Minimally invasive spinopelvic “crab-shaped fixation” for unstable pelvic ring fractures: technical note and 16 case series

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Abstract

Background: Unstable sacral fractures are high-energy injuries and comprise polytrauma. Internal fixation to enable withstanding vertical loads is required to get up early from the bed after an unstable sacral fracture. We developed a new minimally invasive surgical (MIS) procedure for unstable pelvic ring fractures and reported it in Japanese in 2010. We presented our minimally invasive surgical technique of crab-shaped fixation for the treatment of unstable pelvic ring fractures and report on its short-term outcomes.

Methods: Sixteen patients with unstable pelvic ring fractures (AO types C1, 2, and 3) were treated using crab-shaped fixation. All procedures were performed with the patient in the prone position through 5-cm skin incisions created bilaterally at the level of the posterior superior iliac spine. Four iliac screws were inserted and connected with two rods under the fascia. Percutaneous pedicle screws were inserted at L5 or L4 and connected to the iliac rod using offset connectors. Fracture reduction was then performed.

Results: The average surgical time was 158 min (range, 117–230 min), with an intraoperative bleeding volume of 299 ml (range, 80–480 ml). Thirty-three pedicle screws and 64 iliac screws were implanted with no instance of malpositioning or perforation. A surgical site infection developed in 2 of the 16 cases. Both were deep methicillin-resistant Staphylococcus aureus infections, with the removal of the distal implants required in only one of these cases. Bony union was achieved in all patients, and all vertical displacements reduced by 7.0 mm, on average (range, 5.4–9.0 mm), to < 10 cm. Correction was retained in all cases.

Conclusions: Crab-shaped fixation provides a feasible MIS approach for spinopelvic fixation, which allows good reduction of the vertical displacement of unstable pelvic ring fractures and bony union.

Keywords: Crab-shaped fixation, Pelvic ring fracture, Sacral fracture, Minimally invasive surgery, Spino-pelvic fixation, Vertical displacement
**Background**

Spinopelvic fixation (SPF), using spinal instrumentation, is a method of rigid fixation for unstable pelvic ring fractures [1–3]. The use of lumbar pedicle and iliac screws (with a bridging rod) reduces the vertical length of SPF required, while providing a rigid fixation across the sacrum, sacroiliac joints, and ilium that can withstand the shear load of vertical forces during weight-bearing activities. Schildhauer et al. reported that rigid SPF led to good bony union, without loss of segmental correction [3]. Moreover, the recent use of a minimally invasive surgical (MIS) approach for SPF lowered the risk for infection and injury to the skin and soft tissues, while providing a higher rate of union than that with conventional open fixation [4, 5]. In 2014, we reported on our use, in Japan, of the “crab-shaped fixation” as a new MIS fixation technique for the treatment of unstable pelvic ring fractures, which reduces the vertical displacement of the fracture. We performed crab-shaped fixation on AO types C1 and C3 fractures with a large vertical dislocation or Denis zone III, AO–C2, and AO–C3 fractures [6]. For crab-shaped fixation, percutaneous pedicle screws were inserted bilaterally into the pedicles of L5 or L4, and four iliac screws were inserted bilaterally into the iliac crests, with titanium-alloy rods used to connect the screws both in the right–left and cranio-caudal directions. In this way, the crab-shaped fixation can withstand not only vertical loading but also...

