Spinal navigation for posterior instrumentation of C1–2 instability using a mobile intraoperative CT scanner

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OBJECTIVE  Spinal navigation techniques for surgical fixation of unstable C1–2 pathologies are challenged by complex osseous and neurovascular anatomy, instability of the pathology, and unreliable preoperative registration techniques. An intraoperative CT scanner with autoregistration of C-1 and C-2 promises sufficient accuracy of spinal navigation without the need for further registration procedures. The aim of this study was to analyze the accuracy and reliability of posterior C1–2 fixation using intraoperative mobile CT scanner–guided navigation.

METHODS  In the period from July 2014 to February 2016, 10 consecutive patients with instability of C1–2 underwent posterior fixation using C-2 pedicle screws and C-1 lateral mass screws, and 2 patients underwent posterior fixation from C-1 to C-3. Spinal navigation was performed using intraoperative mobile CT. Following navigated screw insertion in C-1 and C-2, intraoperative CT was repeated to check for the accuracy of screw placement. In this study, the accuracy of screw positioning was retrospectively analyzed and graded by an independent observer.

RESULTS  The authors retrospectively analyzed the records of 10 females and 2 males, with a mean age of 80.7 ± 4.95 years (range 42–90 years). Unstable pathologies, which were verified by fracture dislocation or by flexion/extension radiographs, included 8 Anderson Type II fractures, 1 unstable Anderson Type III fracture, 1 hangman fracture Levine Effendi Ia, 1 complex hangman-Anderson Type III fracture, and 1 destructive rheumatoid arthritis of C1–2. In 4 patients, critical anatomy was observed: high-riding vertebral artery (3 patients) and arthritis-induced partial osseous destruction of the C-1 lateral mass (1 patient). A total of 48 navigated screws were placed. Correct screw positioning was observed in 47 screws (97.9%). Minor pedicle breach was observed in 1 screw (2.1%). No screw displacement occurred (accuracy rate 97.9%).

CONCLUSION  Spinal navigation using intraoperative mobile CT scanning was reliable and safe for posterior fixation in unstable C1–2 pathologies with high accuracy in this patient series.

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KEY WORDS  spinal navigation; C1–2 stabilization; intraoperative CT; cranio cervical instability; cervical
mechanical stability; however, they suffer from an increased risk of vertebral artery injury compared with ventral stabilization techniques. Previous studies have reported a vertebral artery injury rate ranging from 0% to 8.2% in clinical studies and up to 26% in cadaveric studies. The most common dorsal stabilization techniques are the atlantoaxial transarticular screw technique described by Jeanneret and Magerl and the C-1 lateral mass/C-2 pedicle screw-rod technique described by Harms and Melcher. To reduce the risk of neurovascular injury, spinal navigation techniques are frequently used to perform dorsal stabilization of the atlantoaxial junction. Current techniques include the use of an intraoperative 3D fluoroscopy system aiming for autoregistration of the C1–2 segment or preoperative navigation CT scanning with subsequent surface matching to navigate the C1–2 segment. Three-dimensional fluoroscopy systems suffer from an inaccurate registration process that imposes significant risk to cervical applications. Preoperative navigation CT, which is usually performed with the patient supine, may be critical as the unstable pathology usually leads to different spinal alignment once the patient is positioned prone for surgery. Moreover, surface matching of C-1 is hindered by a reduced osseous surface of C-1 and the deep screw entry point on the lateral mass of C-1. Using an intraoperative CT scanner promises to overcome these drawbacks by allowing navigation CT after positioning and reducing the C1–2 segment while at the same time allowing autoregistration of C-1 and C-2.

The purpose of this study was to evaluate the feasibility and accuracy of intraoperative CT-guided 3D navigation of the atlantoaxial junction for dorsal C1–2 stabilization using C-1 lateral mass screws and C-2 pedicle screws in unstable and complex C1–2 pathologies.

**Methods**

**Patient Population**

Between July 2014 and February 2016, 12 consecutive patients with C1–2 instability were treated with navigated dorsal stabilization using the mobile intraoperative CT scanner AIRO (Brainlab AG). Every patient presented with an unstable C1–2 junction (for example, displaced dens fracture) on the preoperative CT scan. Instability was additionally verified with flexion/extension radiographs if needed.

