CLINICAL PRACTICE ARTICLE

Anterior single odontoid screw placement for type II odontoid fractures: our modified surgical technique and initial results in a cohort study of 15 patients [version 1; peer review: 1 approved, 1 approved with reservations]

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Abstract

Objective: Anterior odontoid screw fixation for type II odontoid fracture is the ideal management option. However in the context of unavailability of an O-arm or neuro-navigation and poor images from the available C-arm may be an obstacle to ideal trajectory and placement of the odontoid screw. We herein detail our surgical technique so as to ensure a correct trajectory and subsequent good fusion in Type II odontoid fractures. This may be advantageous in clinical set ups lacking state of the art facilities.

Methods and Results: In this cohort study we included 15 consecutive patients who underwent anterior odontoid screw placement. We routinely dissect the longus colli to completely visualize the entire width of C3 body. We then perform a median C2-C3 disectomy followed by creating a gutter in the superior end of C3 body. We then guide the Kirchsner (K) wire purchasing adequate anterior cortex of C2. Rest of the procedure follows the similar steps as described for odontoid screw placement. We achieved 100% correct trajectory and screw placement in our study. There were no instances of screw break out, pull out or nonunion. There was one patient mortality following myocardial infarction in our study.

Conclusion: Preoperative imaging details, proper patient positioning, meticulous dissection, thorough anatomical knowledge and few added surgical nuances are the cornerstones in ideal odontoid screw placement. This may be pivotal in managing patients in developing nations having rudimentary neurosurgical set up.

Keywords
Odontoid fracture, screw placement, technique, outcome

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Introduction
Management of type II odontoid fractures has been long debated1. Conservative management, a regular practice in earlier days, was later followed by prolonged application of halo vest. These techniques invariably lead to non union of the fracture and furthermore caused major discomfort to the patients1,2. It was Nakanishi and Bohler who initially described odontoid screw placement for type II odontoid fractures3. With recent advancements in neurosurgery and additions to its armamentarium with tools like Neuro-navigation and O arm, odontoid screws can now be placed with high accuracy, ease and low morbidity4–6.

However, in major developing countries like Nepal we still invariably lack these tools, and therefore free hand technique is still the only viable option for the management of such cases. Herein we discuss a simple technique for anterior odontoid screw placement which is comparable to placement of the same under guidance of an ‘O’ arm or neuro-navigation, in terms of accuracy of the placement, associated complications and peri-operative morbidity to the patients.

Materials and methods
We included 15 patients from a cohort group in our study who were managed with anterior single odontoid screw placement from 2011–2015 in the Department of Neurosurgery, College of Medical Sciences, Nepal. All the patients were first evaluated with the help of X-ray, computerised tomography (CT) and magnetic resonance imaging (MRI) of the spine. CT was performed to diagnose the type and pattern of the fracture and also to rule out other associated bony injuries. MRI was performed to determine the integrity of the transverse ligament, associated soft tissue injuries and to rule out cord contusions. The disease process was explained, the procedure and the alternate methods of management were thoroughly detailed to all the patients and their family members. Written consent for the management was obtained from all the patients in the inclusion cohort. The study was approved by the ethical board of the College of Medical Sciences, Chitwan, Nepal Patient details including age, sex, mode of injury, neurological grade at presentation (Frankel grading), associated injuries, any peri-operative untoward events and complications related to the procedure were recorded. We used cannulated and partially threaded lag screws from the Medtronic implant system.

Following the procedure we encouraged early mobilization of the patients on a cervical collar from post operative day 2, after performing a CT spine scan to assess the trajectory and location of the screw. We advocated performing a dynamic X-ray cervical spine (lateral view) 4 weeks after the surgery to rule out any evidence of pseudo-arthrosis (anterior translation or angulation in the fracture site) or any instances of implant failure. Patients were then advised for follow up visits at the 3rd, 6th and 12th month in our spine clinic.

Inclusion and exclusion criteria are outlined in Box 1 and Box 2, respectively.

Box 1. Inclusion criteria
1. Type 2 transverse fracture.
2. Posterior oblique fracture.
3. Informed consent.

Box 2. Exclusion criteria
1. Disrupted transverse ligament.
2. Concomitant C1–C2 instability (associated Jefferson’s fracture, overhang of lateral masses of C1 on C2 >7mm, Anterior dens interval (ADI) >4mm).
3. Oblique anterior fracture.
4. Severe osteopenia.
5. Old fractures.
6. Short neck, excessive cervical kyphosis, concomitant thoracic kyphosis and barrel shaped chest.
7. Failure to obtain consent for the procedure.