### Table 1 Clinical data of cases included in our study group

| No. | Age  | Sex | ISS | Cause of trauma     | AO classification | Operation time (min) | Blood loss (g) | Vertical dislocation (mm) | Reduction rate (%) | Complication                    | Bony union |
|-----|------|-----|-----|---------------------|-------------------|---------------------|-----------------|--------------------------|-------------------|---------------------------------|------------|
| 1   | 21   | F   | 17  | Attempted suicide jump | C2                | 170                 | 310             | 10.4                     | 5                 | Union                           |            |
| 2   | 29   | F   | 27  | Struck by a vehicle  | C3                | 180                 | 400             | 18.4                     | 8.9               | Union                           |            |
| 3   | 19   | F   | 14  | Traffic accident     | C3                | 168                 | 480             | 4.8                      | 4.8               | Union                           |            |
| 4   | 69   | F   | 22  | Struck by a vehicle  | C3                | 131                 | 200             | 5                        | 5                 | Union                           |            |
| 5   | 75   | M   | 21  | Struck by a vehicle  | C2                | 172                 | 200             | 2.4                      | 2.4               | Union                           |            |
| 6   | 36   | F   | 29  | Attempted suicide jump | C2                | 157                 | 320             | 1.5                      | 1.5               | Union                           |            |
| 7   | 59   | F   | 29  | Traffic accident     | C2                | 120                 | 150             | 2                        | 2                 | SSI (MRSA)                      |            |
| 8   | 64   | M   | 26  | Struck by a vehicle  | C3                | 171                 | 300             | 1.5                      | 1.5               | Union                           |            |
| 9   | 50   | M   | 29  | Traffic accident     | C2                | 117                 | 250             | 12                       | 6.5               | Union                           |            |
| 10  | 40   | F   | 41  | Run over by a vehicle | C3                | 184                 | 450             | 2.2                      | 2.2               | Gluteal muscle necrosis, SSI (MRSA) |            |
| 11  | 46   | M   | 22  | Attempted suicide jump | C2                | 155                 | 480             | 18                       | 9                 | Union                           |            |
| 12  | 82   | M   | 38  | Traffic accident     | C2                | 120                 | 80              | 10.5                     | 5                 | Union                           |            |
| 13  | 50   | F   | 38  | Traffic accident     | C1                | 132                 | 120             | 18.3                     | 12                | Union                           |            |
| 14  | 59   | M   | 24  | Struck by a vehicle  | C3                | 230                 | 350             | 15                       | 7.5               | Union                           |            |
| 15  | 51   | M   | 26  | Traffic accident     | C2                | 150                 | 267             | 15                       | 7.5 (5.0)        | Lt L5 nerve root pain remained; Re-operation performed. |            |
| 16  | 53   | M   | 22  | Struck by a vehicle  | C2                | 175                 | 430             | 1                        | 1                 | Union                           |            |

*Case 15: (5.0); vertical dislocation after secondary operation; Lt, left; pre op, preoperatively; post op, postoperatively; M, male; F, female; age, reported in years; ISS, injury severity score*
horizontal and rotational loading. The purpose of this study was to describe the surgical procedure for MIS crab-shaped fixation and to report on clinical outcomes.

**Methods**

Patients consented to have their case data collected and used for publication.

The study group included 16 patients who were treated for an unstable pelvic ring fracture, between 2010 and 2016. All fractures were AO type C, including 1 type C1 fracture with >10 mm of vertical displacement, 9 type C2 fractures, and 6 type C3 fractures (Table 1). The average age at the time of trauma was 50 years (range, 19–82 years). There were 8 men and 8 women, with an average Injury Severity Score of 27 (range, 14 to 41). The causes of trauma included the following: being struck by a vehicle (7 patients), including 1 case of being run over by a vehicle; motor vehicle accidents (6 patients); and a suicide attempt by jumping from a height (3 patients). Surgery was performed once patients were sufficiently stable.

All crab-shaped spinopelvic fixations were performed using an MIS approach. We made a 5-cm incision along the medial border of the posterior superior iliac spine (PSIS) (Fig. 1a). We then proceeded with resection of the iliac bone (3 cm in length, to a depth of 2 cm), preserving the superior surface of the PSIS (Fig. 1b). Bone resection was performed to ensure that there would be no protrusion of the heads of the screws, to prevent postoperative irritation and skin necrosis. We inserted two iliac screws on each side, using a free-hand technique with an equal distance between the screws. In each case, we used large iliac screws (>7 mm in diameter and with a length ≥65 mm, as possible