After surgery, patients were scheduled for an appointment in our outpatient department to undergo clinical follow-up examination 1 month after surgery.

**Surgical Technique**

In all patients, C-1 lateral mass screws and C-2 pedicle screws were placed to stabilize the C1–2 segment. In 2 patients, additional fixation of the C2–3 segment was performed using lateral mass screws. The complete surgical procedure was performed according to the previously published description of navigated spinal instrumentation using the mobile intraoperative CT scanner AIRO (Fig. 1). Each patient was placed prone on the carbon fiber surgical table (TruSystem 7500, Trumpf Medical Inc.) with the head fixed with a Mayfield clamp (Trumpf X-RAY, Trumpf Medical Inc.). Unstable pathology of C1–2 was reduced using traction and restoration and/or inclination via the Mayfield clamp to restore the physiological configuration of the C1–2 pathology (Fig. 2). After surgical exposure, the navigation tracking device (Brainlab AG) was placed on the spinous process of C-2 (Fig. 1). The first CT scan was obtained to allow autoregistration for spinal navigation and 3D reconstruction of the upper cervical spine. To verify registration accuracy, meticulous intraoperative control of anatomical landmarks was performed. Following the verification of accuracy, C-1 lateral mass screws and C-2 pedicle screws were placed. For this purpose, a precalibrated drill guide (Brainlab AG) was used. In all cases (including the C-1 lateral mass screws), the navigated screw trajectory was opened with a sharp drill (Stryker cordless driver) to reduce pressure on the unstable C1–2 segment (Fig. 3). A guidewire was placed, and cannulated screws (Ulrich Neon, Ulrich GmbH) were inserted using the guidewire as a trajectory control. Lateral mass screws in C-3 were placed according to anatomical landmarks. After screw placement, a second intraoperative CT scan was obtained to verify
screw positioning. All CT scans were obtained under apnea ventilation following preoxygenation to avoid any motion artifact.

Anatomical Analysis

All patients underwent cervical CT on admission. The diameter of the pedicle of the axis as well as the distance between the vertebral canal and the spinal canal at the C-1 level was retrospectively measured. The C-2 pedicle diameter was defined as the minimum width ventral to the inferior articular facet of C-2 and dorsal to the superior articular facet.

Assessment of Screw Positioning

The second intraoperative CT scan was used to analyze screw positioning in a retrospective fashion. An independent observer retrospectively graded screw positioning according to a previously described classification system for the cervical spine. Screws that were placed completely within the pedicle were defined as correctly placed (Grade 0). Minor pedicle perforations were defined as a pedicle breach < 2 mm (Grade 1). Misplaced screws were defined as a pedicle perforation > 2 mm (Grades 3 and 4). Additionally, the bicortical placement of screws was assessed. Bicortical placement was defined as perforation of the distant cortical bone on sagittal and axial CT scans. Bicortical perforation > 5 mm was defined as misplacement.

Results

Pathology of the C1–2 Segment

The following pathologies were treated: Anderson Type II fracture (8 patients), hangman fracture Levine Effendi Ia with spondylolisthesis more than 4 mm (1 patient), unstable Anderson Type III fracture (1 patient), complex dislocated hangman-Anderson Type III fracture (1 patient), and rheumatoid arthritis–induced instability of the C1–2...
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4 of these patients presented with anatomical variations imposing additional challenges for surgery: 3 had a high-riding vertebral artery (HRVA), and 1 had partial arthritis-induced destruction of the C-1 lateral mass bilaterally.

**Patient Population**

Ten female and 2 male patients, with a mean age of 80.7 ± 4.95 years, were analyzed in our study. Eleven patients suffered from cervical trauma, while 1 patient was diagnosed with rheumatoid arthritis–induced instability of the atlantoaxial junction (Table 1). One patient demonstrated tetraparesis (proximal M2/5 and distal M4/5, according to the British Medical Research Council scale), whereas the remaining 11 patients had no preoperative neurological deficit. All patients complained about neck pain without radicular pain.