Surgical modifications for the procedure
We followed a few modifications to the routine surgical steps in the placement of the odontoid screw. The most common complication of the procedure is the wrong trajectory of the screws that predisposes the patient to early implant break out or pull out and fracture pseudo-arthrosis. To ensure this is avoided even in the context of rural set ups lacking an O-arm and navigation facilities, we followed these additional steps during the procedure:

1. Midline trajectory of the screw – For correct positioning of the patient to ensure correct trajectory of the screw in the midline, we ensured that the tip of the nose, supra-sternal notch and the xiphisternum were in the same anatomical line. The head of the patient was then securely fixed to the table with adhesive tape. We routinely then exposed the entire breadth of the C3 body by dissecting off the longus colli muscles on either side and marked the midpoint as an anatomical landmark to ensure the midline trajectory. The C-arm images in the antero-posterior (AP) view usually ensure the correct location of the dens However, the quality of the C-arm and body habitus of the patient may be a major limiting issue in obtaining quality images. This method also obviates the continuous use of a C-arm to take the AP view to ensure its midline trajectory. Ideally biplanar fluoroscopy is required to obtain images in sagital and coronal views. After initial confirmation of the correct pathway, the C-arm can be used for lateral images to ensure its correct crossover of the fracture line, all threads migrating beyond the fracture line and ideal placement of its tip just beneath the cortex of odontoid tip. This minimizes the operating time without compromising on the screw trajectory.
2. Adequate banking of anterior C2 cortical bone support – To limit the issues of early implant break out, we created a small gutter in the superior aspect of C3 body following a median C2–C3 disectomy. Doing so the endplate of C2 can be breached from a more posterior aspect thereby ensuring good anterior cortical support from C2 to the screw.

3. Normal alignment of the fracture segments – In order to prevent non-anatomic fusion, we have classified the fracture of the type II odontoid into anterior, neutral and the posterior variants depending upon the anatomical position of the distal odontoid segment. We then performed controlled neck movements to either flex or extend the neck to bring back the normal alignment between the fracture segments. The use of neuro-physiological studies like SSEP may help us in the process to minimize any inadvertent neurological compromise during the neck manipulation.

4. Post operative morbidity due to screw head positioning – There will be discomfort and sometimes dysphagia owing to the presence of screw head at the C2–C3 inter-space. The gutter we create at the C3 will ideally act as a station for the lodgment of the screw head during neck movements thereby limiting its pressure effect to the anteriorly located trachea-esophageal complex.

Operative technique
We lack an ‘O’ arm and navigation system to aid us in ideal placement of odontoid screws. But we believe that detailed analysis of pre-operative radio-images, proper patient positioning and correct operative exposure of anatomical details followed by controlled intra-operative manipulation of the neck help us ensure ideal placement of the odontoid screw.

Positioning
We routinely placed the patient in supine position with placement of a pad beneath the inter-scapular region to extend the neck so as to maintain the normal cervical lordosis.

Incision
We used a transverse incision for the medial border of the sternocleidomastoid muscle to the midline based on C5–C6 level on the right side. Dissection then proceeds in a similar fashion as compared to the anterior cervical disectomy procedure.

Exposure
We routinely exposed the entire breadth of the C3 vertebral body. Longus coli on both sides were dissected off the C3 vertebral body until a clear view of the lateral border of C3 is seen on both sides. This is very important as the screw must be placed exactly on the midline. Then with the help of a curette we carried out a C2–3 disectomy on the midline. After partial disectomy, we drilled (or curetted) so as to make a gutter on the superior aspect of the C3 body with depth facing upward. This is very helpful for accurate placement of the odontoid screw behind the anterior cortex of C2 body without deviation from midline. The groove also provides the proper shelter for the screw head.

Neck manipulation
For simplicity we classified odontoid type II fractures into three types:

1. Type A- Anterior displacement of dens
2. Type B- Neutral
3. Type C- Posterior displacement of dens

This is illustrated in Figure 1.

For type A fracture- we hyperextend the neck as the screw is about to pass the fracture line.
For type B fracture- no neck manipulation is required.
For type C fracture -we flex the neck as the screw is about to enter the fractured line.

Use of ‘C’ arm
We regularly do lateral and AP view of the upper cervical spine after positioning of the patient to make sure of normal cervical lordosis and fixed the head with plaster. Lateral view is required initially as we place the ‘K’ wire on the C2 base. One should ensure the projection of the ‘K’ wire to be posterior to the anterior cortical layer of C2 to avoid screw break out.

