Technical considerations and early results of magnetic compressive intramedullary nailing for humeral shaft delayed unions and nonunions

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**Background:** Expandable magnetic rods and intramedullary nails are being used in a number of innovative ways, including limb length discrepancy and scoliosis correction. However, recently, the full complement of these devices has been further explored, with the utilization of their compressive capacity to improve fracture healing. The purpose of the present study was to report on early results of compressive magnetic intramedullary nailing for humeral shaft delayed unions and nonunions.

**Methods:** This retrospective case series was completed at a level I trauma center, with adult patients who underwent compressive intramedullary nailing from 2017 to 2021 for humeral shaft nonunion or delayed union. The primary indication for this procedure was nonunion in the setting of previous conventional fixation, but a subset of patients with atrophic nonunions and risk factors for recalcitrant nonunion were also included.

**Results:** Fourteen patients, with a mean age of 51 ± 17 years, underwent compressive magnetic intramedullary nailing. Nine patients had previously undergone surgery, 6 of which had undergone multiple prior procedures. Five others were initially treated nonoperatively and underwent surgery 4.1 ± 2.9 months out from injury. Ten patients went on to union at a mean of 2.9 ± 2.4 months. One patient experienced hardware failure with nail cut-out at 2 weeks, and one required revision surgery for a wound infection. Three other patients were lost to follow-up, one of which was deceased for reasons unrelated to surgery.

**Conclusion:** Compressive magnetic intramedullary nails are a viable solution for complex humeral shaft nonunions, particularly in the setting of previously well-fixed fractures and those at risk of recalcitrant nonunion. However, comparative and prospective studies looking at union rates and secondary procedures are needed to more clearly define their role in treatment and assure their safety, given recent concerns regarding osteolysis at the nail modular junction.

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hypothesized that sequential compression from magnetic IMNs would result in high rates of radiographic union.

Materials and methods

After approval by the institutional review board, a retrospective review was completed on all adult patients who underwent compressive intramedullary nailing (PRECICE UNYTE Humeral Nail; Nuvasive Specialized Orthopedics, San Diego, CA, USA) of humeral shaft delayed unions or nonunions by 2 senior, fellowship (R.K.: Trauma, A.K.D.: shoulder and elbow) trained orthopedic surgeons from 2017 to 2021. Delayed unions were defined by continued fracture mobility without radiographic evidence of fracture healing at 6 weeks after injury. Nonunions were defined by a nonhealed fracture clinically and radiographically 6 months after surgery or injury (in nonoperative cases). For operative management, hardware failure, loosening, and/or interval displacement served as evidence of fracture mobility.

Patient characteristics and surgical variables (age, gender, smoking status, vitamin D level, past medical history, mechanism of injury, open fracture, prior procedures, follow-up, time to radiographic union, complications, rotator cuff strength, pain, and shoulder range of motion) were collected and analyzed.

Technique

The PRECICE Nail System is a collection of magnetic IMNs that can apply adjustable, noninvasive distraction and/or compression to the femur, tibia, and humerus in cases of limb length discrepancy, fracture, nonunion, and osteotomy. PRECICE UNYTE Nails are a subsegment of this system, which are predistracted initially to allow for eventual compression across the bone. Compression can be applied by placing the programmable external remote controller over the extremity at the location of the magnet within the IMN. The external magnetic field imparts torque on the internal magnet, causing it and the gearbox to rotate, leading to shortening of the nail and compression (Fig. 1).

Importantly, the distance the nail is predistracted defines the limit of available compression, and this is typically between 1 and 2 cm. Although our protocol for humeral nonunions most commonly called for 1 cm of compression, if more compression is desired, the nail can be further predistracted with upper limits between 2 and 8 cm based on nail length. Any additional distance of predistraction should also be added to the chosen nail’s total length to avoid distal perforation or impingement proximally.

Patients are positioned either in the beach chair position with the head of bed elevated approximately 40 degrees or supine with the arm on a hand table and C-arm from the foot of the bed or contralateral side. First, an anterior-based incision is made about the nonunion site or along the prior incision with dissection carried down to the interval between brachialis and brachioradialis for identification of the radial nerve and neurolysis. A brachialis splitting technique is then used for removal of any prior implants, fracture site debridement, and grafting.