**TABLE 1. Summary of characteristics in 12 patients with C1–2 injury**

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age/Sex</th>
<th>Preop Findings</th>
<th>Preop Deficit</th>
<th>Mechanism of Injury</th>
<th>HRVA</th>
<th>Surgery</th>
<th>ICT Pre- &amp; Post-Screw</th>
<th>Screw Revision</th>
<th>Time of Surgery (hrs:mins)</th>
<th>FU 1 Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 88/F</td>
<td>And II, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:30</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>2 85/F</td>
<td>And III, C-2 body fracture, no dislocation, instability, no myelopathy</td>
<td>None</td>
<td>Fell from 5 steps</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>03:30</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>3 83/F</td>
<td>And II, C-1–2 dislocation, myelopathy C-2</td>
<td>None</td>
<td>Fell from height</td>
<td>Yes</td>
<td>C-1 BCs; C-2: BC rt, MC lt; C-3 lat mass screws</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:45</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>4 90/F</td>
<td>And II, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:10</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>5 83/F</td>
<td>And II, dislocation, C-1 fracture</td>
<td>None</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:55</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>6 42/M</td>
<td>And II old, pseudarthrosis, C-1–2 dislocation</td>
<td>Tetraparesis</td>
<td>Car accident</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No, left w/ breach into the VC</td>
<td>01:53</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>7 90/F</td>
<td>And II, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:10</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>8 70/M</td>
<td>Hangman Levine Ia, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell while under influence of alcohol</td>
<td>Yes</td>
<td>C-1 BCs; C-2: BC lt, MC rt</td>
<td>Satisfactory</td>
<td>No</td>
<td>03:40</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>9 90/F</td>
<td>And II, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:30</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>10 76/F</td>
<td>Rheumatoid arthritis, C-1–2 partial destruction</td>
<td>Limitation of range of movement</td>
<td>Inflammatory</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs</td>
<td>Satisfactory</td>
<td>No</td>
<td>2:45</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>11 90/F</td>
<td>And II, no dislocation, no myelopathy</td>
<td>None</td>
<td>Fell from height</td>
<td>Yes</td>
<td>C-1 BCs, C-2 MCs</td>
<td>Satisfactory</td>
<td>No, epidural bleeding</td>
<td>03:30</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
<tr>
<td>12 81/F</td>
<td>Complex hangman-And III</td>
<td>Myoclony</td>
<td>Fell from height</td>
<td>No</td>
<td>C-1 BCs, C-2 BCs, C-3 lat mass screws</td>
<td>Satisfactory</td>
<td>No</td>
<td>02:40</td>
<td>No deficit, screws satisfactory</td>
<td></td>
</tr>
</tbody>
</table>

Total Mean age: 80.7

HVRA: 25%

100%

Mean time: 02:45

100%

And II = Anderson fracture type II; BC = bicortical screw; FU = follow-up; hangman = hangman fracture; Levine = Levine Effendi; MC = monocortical screw; ICT = intraoperative CT; VC = vertebral canal.

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Mean diameter of the C-2 pedicle was 4.6 mm (SD 1.4), and the mean distance between the vertebral canal and the spinal canal of C-1 was 9.4 mm (SD 1.8 mm).

Surgical indication was based on a preoperative cervical CT scan and/or MR image in all patients. In 3 patients, an HRVA was verified with vascular diagnostics (MR angiography or CT angiography). In 1 patient, partial destruction of the lateral mass of C-1 was verified with a CT scan.

### Accuracy of Surgical Technique and Mobile CT-Guided Spinal Navigation

In all patients, 2 intraoperative CT scans per surgery (1 navigation and 1 control scan) were obtained (a total of 24 CT scans in the study). Autoregistration was accurate and image quality was good in every case. No additional scans had to be obtained to improve navigation accuracy.

A total of 48 screws were placed using navigation (C-3 screws were placed in a freehand technique based on anatomical landmarks): 24 C-1 lateral mass screws, 24 C-2 pedicle screws (20 C-2 pedicle screws, 4 C-2 pars screws). Twenty-three C-2 pedicle screws had a diameter of 4 mm, and one 3.5-mm screw was placed in 1 patient. All C-1 lateral mass screws had a diameter of 4 mm. The C-3 lateral mass screws had a diameter of 3.5 mm.

