THE SCAPHOID: COMPLICATIONS AND TREATMENT

D.L. FERNANDEZ
Lindenhof Hospital, Berne, Switzerland

SCAPHOID NON-UNION

Scaphoid non-unions have a known natural history (1, 2), not all are symptomatic (3), not all destabilize the carpus and symptoms are accelerated by strenuous use of the hand. The two most important factors affecting the success in gaining union are the time elapsed between initial injury and treatment, and the presence of avascular necrosis of the proximal fragment (4, 5). These parameters, as well as the presence of periscaphoid degenerative changes must be carefully evaluated as they represent major impediments to achieve a successful outcome with conventional bone grafting techniques. Herbert (6-8) classified scaphoid non-unions in four types: 1) fibrous union (without deformity), 2) pseudoarthrosis (early deformity), 3) sclerotic pseudoarthrosis (advanced deformity), and 4) avascular pseudoarthrosis (fragmented proximal pole). His recommendations for treatment are still valid:

1) Fibrous non-unions (or delayed union): these are stable with absent deformity or collapse, have an excellent prognosis, should all be repaired, but bone grafting may not always be necessary.

2) Mobile non-unions: are unstable, have early collapse patterns (DISI), a good prognosis and require anterior wedge grafting.

3) Sclerotic non-unions: are unstable, have moderate to marked collapse and early degenerative changes, ischaemic proximal poles, and therefore carry a fair prognosis. A reconstruction trial is recommended according to age, occupation, and symptoms.

4) Avascular non-unions: have non reconstructable fragmented proximal poles. These have a poor prognosis, and therefore reconstruction is contra-indicated.

In general terms, the categories of reconstruction of an ununited scaphoid can be divided into: 1) an established non-union without secondary degenerative changes within the wrist in which sound union of the scaphoid is the major goal; 2) a scaphoid non-union with early degenerative changes in which establishing union of the scaphoid has to be combined with an additional procedure such as a radial styloidectomy (9), and 3) a scaphoid non-union with advanced degenerative wrist arthritis for which only a salvage procedure (that is, resection arthroplasty, partial or total wrist fusion) should be considered.

For the first category, the surgical considerations are based on the concept of stability, the location of the non-union, and the presence or absence of osteonecrosis. Stable, ununited scaphoid fractures is an anatomically acceptable position still profit from conventional inlay bone grafting (5, 10-15).

The surgical management of the unstable, angulated, or displaced non-unions located at the scaphoid waist or distal third along with intact blood supply top the proximal pole is based on gaining more anatomic intrascaphoid angles and scaphoid length. This is best accomplished with an anteriorly placed interpositional graft along with internal fixation (6, 17-22).


Anterior wedge grafting technique

It has become clear from the data in a number of publications (1–3, 7, 23–25) that ununited fractures of the scaphoid associated with displacement or angulation as well as malunited fractures will have a higher likelihood of associated osteoarthritis and impaired wrist function. In one study of Jiranek and associates (26), more than 50% of patients treated for a scaphoid non-union with a conventional inlay bone graft were found to have united with deformity. Although there was no significant subjective difference between those patients whose scaphoid healed anatomically compared to those with a malunion, there was a significant difference in the functional results between these two groups. Tsuyuguchi and associates (27) also found a statistically significant correlation between improved wrist function and improved carpal alignment following anterior wedge-shaped grafting for an established scaphoid non-union.

Unstable non-unions of the scaphoid exhibit the following deformity (based on the position of the distal fragment): a) flexion (“humpback deformity”), b) ulnar deviation (radial angulation), c) pronation (rotatory malalignment), d) shortening, and e) occasionally translation (step-off’s).

Scaphoid deformity and determinantion of the intrascaphoid angles (28) has been thoroughly analyzed with 3-spiral tomography, CT-scans (29–31). Fractures distal to the apex of the dorsal ridge usually develop a palmar type of late deformity (flexion and overhang of the distal fragment), whereas fractures of the proximal third develop a dorsal type of late deformity with dorsal slipping of the distal fragment, without carpal malalignment.

Anterior interpositional bone grafting technique is the current method of choice for unstable, deformed, and angulated non-unions located at the waist or at the distal third of the carpal scaphoid with a viable proximal fragment. Restoration of normal scaphoid length through distraction of the non-union restores the “strut” function of the radial column of the carpus, which, in turn, controls the initial carpal collapse and the associated dorsal lunate rotation (19).

