A Sternum-Disk Distance Method to Identify the Skin Level for Approaching a Surgical Segment without Fluoroscopy Guidance during Anterior Cervical Discectomy And Fusion

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Study Design: A retrospective review of prospectively collected data.

Purpose: To introduce the sternum-disk distance (SDD) method for approaching the exact surgical level without C-arm guidance during anterior cervical discectomy and fusion (ACDF) surgery and to evaluate its accuracy and reliability.

Overview of Literature: Although spine surgeons have tried to optimize methods for identifying the skin level for accessing the operative disk level without C-arm guidance during ACDF, success has rarely been reported.

Methods: In total, 103 patients who underwent single-level ACDF surgery with the SDD method were enrolled. The primary outcome measure was the accuracy of the SDD method. The secondary outcome measures were the mean SDD value at each cervical level from the cranial margin of the sternum in the neutral and extension positions of the cervical spine and the inter- and intra-observer reliability of the SDD outcome determined using repeated measurements by three orthopedic spine surgeons.

Results: The SDD accuracy (primary outcome measure) was indicated in 99% of the patients (102/103). The mean SDD values in the neutral-position magnetic resonance imaging (MRI) were 108.8 mm at C3–C4, 85.3 mm at C4–C5, 64.4 mm at C5–C6, 44.3 mm at C6–C7, and 24.1 mm at C7–T1; and those in the extension-position MRI were 112.9 mm at C3–C4, 88.7 mm at C4–C5, 67.3 mm at C5–C6, 46.5 mm at C6–C7, and 24.3 mm at C7–T1. The Cohen kappa coefficient value for intra-observer reliability was 0.88 (excellent reliability), and the Fleiss kappa coefficient value for inter-observer reliability as reported by three surgeons was 0.89 (excellent reliability).

Conclusions: Based on the results of the present study, we recommend performing ACDF surgery using the SDD method to determine the skin level for approaching the surgical cervical segment without fluoroscopic guidance.

Keywords: Spinal fusion; Cervical vertebrae; Fluoroscopy; Magnetic resonance imaging; Sternum-disk distance method
Introduction

Anterior cervical disectomy and fusion (ACDF) has been a notably popular surgical option for cervical pathologies that require decompression and fusion [1]. An anterior cervical approach such as ACDF, has several strengths over a posterior approach; however, it can also be detrimental including the possibility of damage to vital organs such as the trachea, esophagus, and critical neurovascular structures and because of the requirement of fluoroscopic guidance for identifying the surgical level. Specifically, for surgical level identification, a posterior cervical approach could be performed accurately without fluoroscopic guidance by conjugating part of the surface anatomy such as the spinous process prominence and peculiarity of the spinous process shape, and evaluating the preoperative images [1,2]. However, in the anterior cervical approach, exact identification of the surgical level using surface anatomy such as the hyoid bone and cricoid process, is not always possible because its level can vary based on the patient's surgical position and anatomy [2-5].

Anterior cervical surgery requires identification of the skin level for approaching the exact surgical level, for which most surgeons have to either utilize C-arm fluoroscopy prior to and/or during surgical procedures, or use surface anatomy to initiate the surgical procedure at the predicted point and confirm it during surgery using the C-arm. However, the approach method using fluoroscopic guidance can be problematic. Incorrect determination of the skin level can cause unnecessary soft tissue dissection and lead to increased retraction time of the critical structures, postoperative bleeding or hematoma, neck pain, and discomfort [4,6-10]. In addition, using the C-arm can contaminate the surgical field, can be a radiation hazard to the surgeon, and may increase the surgical duration [11]. Therefore, spine surgeons have tried to optimize methods for identifying the skin level to access the operative disk level without the C-arm fluoroscopic guidance during anterior cervical spine surgery.

We devised a novel method that uses preoperative magnetic resonance imaging (MRI), which we designated as the sternum-disc distance (SDD) method. In the present study, we aimed to introduce the SDD method and evaluate its accuracy and reliability for approaching the exact surgical level without C-arm guidance during ACDF. To the best of our knowledge, the present study is a rare investigation of an ideal method for identifying the surgical level without using fluoroscopic guidance during anterior cervical surgery, and it is the first to introduce the novel SDD method.