A total of 47 screws were placed correctly within the pedicle or the lateral mass of C-1 or C-2 (97.9%). One screw showed minor left-sided perforation of the left C-2 pedicle (2.1%). No screw misplacement > 2 mm was observed (Table 2). No compression or lesion of the neurovascular structures due to screw misplacement was identified. Revision of screw positioning was not necessary within this surgical series.

Bicortical placement was achieved for all C-1 screws (24 of 24) as well as for 20 C-2 screws (20 of 24). Because of HRVAs, short C-2 screws were intentionally placed with monocortical positioning (4 of 24) to avoid vascular injury (Table 2). The C-3 lateral mass screws were placed bicortically in all patients who underwent additional stabilization. The mean surgical time was 2.75 hours (range 1.88–3.67 hours; Table 1).

### Illustrative Case

A 76-year-old female had been complaining for years about neck pain with radiation to the occipital skull and pain while turning her head as well as severe limitation in the range of movement in neck rotation. Her history was positive for rheumatoid arthritis. Imaging of the neck showed partial destruction of the dens with a posterior pannus narrowing the spinal canal at C1–2. The patient was mobile and presented with only minor signs of spinal ataxia. The CT scan demonstrated partial destruction of the C-1 lateral mass bilaterally (Fig. 4). To stabilize the C-1–2 segment, the decision was made to use CT-guided navigation to overcome the anatomical drawbacks for posterior C-1 lateral mass screw and C-2 pedicle screw fixation. Intraoperative CT after screw placement was used as an immediate check, demonstrating highly accurate placement of the navigated screws. In particular, the C-1 lateral mass screw on the right side exactly penetrated the bony bridge along the C-1 lateral mass.

### Discussion

In this surgical series, the safety, accuracy, and efficacy of mobile intraoperative CT-guided autoregistration for spinal navigation of unstable C1–2 pathologies were demonstrated. Posterior instrumentation of the C1–2 segment is regarded as a complex procedure given the high risk for vascular or neurological injury. Applying intraoperative CT for navigation strategies may overcome these drawbacks since referencing is performed after positioning and reducing the unstable C1–2 pathology and thus improving accuracy. Moreover, accurate autoregistration makes surface matching for reference purposes unnecessary, allowing navigated screw insertion in the lateral mass of C-1 without additional manipulation (Fig. 4). Applying the above-described surgical technique, we demonstrated highly accurate screw positioning for navigated placement of both C-1 and C-2 screws despite complicated anatomy. Computed tomography guidance has been shown to reduce screw misplacement in recent reports, which document a breach rate of up to 25%, with 9% described as critical breaches with compression of the vertebral artery. Injury to the vertebral artery has been reported to range between 0% and 8.2% for posterior fixation techniques. Spinal navigation procedures promise to reduce the risk of posterior instrumentation techniques; however, different navigation strategies suffer from inaccurate registration because of technical drawbacks and the instability of the pathology. Applying intraoperative CT for navigation strategies may overcome these drawbacks since referencing is performed after positioning and reducing the unstable C1–2 pathology and thus improving accuracy. Moreover, accurate autoregistration makes surface matching for reference purposes unnecessary, allowing navigated screw insertion in the lateral mass of C-1 without additional manipulation (Fig. 4). Applying the above-described surgical technique, we demonstrated highly accurate screw positioning for navigated placement of both C-1 and C-2 screws despite complicated anatomy. Computed tomography guidance has been shown to reduce screw misplacement in recent reports, which document a breach rate of up to 25%, with 9% described as critical breaches with compression of the vertebral artery. In our series, the breach rate was only 2.1% using mobile CT technology for navigation (that is, 1 screw among 48). Moreover, mobile intraoperative CT allowed us to tailor the screw diameter and screw length to the individual anatomical characteristics to maximize screw strength as mostly 4-mm cannulated screws were used in C-2 pedicles with a mean diameter of 4.6 mm.