After the fracture is provisionally reduced, a 3–4 cm incision is made off the anterolateral border of the acromion, with dissection down to the supraspinatus tendon. The tendon is divided in line, with care to avoid disruption of the rotator cuff footprint. A starting point is obtained at the apex of the humeral head, just medial to the greater tuberosity, in line with the humeral shaft. After placing a guidewire, an entry reamer opens the canal, followed by a ball tip guide wire, measurement for nail length, reaming and placement of the nail under fluoroscopic visualization. Rotation is assessed by visualizing the flat profile of the greater tuberosity and aligning it with the transepicondylar axis.

The nail is then placed with care to remove any fracture site gapping before locking the nail proximally and distally. After the nail is placed, bone graft or other biologic augments are applied, followed by the application of 2 mm of compression across the nail to ensure it is working and to further reduce any residual fracture gap. The external remote control is placed in a sterile bag to perform this step intraoperatively. Postoperative compression commences in clinic 2 weeks postoperatively, at 2-week intervals with 2 mm of compression at each visit, generally with maximum total compression of 1 cm. A precompression radiograph with a paperclip marker in clinic allows for accurate placement of the external remote over the nail’s magnet. Completion of appropriate compression may be noted by a subtle bend of the distal interlocking screw.

Results

There were 14 consecutive patients who underwent compressive intramedullary nailing for a humeral shaft delayed union or nonunion from 2017 to 2021. The mean age was 51 ± 17 years, and
the mean postoperative follow-up after IMN was 8.9 ± 6.7 months (2 weeks to 22 months). There were 10 females and 4 males. Nine patients (64%) had undergone prior surgery, 6 (43%) of which had undergone multiple previous surgeries. All 9 were classified as nonunions. The 5 other patients were initially treated nonoperatively in Sarmento braces for a mean of 4.1 ± 2.9 months after the injury, before magnetic IMNs. Two of these patients were considered delayed unions, and 3 were considered nonunions. Further demographics can be found in Table I.

At our institution, the most applicable indication for a magnetic IMN was nonunion in the setting of a previously well-fixed fracture or nonunion (Fig. 2). However, this can be a subjective assessment, and in our experience, most nonunions occur in patients with previous nonoperative management or inadequate initial surgical management. Although the role of compressive magnetic intramedullary nailing is less clear in these patients, in the setting of multiple risk factors for recalcitrant nonunion, atrophic and long segmental delayed union and nonunions, magnetic IMNs were also given consideration (Fig. 3).

Nail length ranged from 195 to 285 mm. Various biologic adjuncts were used, including local autograft, cancellous allograft, bone morphogenetic protein 2, calcium sulfate, and tricalcium phosphate along with femoral strut allograft in 2 cases (Table II). Ten patients went on to radiographic union at a mean of 3.1 ± 2.2 months postoperatively, whereas one experienced hardware failure and nail cut-out 2 weeks postoperatively. Two other patients were lost to follow-up after their initial postoperative visit, and another patient passed away from reasons unrelated to the humerus 1 month postoperatively (Table II).

Two revision procedures were performed, one for hardware failure with revision to a distal humeral replacement and one for debridement and irrigation for an infection at the distal aspect of the incision. Three cases of osteolysis were noted at the modular junction of the IMN (where the smaller diameter distal segment telescopes inside the larger proximal segment), without clinical sequelae at final follow-up (Fig. 4).

**Discussion**

This study highlights early results and technical considerations for treating humeral delayed unions and nonunions with a compressive magnetic intramedullary nail. Outcomes from this series demonstrate overall acceptable union rates, but concern remains regarding osteolysis at the nail telescopic junction.

Although ORIF with bone grafting is successful in approximately 75%-100% of primary humeral shaft nonunions, persistent nonunion after one or more surgeries and those with risk factors for recalcitrant nonunion represent significant clinical challenges. However, none of these treatments has been unanimously effective, and each additional dissection and debridement leads to more devascularization, bone loss, and stress at the fracture site, given the longer time needed to achieve healing in a nonunion. After ruling out or (treating) infection, surgeons treating nonunions must attempt to delineate contributors to the incomplete healing response. These causes can be simplified into 2 categories: problems of biology or stability. Biology includes host factors and healing potential, with relevant variables including injury characteristics, devascularized fracture fragments, tobacco use, endocrine abnormalities, and malnutrition. Poor biology and healing potential are best treated with medical optimization and biologic adjuncts, such as bone grafting or bone substitutes. Both components of treatment are well-accepted tenets of nonunion management and were routinely performed in this series.