After the ‘K’ wire penetrates the endplate of C2, the ‘C’ arm is changed for AP views to confirm midline entry of the ‘K’ wire into the body of the C2 and dens. The ideal trajectory and the final position of the screw following the procedure have been detailed in Figure 2 and Figure 3.

Results
Demographic study
In our cohort study, there was a male preponderance (male: female ratio of 6.5: 1). Age of the patients ranged from 15 to 60 years.
Figure 2. Ideal trajectory, projection and placement of the odontoid screw.

Figure 3. Final position of the odontoid screw after its placement.
Cause of injury
Road traffic accident was the most common mode of injury in 9 patients (60%) followed by fall injuries in 4 of them (26.67%).

Associated injuries
There were polytraumas associated with the condition in 9 patients (60%). The presence of associated cord contusion was evident in 4 of them (26.67%).

Clinical presentation
Most of the patients were in Frankel grade E status at presentation (80%). Two patients (13.34%) of the group were in Frankel grade C status and 1 (6.67%) was in Frankel status. The clinical profile of all the patients in the study has been summarized in Table 1.

Outcome in the patients
In our cohort study, 14 out of 15 cases had excellent post-operative outcome. Two of the cases who initially presented with Frankel grade C status on admission had associated cord contusion, with no other evidence of fracture and associated instability. Post-operatively, both of them improved to Frankel Grade E.

Mild discomfort during swallowing was present in 2 cases (13.33%) that improved within few days of the procedure.

We did not have any wound related complications.

In our study group, we had a single mortality following inferior wall myocardial infarction in a 60-year-old male that presented with Frankel grade A neurological status and had associated high cord contusion.

Discussion
Odontoid type II fracture warrants surgical fixation. Though conservative management with halo rest is an option and still is used in some centers, surgical management is comparatively far more superior with regards to union at the fracture site.

Development in neurosurgical field has evolved tremendously in recent years. Newer armamentarium like neuro-navigation and ‘O’ arm techniques have now revolutionized complicated surgeries that require a high degree of accuracy and precision. In developing countries like ours, despite these intra-operative aids, the procedure can still be performed using pre-operative images and pertaining to our basic anatomical knowledge. Our results are comparable to previously published studies.

The major advantages of anterior screw fixation are immediate spinal stability with preserved C1–C2 rotation. It also provides

| S.No | Age/Sex | Mode of injury | Medical Comorbidities | Symptoms | Frankel grading | Associated injuries |
|------|---------|----------------|-----------------------|----------|----------------|---------------------|
| 1    | 34/F    | RTA            | None                  | Neck pain | E              | None                |
| 2    | 30/M    | RTA            | None                  | Neck pain | E              | Fracture 3rd metacarpal bone |
| 3    | 22/M    | RTA            | None                  | UL weakness | C              | C4–C5 cord contusion |
| 4    | 21/M    | Fall injury    | None                  | Neck pain | E              | None                |
| 5    | 34/M    | RTA            | None                  | UL weakness | C              | C2–C3 cord contusion |
| 6    | 15/M    | RTA            | None                  | Neck pain | E              | None                |
| 7    | 45/M    | RTA            | None                  | Neck pain | E              | Lung contusion      |
| 8    | 45/M    | RTA            | None                  | Neck pain | E              | Left Fronto-temporal SDH |
| 9    | 28/M    | RTA            | None                  | Neck pain | E              | None                |
| 10   | 45/M    | RTA            | Diabetes              | Neck pain | E              | Bladder rupture     |
| 11   | 40/M    | Earthquake     | None                  | Neck pain | E              | None                |
| 12   | 60/M    | Fall injury    | Hypertension          | Quadriplegia | A              | High cord contusion |
| 13   | 30/M    | Fall injury    | None                  | UL weakness | E              | C1–C4 cord contusion |
| 14   | 31/M    | Gas Explosion  | None                  | Neck pain | E              | Left femur inter-trochanteric fracture |
| 15   | 55/M    | Fall injury    | Hypertension          | Neck pain | E              | None                |

RTA-Road traffic accident/UL-Upper limb
high union rate. The threads at the end of the screw help to couple the fractured segments together (theory behind lag compression) thereby promoting early fusion. There is also no need for autologous bone graft harvesting.

Major limitations of the procedure are the need for intact integrity of the transverse ligament and the prerequisite of attaining normal alignment of the spine before screw placement.