Preoperative planning

To correct angular deformity and restore normal scaphoid length, the amount of resection and size of the graft needed are calculated pre-operatively by carefully tracing the radiographic findings in the AP and lateral views of the injured and of the contralateral wrists (Fig. 1). This helps us to determine the amount of carpal collapse and the normal and pathological scapholunate and lunocapitate angles for each case individually. Particularly in the unstable mobile non-unions, the pseudarthrotic gap opens in maximal ulnar deviation. An X-ray of both wrists taken in this position (Fig. 1) is very helpful for determining the amount of bone defect that has to be replaced by the interpositional bone graft in the anteroposterior plane. An X-ray of the uninjured wrist in the same position is useful to measure scaphoid length, because the scapoid rotates to an extended position in maximal ulnar deviation. The size and form of the graft can be calcula-

Figure 1. AP and lateral views of the injured and of the contralateral wrist.
The scaphoid is an osseous entity located at the base of the carpus. It will be measured in millimeters and will vary, depending on the specific deformity of each particular scaphoid non-union.

The humpback deformity can be evaluated more exactly using lateral trispiral tomograms or ct scans taken in the long axis of the scaphoid (29) and exact calculation of the defect, size, and form of the graft can be obtained with three dimensional CT imaging (30).

**Surgical technique**

An extended volar Russe approach is used. The capsule is incised in line with the skin incision. The capsular flaps that contain the strong radioscapohamate ligament are held on both sides with stay sutures to facilitate anatomic closure. Sclerotic or irregular borders of the non-union site are then resected with a small oscillating saw to offer a perfect surface contact between the graft and the scaphoid fragments. Additional cystic defects are curetted out and filled with small cancellous bone chips. The flexion deformity and shortening of the scaphoid are corrected by distracting the osteotomy on the palmar radial aspect with a small spreader clamp, or simply by hyperextending the wrist over a rolled towel. As this is done, the surgical assistant simultaneously corrects the dorsal rotation of the lunate by pushing the palmar pole towards the radius with a fine bone spike or by using a K-wire inserted through the palmar pole of the lunate to control rotation. The cortical cancellous graft is obtained from the iliac crest and shaped according to the preoperative plan and the intraoperative dimensions of the bone defect and inserted with the cortical part of the graft being oriented palmarly (Fig. 2).

If neutral lunate rotation cannot be achieved spontaneously by distracting and correcting the scaphoid deformity (irreducible DISI deformity), a fine K-wire is inserted through the palmar pole across the lunate fossa of the radius and brought out percutaneously through the dorsal aspect of the forearm, and maintained during 8 weeks post-operatively.

Finally, compression screw fixation of the scaphoid is carried out. Careful closure of the palmar capsule completes the operation, and a palmar plaster splint that includes the thumb is applied postoperatively for 2 weeks. Wrist immobilization is discontinued at 2 weeks after the operation except in those cases, where Kirschner-wire fixation of the lunate across the radius is needed for the first 8 weeks. Should postoperative pain persist at 2 weeks, a removable plastic splint or wrist brace may be used for another 2 weeks. The patient is encouraged to use the hand for activities of daily living. However, heavy manual work and strenuous sport activities are forbidden until 8 weeks after surgery.

At this time, the first radiographic control using scaphoid views is made. Our criteria to establish healing are 1) the absence of pain, 2) the radiographic evidence of bridging bony trabeculae on both sides of the interposed graft, 3) disappearance of the osteotomy lines in conventional x-rays, and 4) no signs of screw loosening.
Non-unions of the proximal pole

These fall into the category of the dorsal type of late deformity, and are seldom associated with DI-SI malalignment. If the fragment shows adequate vascularity (pre-operative Gadolinium enhanced MRI highly recommended), these non-unions are best managed through a dorsal surgical approach combining autogenous cancellous bone graft and a small screw subchondrally placed from proximal to distal (33).

Scaphoid malunion

Although the malunited scaphoid fracture is a recognized entity that causes altered carpal kinematics and abnormal load distribution, and that may cause premature wrist arthrosis, the reported number of patients treated with early osteotomy is surprisingly small (4, 34–37). Malunion of the scaphoid is a frequent complication of conservatively treated waist and distal-third fractures, and after conventional inlay grafting procedures in which union is achieved without correcting of the deformity.