After maximizing the biologic potential, the only remaining area of optimization is that of stability, addressing the biomechanical force profile across the fracture by improving reduction and/or fixation. In the setting of recalcitrant nonunions, surgeons must first determine if appropriate reduction and fixation were achieved initially. Obtaining operative reports and immediate postoperative imaging can be helpful, but even in the setting of hardware failure, a subjective determination can often be made as to the appropriateness of the initial surgery. Assessment should include plate characteristics, number of screws, callus formation, bone loss, and/or reduction, with 4.5 mm plates (or dual plates) and at least 3 screws proximal and distal to the fracture being conventionally preferred. If it is not felt the initial surgery was adequate, performing repeat ORIF and grafting, with better cortical apposition, alignment, and fixation, is reasonable. However, if adequate stabilization was obtained at the index operation, multiple prior procedures were performed, or there are multiple risk factors for recalcitrant nonunion, a more aggressive strategy may be warranted.

Although ORIF allows for compression to be applied across a fracture site, it can only be applied at the time of surgery, whereas magnetic IMNs allow for continued and enhanced compression over time. Although the theoretical benefits of reaming are

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**Table I** Demographic and injury characteristics.

| Patient no. | Age | Gender | Comorbidities | Mechanism of injury | Open vs. closed fracture |
|-------------|-----|--------|---------------|---------------------|-------------------------|
| 1           | 69  | F      | HTN           | MVC                 | Closed                  |
| 2           | 21  | M      | Angelman’s Syndrome | Fall from height | Closed                  |
| 3           | 54  | F      | DM, CAD, CHF, HTN, RCC | Ground level fall | Closed                  |
| 4           | 47  | F      | HTN, DM       | MVC                 | Open                    |
| 5           | 61  | F      | Hyperthyroidism, HTN. | Fall from height | Closed                  |
| 6           | 66  | M      | Hypothyroidism, HTN, HTIN | Fall from height | Closed                  |
| 7           | 59  | F      | Osteoporosis, HTN, DM, HLD | Fall from height | Closed                  |
| 8           | 59  | F      | Obesity       | Fall from height | Closed                  |
| 9           | 30  | M      | IV drug use   | MVP; ground level fall | Closed                  |
| 10          | 26  | F      | -             | Fall from height | Closed                  |
| 11          | 55  | F      | HTN, Severe Asthma | Fall from height | Closed                  |
| 12          | 65  | F      | DM, HTN, HLD, CKD, COPD, BKA | Assault | Closed                  |
| 13          | 32  | M      | Seizures      | Fall from vehicle | Closed                  |
| 14          | 72  | F      | Osteoporosis, RA | Ground level fall | Closed                  |

M, male; f, female; HTN, hypertension; DM, diabetes mellitus; RA, rheumatoid arthritis; CAD, coronary artery disease; CHF, congestive heart failure; RCC, renal cell carcinoma; HLD, hyperlipidemia; CKD, chronic kidney disease; BKA, below knee amputation; ORIF, open reduction internal fixation; MVC, motor vehicle crash; MVP, motor vehicle vs. pedestrian.
frequently discussed, the true benefit of this technique is that of compression, which can be sequentially increased, similar to Ilizarov external fixators, without the associated burden and complications. Magnetic IMNs may also be better equipped to treat segmental and severely comminuted nonunions compared with plates, which are most commonly placed with a bridging technique with limited ability for compression or would require extensive soft-tissue stripping. In addition, the central intramedullary position of the nail decreases its bending moment, compared with plate fixation, and IMNs have been shown to have a higher load to failure, for axial loads, compared with plate fixation.

Another area of interest for surgeons treating nonunions (or fractures) with regard to how implant properties affect bone healing is that of reverse dynamization. Glatt et al described this technique for accelerating bone healing via the application of a low axial stiffness external fixator, to encourage robust callous formation. After callous formation is noted, the construct can be rigidly fixed, allowing for consolidation and mature bone formation. Clinical trials are pending, but early results in small and large animals suggest this technique may create paradigm shifts in our understanding of bone healing and may eventually be harnessed alongside magnetic IMNs as a solution for fracture and nonunion healing.
The present study while able to serve its intended purpose is limited by its demographic heterogeneity, retrospective, noncomparative design, and limited follow-up. Concerns regarding osteolysis at the modular junction of the nail have recently been reported, and despite limited follow-up in this study, osteolysis was noted in several cases. Based on previous reports, it appears the osteolysis may be the result of crevice corrosion because of differences in concentrations of electrolytes across the nail telescopic junction. Fretting corrosion, or micromotion at the same site, as well as pitting corrosion have also been implicated. However, further investigation regarding the incidence, consequence, and correction of this sequelae is needed.