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**Fig. 1** Surgical procedure using the crab-shaped fixation. a A 5-cm incision line is created along the posterior superior iliac spine (PSIS). b The PSIS is resected (2-cm depth and 3-cm length), leaving the top of the PSIS intact. The iliac screws are inserted from the resection site of the ilium, using a free-hand technique, with the screw heads set lower than the top of PSIS to prevent skin breakdown (dotted line). c The spinous process of S1 is cut under the fascia to allow a smooth insertion of the rod. d Percutaneous pedicle screws at L5 or L4 are inserted, via the same incision, under fluoroscopic guidance. e Postoperative wound closure. f The crab-shaped fixation is shown
in each case). The iliac screws were set lower than the top of the PSIS, as shown by the dotted line in Fig. 1b. We also removed the spinous process of S1 using a chisel, below the fascia, in cases where the spine interfered with insertion of the rod connecting the left and right screws (Fig. 1c). We connected the two upper and lower rods using one or two transverse connectors. Percutaneous pedicle screws (PPSs) were then set into L5 (or L4), through the same incisions along the PSIS, under image guidance, using a C-arm fluoroscope (WHA-200 OPESCOPE ACTIVO, Shimadzu Medical; Fig. 1d). Offset connectors were installed in the connecting rods implanted in the iliac bone and were then connected to the PPSs. We then proceeded with vertical reduction of the fracture through distraction between the ipsilateral PPS and offset connector rod. It is difficult to confirm whether the reduction is appropriate in MIS as it is complicated to perform direct reduction. Therefore, we performed the reduction by being aware of the following three points: (1) confirming the reduction by palpating the step off and gap of the fracture site using a finger during reduction, (2) measuring the reduction distance in advance with preoperative CT and reducing by the same distance, and (3) confirming the reduction under fluoroscopy with the outlet view. When we reduce the transversal displacement, we perform compression between the right and left the iliac screws or offset connector and ipsilateral iliac screw as long as the reduction distance matches with that measured in advance with preoperative CT, and we confirm the reduction on AP view under fluoroscopy. With accumulated experience, we changed the pedicle screws that we use for the fixation to the PPS system for MIS. We first used the open pedicle screw system (USS2 poly-axial system, SYNTHES), subsequently changing to the percutaneous pedicle screw system (SpiRIT Pangea system, SYNTHES). Currently, we use the new percutaneous pedicle screw system (Matrix–X-tab system, Depuy-SYNTHES, or CREO-MIS, Globus).

The following variables were used to evaluate clinical outcomes: operative time, intraoperative bleeding volume, screw perforation and malpositioning, surgical site
infection (SSI), rate of bony union, and rate of achieving vertical reduction of the fracture.

Results
The average surgical time was 158 min (range, 117 to 230 min), with an intraoperative bleeding volume of 299 ml (range, 80 to 480 ml; Table 1). The incidence of malpositioning of the lumbar pedicle screws and perforation of the iliac screws was evaluated using computed tomography (CT) based on the classifications given by Rao et al. [7] and Koshimune et al. [5], respectively. Among the 16 cases, we implanted 33 pedicle screws and 64 iliac screws, with no incidence of screw malpositioning or perforation.

With regard to complications, SSI developed in 2 of the 16 cases. In both cases, the infections were deep methicillin-resistant Staphylococcus aureus (MRSA) infections. Treatment included debridement and negative pressure wound therapy (NPWT), with one patient requiring removal of the distal implants (left and right iliac screws), with the proximal implants remaining in situ (both iliac screws and L5 pedicle screws). In the other case, gluteal necrosis developed after transcatheter arterial embolization (TAE), which resulted in deep infection. The patient was treated with debridement and NPWT without the removal of the implants. After bony union was achieved at 3 months, all implants were removed and the infection was cured.

Bony union was achieved in all 16 cases. Among the 16 cases, 8 presented with a vertical displacement ≥10 mm. The average reduction length was 7.0 mm (range, 5.4 to 9.0 mm), with an average reduction of the vertical displacement of 48% (range, 34% to 52%; Table 1). Among the 8 cases with vertical displacement, a residual displacement of ≥10 mm was identified in only one case, with no associated neurological symptoms from the lumbosacral plexus. In one of these cases (case 15), we reduced the vertical displacement from 15 mm to 7.5 mm, but the patient complained of pain caused by L5 nerve root entrapment (Fig. 2). Radiculography of the L5 nerve root, using a contrast agent, confirmed impingement of the nerve root, shown by the black arrow in Fig. 3, with stimulation of the nerve root reproducing the patient’s pain. As the residual vertical displacement of the fracture was compressing the nerve root, we proceeded with a repeat reduction of the fracture, successfully decreasing the residual displacement to 5 mm, with resolution of the neurological symptoms (Fig. 4). Of the eight patients who underwent fracture reduction, postoperative correction was maintained in all cases.