In all of our cases we only used one screw but still attained satisfactory union of the fracture. With our method of complete exposure of the C3 vertebral body, we are able to drill a midline groove on the C3 body which helps us to project the ‘K’ wire into the dens with good C2 body cortical purchase thereby minimizing the risk of screw break out. Our next technical nuance is the concept of controlled neck manipulation just prior to the ‘K’ wire entry into the fractured site. This maintains cervical lordosis as well as decreases the chance of dislodgement of the fractured segments and subsequent non-anatomic fusions. With our surgical technique we haven’t met any instances of displacement of the fractured segment or need for multiple screws.

We believe multiple screws increase the risk of displacement of fracture segments. Double screws also increase the odds of intraoperative failure and surgical difficulties. Moreover, there are no differences in terms of load bearing capacity of the screws as well as the subsequent fusion rate following single or double odontoid screws.

Anterior odontoid screw placement is a demanding procedure which can invariably lead to major complications. Most of these are related to implant malpositioning and failures. In one study, the procedure had to be abandoned in two cases and there was screw loosening in two patients. There are also reports of critical neurovascular compromise and severe dysphagia following same procedures. We did not have such complications in our cohort study.

We achieved 100% fusion rate. The union rate following odontoid screw fixation ranges from 81–100% in the literature.

Operative time with reduced exposure to radiation owing to reduced use of the C-arm for obtaining coronal images.

A major limitation of the study is the small size of our cohort study group. Whether similar results can be extrapolated to major subsets of other patients remains to be answered. Learning time can be minimized by mastering the technique through cadaveric courses.

We believe that our surgical technique will certainly be a boon in managing patients with odontoid fracture with high therapeutic success and minimal morbidities, especially in the developing regions.

**Conclusion**

Most odontoid type II fractures warrant surgical fixation and with proper utilization of our technique, such challenging cases can be conquered with great success. This is even more valid in the context of developing nations where newer tools to aid the procedure are not always available. The benefits of our technique can be summarized as:

1. Alignment of the anatomical landmarks during positioning of the patients and liberal exposure of the width of the C3 body helps us to mark the midline trajectory. This minimizes use of C-arm for obtaining coronal images thereby reducing radiation exposure as well as the operative time.

2. Controlled neck manipulation restores the cervical lordosis and realigns the fracture segments thereby promoting anatomic fusion.

3. Gutter on the C3 body following C2–C3 median disectomy provides corridor for adequate purchase of anterior cortex of C2 thereby minimizing risk of early screw break out. It also stations the head of the screw minimizing pressure to the trachea-oesophageal complex.

**Author contributions**

Dr Sunil and Dr Pramod reviewed the literature, collected data of the cohort group and formatted the paper. Dr Binod designed the study and edited the final manuscript.

**Competing interests**

No competing interests were disclosed.

**Grant information**

The author(s) declared that no grants were involved in supporting this work.
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We congratulate the authors for their work on a relatively difficult surgery with modification in a resource constrained setting such as Nepal. However, there are some points which warrant clarification:

1. Exclusion Criteria
Some redundancy is noted in points 1 and 2. Disrupted transverse ligament could mean either Anterior dens interval (ADI) >4mm or in case of Jefferson’s fracture, overhanging of lateral masses of C1 on C2 of >7mm. Our suggestion is to divide them as:
   1. Disrupted transverse ligament (Anterior dens interval (ADI) >4mm)
   2. Associated Jefferson’s fracture (Overhang of lateral masses of C1 on C2 >7mm)

2. Surgical modifications for the procedure
Midline trajectory of the screw- The C-arm images in the antero-posterior (AP) view usually ensures the correct alignment of the k-wire with the dens. It is not clear whether the authors routinely used the biplanar fluoroscopy or AP view was sufficient.

3. Clinical presentation
Frankel grade of the last patient has not been mentioned. We would have used the ASIA grading which is a better and universally accepted grading system for impairment following spinal cord injury.

Overall, though this is a small serious with one year follow up, this will definitely stimulate other neuro and spine surgeons in Nepal to carry out such study in future.
Dr. Mohan R. Sharma, MS, Dr. Amit Pradhang, MS, MCh

**Competing Interests:** No competing interests were disclosed.

We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 01 September 2016

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Although there was no elderly patient in present series, is this technique enough for geriatric patients (osteoporosis and atlantoaxial arthritis)? Do any one have to use anything to augment screw fixation in osteoporotic fracture.

Authors should also mention risk factors (in whom it is likely to fail).

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
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