**Conclusion**

Compressive magnetic intramedullary nails are a viable solution for complex humeral shaft nonunions, particularly in the setting of previously well-fixed fractures and those at risk of recalcitrant nonunion. However, comparative and prospective studies looking at union rates and secondary procedures are needed to define their role more clearly and assure their safety, given recent concerns regarding osteolysis at the nail modular junction.

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**Table II**

| Pt | Initial treatment | Initial treatment complications | Delayed/ nonunion (D/N) | Classification | mMNN biologic augment | Smoking Nail length (mm) | Union (Y/N) | Time to union (mo) | Complications |
|----|------------------|--------------------------------|------------------------|----------------|-----------------------|--------------------------|-------------|-----------------|---------------|
| 1  | ORIF             | Hardware failure               | N                      | Atrophic       | Allograft, calcium sulfate | 240         | Y            | 3.0            | -             |
| 2  | ORIF; Multiple I&Ds; ORIF | Osteomyelitis                | N                      | Infected/ Atrophic | Calcium sulfate       | 365         | N            |                | Hardware failure/nail cut-out |
| 3  | ORIF with allograft, calcium phosphate, calcium sulfate | Hardware failure               | N                      | Atrophic       | Allograft, BMP2, tricalcium phosphate, Autograft, allograft, tricalcium phosphate | 220         | Y            | 2.4            | -             |
| 4  | I&D, ORIF        | -                              | N                      | Atrophic       | Femoral strut, calcium sulfate, tricalcium phosphate | 275         | Y            | 8.9            | Osteolysis at modular junction |
| 5  | ORIF; ORIF with allograft strut | Hardware failure; hardware failure | N                      | Atrophic       | Calcium sulfate       | 250         | Y            | 3.0            | -             |
| 6  | IMN; Multiple I&D and WVCs; I&D, HWR, Abx nail placement | Deep infection                | N                      | Infected/ atrophic | None                 | 225         | Y            | 3.1            | Osteolysis at modular junction |
| 7  | Non-op           | -                              | N                      | Atrophic       | None                  | 240         | Y            | 2.0            | -             |
| 8  | Non-op           | D                              | N                      | Atrophic/ infected/ atrophic | None | 260         | Y            | 2.0            | -             |
| 9  | ORIF; multiple I&Ds and WVCs; I&D, HWR, Abx nail placement; I&D, Abx nail exchange | Osteomyelitis, hardware failure | D                      | Atrophic/ infected/ atrophic | None | 240         | Y            | 1.6            | I&D for infection |
| 10 | Non-op           | -                              | D                      | Atrophic/ segmental | Calcium sulfate, tricalcium phosphate | 270         | Y            | 1.2            | -             |
| 11 | Non-op           | -                              | N                      | Atrophic       | None                  | 240         | Y            | 1.2            | -             |
| 12 | Non-op           | -                              | N                      | Atrophic       | Femoral strut, calcium sulfate, tricalcium phosphate | 255         | Y            | 1.2            | -             |
| 13 | ORIF; I&D, Ex-fix, HWR; Ex-fix removal, Abx nail placement | Periprosthetic fracture; osteomyelitis, Ex-fix pin infections | N                      | Infected/ atrophic | None | 285         | Lost to F/U | -              | -             |
| 14 | ORIF with allograft; ORIF with bone marrow aspiration, allograft | Hardware failure               | N                      | Atrophic       | Allograft, calcium sulfate, tricalcium phosphate | 195         | Lost to F/U | -              | Osteolysis at modular junction |

mIMN, magnetic intramedullary nail; ORIF, open reduction internal fixation; I&D, irrigation and debridement; WVC, wound vacuum change; HWR, hardware removal; Abx, antibiotic; BMP2, bone morphogenetic protein 2, F/U, follow-up.

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**Figure 4** Osteolysis at nail modular junction. The red arrow demonstrates osteolysis at the interlocking screw and nail modular junction.
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