Although Amadio et al. (28) in a study of 46 fractures, found that slightly more than half the patient population had a malunited scaphoid with a higher incidence of degenerative changes than those healed in an anatomic position, the true incidence of scaphoid malunion is probably not known since not all patients are symptomatic. Impaired wrist function associated with malunited scaphoids after Russe bone grafting procedures was reported by Jiranek et al. (26), but these investigators stated that the presence of scaphoid deformity was not predictive or poor final outcome.

The classic deformity of a malunited scaphoid includes shortening, flexion in the sagittal plane, and ulnar deviation of the distal fragment in the frontal plane. Furthermore, a rotational malalignment with pronation of the distal fragment in the horizontal plane is also present (31, 38). Patients with symptomatic scaphoid malunion complain of dorsal wrist pain, particularly on forced dorsiflexion. Wrist extension typically is limited by the flexion component of the scaphoid deformity (7, 39). These are the patients that require a corrective osteotomy of the scaphoid.

Radiographic assessment

Comparative radiographs will show a short scaphoid, an ulnar displacement of the distal third of the scaphoid, usually overlapping the radial aspect of the capitate in the PA views. The lateral radiographs inevitably show a DISI dorsally rotated lunate with an increased radiolunate angle.

Scaphoid deformity can be further evaluated with trispiral tomograms of CT scans. This enables us to accurately measure the intrascaphoid angles (Fig. 3A).

Angular correction of the scaphoid can be planned preoperatively by subtracting the normal values of the contralateral scaphoid intrascaphoid angles from the pathological values of the injured side. For assessment of associated dorsal intercalated instability, the radiolunate and scapholunate angles should be recorded form plain radiographs. Rotational malalignment can be usually assessed and corrected intraoperatively (38).

Postoperatively a dorsoradial splint that includes the thumb is applied for 10 days. Following suture removal, the wrist is immobilized in a soft thumb spica cast for 3 weeks. Thereafter a removable wrist brace is worn until the patient feels comfortable. At 8 weeks scaphoid views and PA tomograms are used to assess union. To assess the correction of carpal alignment compared with the preoperative status, comparative radiographs of both wrists are also performed. This allows accurate measurement of the scapholunate angle, a useful indicator of associated dorsal carpal instability.

In summary it may be concluded that not all scaphoid malunions are symptomatic, assessment of deformity is standardized, surgical correction is straight forward but multiplanar including derotation of the distal fragment, and that non-union or avascular necrosis following osteotomy have not been complications in series reported to date.
SCAPHOID NON-UNIONS WITH IMPAIRED VASCULARITY

Vascular impairment of the proximal segment of a scaphoid fracture can be separated into three categories. Transient ischemia; partial or reversible necrosis; and complete, irreversible necrosis (7). In transient ischemia, the proximal pole is temporarily deprived of its intraosseous circulation because of the fracture; the circulation is restored when the fracture unites. Transient ischemia is associated with increased radiographic density without subchondral collapse, deformity, or abnormal bone trabeculae. Partial or reversible avascular necrosis, as seen in some instances of non-union, reflects an increased bone density associated with a disappearance of normal cancellous bone trabeculation, deformity, and cystic changes. Complete, irreversible necrosis is characterized by the changes of partial necrosis as well as by subchondral collapse and fragmentation similar to those seen in the late stages of Preiser or Kienbeck disease. At this stage, revascularization may not be possible since fragmentation is associated with permanent structural changes of the bone matrix (40, 41). Not only is the vascular supply absent, but there is also incongruity of the joint surfaces because of post-ischemic collapse and fragmentation as well as degenerative changes of the cartilage envelope. For this reason, an operation that is done to promote union will compromise the chances for pain relief and for prevention of further collapse and of subsequent osteoarthrotic changes of the wrist. However, if the proximal fragment is ischemic but not deformed and there is no evidence of advanced periscaphoid osteoarthrosis or of established carpal collapse, it seems that a logical way to preserve the anatomical integrity of the scaphoid is to accelerate union with a revascularisation procedure.

