of small cannulated screws has facilitated percutaneous fixation of the scaphoid. However, the screws and the tools used to insert them are delicate and can be technically difficult to use; caution is warranted.

There is general agreement that displaced fractures require operative treatment for realignment and stable fixation. This can sometimes be accomplished percutaneously with wrist arthroscopy and image intensification used to monitor the reduction.

Some nonunions are stable and well aligned. Many of these are fibrous unions with an intact cartilage or fibrocartilage shell when exposed operatively. It has recently been suggested that these stable, fibrous nonunions can be treated with percutaneous screw fixation and that neither open debridement nor bone grafting are necessary. Computed tomography or arthroscopy may be necessary to distinguish stable fibrous nonunions from atrophic or synovial nonunions. The concept merits further study.

**CURRENT PROJECTS**

**Suspected Scaphoid Fractures**

Fear of missing a scaphoid fracture has contributed to very cautious treatment of patients with wrist pain after a fall. Any radial-sided wrist tenderness (“snuffbox tenderness”) will usually result in immobilization of the wrist and thumb for two weeks, repeat physical examination and radiographs, and often radionuclide imaging of the scaphoid.

MRI has been suggested as a diagnostic modality for rapid and accurate triage of suspected fractures of the scaphoid; however, MRI has several important drawbacks. MRI is expensive and not readily available in most hospitals. In addition, interpretation of the scans is not straightforward. Due to the small size of the scaphoid and absence of thick, distinct cortices, fractures and other changes such as “bone bruises” can be difficult to distinguish.

Computed tomography is more readily available and less expensive in most hospitals. In fact, it is already commonly used in Europe for the triage of suspected fractures of the scaphoid. We are currently using a protocol approved by the Human Research Committee to evaluate the use of computed tomography for the triage of suspected scaphoid fractures.

Images obtained in planes defined by the long axis of the scaphoid are much easier to interpret than transverse scans of the wrist (Figure 2). To obtain sagittal plane images along the axis of the scaphoid, the patient lies prone with the injured arm overhead and the hand flat on the gantry. The forearm crosses the gantry at a 45-degree angle and the axis of the scaphoid corresponds roughly with the radially abducted thumb. To obtain coronal plane images the forearm is supinated 90 degrees.

Another useful aspect of CT scanning is the ability to identify other radiographically occult injuries that can explain the patient’s pain, such as a non-displaced fracture of the distal radius or trapezium. In our experience, surface rendered three-dimensional computed tomography reconstructions have not been helpful.

Unfortunately, computed tomography cannot reliably distinguish a non-displaced fracture from a vascular channel or other line seen on computed tomography (Figure 3).
In a comparative study of non-fractured scaphoids from our suspected scaphoid protocol and fractured scaphoids from another protocol (described below), we found that non-displaced fractures are often unicortical and may only be seen on one or two slices in each plane. The normal scaphoid has linear opacities on computed tomography, probably vascular channels, that are difficult for both radiologists and orthopaedic surgeons to distinguish reliably (sensitivity 94%, specificity 90%).

We have concluded from our preliminary studies that there is, as of yet, no ideal diagnostic test for the triage of suspected scaphoid fractures.

**Non-Displaced Fractures of the Scaphoid: Operative vs. Non-Operative Treatment**

Percutaneous screw fixation of non-displaced fractures of the scaphoid is rapidly being adopted as an alternative to cast immobilization. Operative treatment allows patients to avoid prolonged cast wear, but the effects on healing and function are less well studied. Bond and colleagues performed a prospective randomized trial of operative and non-operative treatment at the Balboa Naval Hospital in San Diego and found no difference in healing rates and very small differences in grip strength and wrist motion.

We have a prospective protocol comparing operative and non-operative treatment and have learned several things simply by attempting this study. First of all, it has been our experience that patients are extremely reluctant to be randomized between operative and non-operative treatment. Some authors have even argued that prospective randomized trials are unethical because they interfere with the doctor-patient relationship. Bond and co-authors had difficulty enrolling patients, ultimately enrolling only one-third of eligible patients in what would otherwise be considered favorable circumstances for performing such a trial.

Our Human Research Committee would not allow a surgeon-randomized trial, instead insisting that the study be a non-randomized trial, or “open label,” meaning that patients are fully informed of all options and able to choose their treatment. When we first initiated the trial, the non-operative treatment protocol began with six weeks of above elbow thumb spica cast wear. As patients with this injury tend to be young and active, most dread prolonged cast wear. Among the first eight patients enrolled in the trial, only one elected cast treatment. Since changing the non-operative protocol to below elbow casting from the outset, we have had better luck enrolling patients in the non-operative arm of the study; however, operative treatment is still favored by the majority of patients. Our results to date confirm the findings of Bond and colleagues, with no significant differences in outcomes between treatment groups.

**Computed Tomography Analysis of the Scaphoid**

The Three-Dimensional Computed Tomography Laboratory in the Department of Radiology at Massachusetts General Hospital has allowed us the use of their image manipulation software for several studies.
most likely area for perforation of a joint surface is the dorsal radial surface of the scaphoid. This area is best evaluated on a partially pronated anteroposterior view of the wrist.

In another study we investigated the effectiveness of computed tomography in evaluating scaphoid deformity by measurement of intra-scaphoid angles, dorsal cortical angles, and height to length ratios. Our studies have confirmed the findings of other investigators that these measurements vary substantially between different observers and even with the same observer over time. In addition, the obliquity of the scanning angle (which is set in a relatively arbitrary manner), can have a substantial effect on these measurements. Our preliminary conclusions are that, while computed tomography is the best method for evaluating and visualizing deformity, the techniques used to quantify the deformity are imprecise, unreliable, and vary with technique.

CONCLUSIONS

In many cases, accepted standards of orthopaedic care are based on limited or potentially flawed data. In these circumstances, technological developments have the potential to dramatically alter how we practice. This is certainly true of fractures of the scaphoid, and some surgeons have advocated dramatic changes in the way these injuries are managed. We hope that scientific endeavors such as those outlined in this paper will temper these shifts, to ensure that our treatments always optimize patient care.

References