Discussion
SPF and sacroiliac rod fixation (SIRF) have previously been described as MIS techniques with spinal instrumentation capable of reducing the vertical displacement of unstable pelvic ring fractures [4, 5]. Koshimune et al. performed SPF using the percutaneous spinal pedicle screw system [5], whereas Futamura et al. performed SIRF by linking each left and right iliac screw with a rod and connecting these to percutaneous S1 pedicle screws using offset connectors [4]. To perform the vertical reduction of the fracture, a Schanz screw was inserted into the L5 pedicle, and the vertical displacement of the fracture was reduced by distraction. However, the L5 pedicle screw was not used for fixation. Rather, the Schanz screw was removed after reduction while preserving the mobility of the L5/S1 facet joint [4]. The reported relevant outcomes for SPF and SIRF, respectively, were as follows: operative time, 208 min and 179 min; intraoperative blood loss, 290 g and 533 g; rate of SSI, 0% and 6.7%; and screw malpositioning, 0 and 1 screw. Bony union was achieved in all cases for both procedures. In contrast to conventional (open) sacral fixation, percutaneous SPF decreases operative time and intraoperative bleeding volume. It also has a low rate of postoperative infections while providing the rigid fixation needed for a high rate of bony union [5]. Bellabarba et al. reported that 42% of patients who underwent lumbosacral fixation using an open method required secondary surgery because of complications, which included deep infection (16%), implant irritation (11%), hematoma and seroma formation (10%), and skin ulceration (5%) [1]. Sagi et al.
also reported that 16% of patients who undergo open lumbosacral fixation require implant removal due to an SSI [2].

In our case series, the use of the crab-shaped fixation further decreased operative time, in contrast to that for SPF and SIRF, with an intraoperative blood loss volume that was similar to that previously reported for SPF. Our rate of SSI (2 cases; 12.5%) was comparable to the rate for both SPF and SIRF. Regarding the nature of the SSI in our two cases, one was secondary to a gluteal necrosis that developed after TAE of the superior gluteal artery at the surgical site. The other SSI case was an MRSA carrier.

The crab-shaped fixation provided sufficient rigidity to achieve bony union in all cases, with no loss of correction, even in the two cases of SSI without complete removal of implants by using NPWT. Therefore, the crab-shaped fixation provides a feasible MIS alternative for spinopelvic fixation.

Lumbosacral plexus symptoms can develop when a strong traction force is applied to the sacrum for reduction of the vertical displacement of the fracture. The L5 nerve root may also be compressed in the lumbosacral tunnel with AO type C, which includes a vertical displacement of the Denis zone I or II of the sacrum of ≥10 mm [6, 8]. Therefore, fracture reduction should aim to decrease the vertical displacement to <10 mm. Among our 16 cases, 1 patient developed L5 nerve root pain secondary to compression of the root in the lumbosacral tunnel, despite a reduction in the vertical displacement of the AO type C2 (sacral H-shaped fracture) from 15 mm preoperatively to 7.5 mm postoperatively (Table 1, case 15). We performed secondary surgery to further reduce the vertical displacement from 7.5 mm to 5.0 mm, which was achieved by using lower limb traction in combination with distraction using instrumentation. Based on this experience, it might be necessary to reduce the sacral vertical dislocation to within 5 mm.

The interpretation of our findings should be considered within the limitations of our study, which included a small number of cases; the absence of biomechanical data and the need for implant removal after bony union as it provided fixation across the L5/S1 facet joint. We may further evaluate the biomechanical data of crab-shaped fixation focusing on the appropriate or minimum size and length of the iliac screw to endure shear load force.

**Conclusion**

Crab-shaped fixation provides a feasible MIS approach for spinopelvic fixation that provides sufficient rigidity to achieve bony union in the treatment of unstable pelvic ring fractures. This technique provides an easy way to achieve good reduction of the vertical displacement of the fracture.

**Abbreviations**

CT: Computed tomography; MIS: Minimally invasive surgery; MRSA: Methicillin-resistant *Staphylococcus aureus*; NPWT: Negative pressure wound therapy; PPS: Percutaneous pedicle screw; PSIS: Posterior superior iliac spine; SIRF: Sacroiliac rod fixation; SPF: Spinopelvic fixation; SSI: Surgical site infection; TAE: Transcatheter arterial embolization

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**Availability of data and materials**

Please contact author for data requests.

**Authors’ contributions**

NM, HM, TK, HS, and KK conceived and designed the study. YM, YT, YK, KT, HA, YK, and YU collected the data. AO wrote the manuscript. EI, MT, KM, YY, HF, and YT read, corrected, and approved the final manuscript. All authors read and approved the final manuscript.
Ethics approval and consent to participate
This study was approved by the ethics committee of Nara Medical University. The approval number is 1951. As for this research, an opt-out of the informed consent, the information disclosure, and a negative opportunity are guaranteed in the Ethical approval.

Consent for publication
All the patients in this study have given their informed consent for the article to be published.

Competing interests
The authors declare that they have no competing interests.

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