Although there is a change that ischemic proximal poles will be revascularised with Russe inlay-grafting (42-44), the results with this method have been unpredictable, especially when the recipient bone has been completely avascular (45-47). If there is clinical and radiographic evidence of avascular necrosis or of recurrent pseudarthrosis due to instability, revascularisation may be accelerated by the use of vascularized bone grafts or vascular bundle implantation (48).

Currently vascularity of scaphoid non-unions is best assessed with Gadolinium enhanced MR imaging (49). Based on biopsy material, x-ray findings, and MR imaging, Büchler and Nagy (50) proposed a classification of avascular necrosis of the scaphoid and provided the following information: in Class I group the proximal fragment is temporarily deprived of intraosseous circulation. There is central necrosis, lipolysis, decreased signal in T1 MR images. Bony trabeculae are well preser-
ved, if immobile vascularity is restored in 3 weeks. Trabecular thickness is increased and X-ray density reflects healing of the post-ischaemic area. In Class A there is trabecular collapse, subchondral sequestrae and osteogenic activity scant or absent. Healing potential is greatly reduced due to permanent structural changes of the bone matrix. In Class 2 B motion and excessive loading lead to mechanical failure of trabeculae. There is increased osteoclastic activity, focal resorption, cystic changes, and X-ray density now due to crushed dead trabeculae. This type is commonly associated with non-union, and is common after failed scaphoid reconstruction attempts.

Based on these findings, vascularized bone grafting is currently recommended (21, 52), for:

1) small proximal poles;
2) Class 1 lesion of larger fragments with scant or absent bleeding points;
3) recurrent non-union (failed conventional bone grafting) that fall into the Class 2 B;
4) long standing non-unions.

Despite having achieved successful results with vascular bundle implantation and conventional bone grafting (48), we now utilize the Zaidemberg (53) pedicle graft based on the 1, 2 intercompart-mental supraretinacular branch of the radial artery (ICSRA), for cases that not require correction of deformity (small proximal poles) and the Mathoulin graft based on the palmar carpal artery (54), if associated correction of the humpback deformity is necessary (55, 56).

**SCAPHOID NON-UNION ADVANCED COLLAPSE**

The patterns of arthritis associated with a scaphoid non-union were initially identified by Watson and associates (57, 58). This condition is similar to that associated with chronic scapholunate ligament incompetence, in that the wrist has lost the structural support of the scaphoid, which normally maintains the anatomic orientation of the scaphoid and distal radius as well as the capitate within the center of rotation of the wrist.

Four stages of arthritis exist and include:

**Stage I:** characterized by osteophyte formation of the radial styloid without substantial narrowing of the radius-scaphoid articulation;

**Stage II:** reflecting progression of arthritis to now involve the radioscapoid joint;

**Stage III:** now involving the capitolunate articulation; and

**Stage IV:** in which arthritis has involved all but the lunate-radius articulation.

The management of the stage I wrist depends on whether or not criteria exist to warrant an attempt at gaining union. If so, combined with a radial styloidectomy, the outcome will be favorable. Alternatively, if the proximal pole of the scaphoid has demonstrated significant collapse or has other poor prognostic factors for predicting success with an attempt to gain unions, a soft-tissue arthroplasty can be performed through a dorsoradial approach.

The surgical technique most used for patients with stage II arthritis include proximal row carpectomy and a four-bone intercarpal arthrodesis involving the capitate, lunate, triquetrum, and hamate in conjunction with scaphoid excisions (57-61). However, in our hands scapho-capito-lunate fusion (62) combined with styloidectomy has produced equally adequate long term results. This operation addresses the affected joints, maintaining the integrity of the ulnar side of the carpus.

In one retrospective study involving 24 patients, Tomaino et al. (60) observed that patients treated with a proximal row carpectomy, when compared with a group who had four-corner fusions, required a shorter period of immobilization and had improved range of wrist motion. By the same token, follow-up radiographs demonstrated the development of progressive arthrosis between the capitate and radius in the patients treated with proximal row carpectomy.

When intercarpal arthritis has progressed to stage III, involving the capitate-lunate articulation, decision making focused on either an attempt to retain some wrist motion with a four-corner intercarpal fusion or performing a total wrist arthrodesis. The latter is to be considered as well for patients with stage IV involvement.
REFERENCES

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