Direct CT-guided registration after patient positioning and the adapted surgical technique using sharp drill-guided opening of the screw trajectory with subsequent
direct placement of the screws may represent factors that influenced screw accuracy in our study. Moreover, placement of the registration device on C-2 may be another factor explaining the low rate of pedicle breaches for the C-2 screws as navigation inaccuracy may be reduced to a minimum with this approach. We did not observe vertebral artery injuries in our small surgical series, which was performed after the initial learning curve with intraoperative CT-guided spinal navigation.10 Because the vertebral arteries may have anatomical variability among patients, their lesion during the surgical procedure can be dramatic,21,28,35 leading to uncontrolled hemorrhage, cerebrovascular insufficiency, or neurological deficits. Wakao et al. prospectively analyzed 480 CT angiography studies of Japanese patients.35 Fourteen percent of them showed vertebral artery variability, with more than 10% showing HRVAs. In the present study, 3 patients presented with an HRVA, which was diagnosed on CT angiography and MRI with vascular reconstruction. In 1 patient with HRVA, the surgical strategy was changed because navigation could not verify a safe screw trajectory without injuring the vertebral artery; therefore, short C-2 pars screws were placed instead. However, this technique remains uncertain regarding stability of the arthrodesis.39 In a cadaveric study, Du et al. analyzed the biomechanical difference between C-2 pars screws and C-2 pedicle screws after C1–2 arthrodesis and concluded that the C-2 pedicle screws have twice the pullout strength of the C-2 pars screws.6 In the case of reliable spinal navigation, the C-2 short screws may be reserved for cases in which anatomical landmarks do not allow the placement of C-2 pedicle screws. An important aspect for posterior C1–2 fixation using C-1 lateral mass screws and C-2 pedicle screws is the bicortical placement of screws.34 We did observe bicortical placement of all screws that were placed with the intention of bicortical perforation. There currently exists no definition for misplaced bicortical screws in terms of too-long perforation of the ventral cortical bone; therefore, we used a randomly chosen definition of > 5 mm to define misplacement in our study. In this regard, cortical perforation was measured on axial and sagittal reconstructed CT scans that were intraoperatively obtained as control scans. None of the placed screws had to be revised because of misplaced bicortical perforation.

A limitation of the surgical strategy proposed herein may include extension of the surgical time.31 Although 2 intraoperative scans are required for the proposed surgical technique, the mean surgical time was 2.75 hours (range 1.88–3.67 hours). In a case series of 7 patients, Smith et al. documented a mean operative time of 188.7 minutes (3 hours, 8 minutes).31 The surgeon is responsible for the accuracy of the navigation system at all times. Consequently,
regular control of the navigation system based on anatomical landmarks and surgical experience is required to detect navigation inaccuracies to prevent deception by the navigation system. Special care should be applied to correct fixation of the C-2 spinous process and to prevent manipulation of the reference in order to guarantee high accuracy rates. Pressure may be applied to the unstable pathology by drilling and placing the screws, which may dislocate the osseous structures and thereby contribute to navigation inaccuracy. Moreover, mobility of the cervical spine itself may represent a factor in navigational inaccuracy. These drawbacks are overcome by working with navigated sharp drilling techniques and cutting screws to reduce pressure on the unstable segment as much as possible. Placing the reference over the spinous process of C-2 is considered to limit drawbacks caused by mobility of the cervical spine. Nevertheless, this surgical strategy relies on the accuracy of the intraoperative CT scan, the navigation system, and surgical expertise in working with sharp drilling and cutting screws to prevent risks of injury to the neurovascular structures.

Conclusions

Spinal navigation using intraoperative mobile CT guidance was reliable and safe for posterior fixation in unstable C1–2 pathologies with high accuracy in this patient series.

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**Disclosures**

Dr. Vajkoczy is a consultant for Aesculap and Ulrich Medical and has received honorarium for talks from BrainLab.

**Author Contributions**

Conception and design: Czabanka. Acquisition of data: Czabanka, Haemmerli, Foehre, Arden, Liebig. Analysis and interpretation of data: Czabanka, Haemmerli, Hecht, Woitzik. Drafting the article: Vajkoczy, Czabanka, Haemmerli, Woitzik. Critically revising the article: Vajkoczy, Hecht. Administrative/technical/material support: Czabanka, Foehre, Arden, Liebig, Woitzik. Study supervision: Czabanka.

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