Materials and Methods

1. Patients

The Institutional Review Board approved the present study. All patients that were scheduled to undergo single-level ACDF surgery were enrolled. After January 2014, we performed all ACDF surgeries using the SDD method for identifying the surgical level, based on the results of a pilot trial that positively demonstrated the accuracy of the SDD method. To determine the accuracy and reliability of the SDD method, we retrospectively reviewed the prospectively collected data after January 2014.

The inclusion criteria were: (1) patients with a herniated cervical intervertebral disc and cervical spondylotic radiculopathy and/or myelopathy diagnosed using cervical spine radiographs and magnetic resonance (MR) images that corresponded to clinical manifestations and physical examinations; (2) patients who underwent single-level ACDF; (3) patients between 20 and 80 years of age; and (4) patients who volunteered for the study and provided written consent. The exclusion criteria were: (1) fractures, infection, or tumors in the cervical spine; (2) severe deformity of the cervical spine that required corrective surgery; and (3) a surgical history of operations that involved the sternum.

2. SDD measurement

The authors devised a novel SDD method that applied preoperative MRI for identifying the exact surgical level without other aids. First, the cranial portion of the sternum was exposed in the preoperative sagittal MRI, which had to be requested and confirmed with the radiologist prior to the surgery (Fig. 1). All SDD measurements were performed according to the following steps. First, the sagittal and axial MR images were simultaneously viewed on a computer monitor and the two images were linked. Second, the sagittal MR image matching the reference that represented the midline on the axial MR image was obtained. Third, on the sagittal MR image, a line was drawn that perpendicularly extended from the mid-height level of the surgical segment to the skin of the anterior neck.
(Fig. 2A). The bisecting line that is mid-height to the affected disk space on the preoperative sagittal MR image was used as a reference line. Fourth, the distance from the cranial margin of the sternum to the point of the anterior neck skin determined in the third step was calculated and designated as the SDD (Fig. 2B). These measurements were performed by three orthopedic spine surgeons at two different times using a picture archiving and communication system program (Infinitt, Bracknell, Berkshire, UK).

3. Surgical application

All surgical procedures were performed by the same spine surgeon (the corresponding author) using the same technique. The anterior neck surgical field was sterilized and draped to expose the cranial portion of the sternum. A standard Smith–Robinson procedure was performed at the cervical spine through a transverse incision at the level measured using the SDD method with the help of a ruler. The predicted disk level was exposed, a metal marker was placed on the adjacent vertebral body of the predicted disk level, and lateral fluoroscopy was performed for confirmation. After confirmation, the marker was removed, the endplates were prepared with a quadrangular curette and a pituitary rongeur, and the neural structures were sufficiently decompressed with or without uncoforaminotomy as required. A harvested tricortical iliac bone strut was gently inserted while the interbody space was distracted. Rigid anterior plate-screw fixation (Atlantis, Medtronic, Memphis, TN, USA) was performed in all patients.

4. Outcome measures

The primary outcome measure was the accuracy of the SDD method. The measured SDD was applied during actual surgery, and whether the target level could be approached by the SDD without other aids was confirmed by determining the level of the guide pin in a lateral fluoroscopic image as described above. If the predicted disk segment was fluoroscopically confirmed to be at the correct surgical level, we classified it as a “success”; if not, it was classified as a “failure.”

The secondary outcome measures were (1) the mean SDD value at each cervical level from the cranial margin of the sternum in the neutral and extension positions of the cervical spine and (2) the inter- and intra-observer reliability values of the SDD outcome. We measured the mean value of the SDD at each level of the cervical spine in the neutral sagittal MRI. In addition, because the SDD can differ depending on the neck position (neutral vs. extension), the SDD value of each neck position and its corresponding differentiation value were also evaluated. SDD was measured independently by three orthopedic spine surgeons in order to determine the inter-observer reliability, and the measurements were repeated using the same radiographs one month after the initial measurement in order to analyze the intra-observer reliability and
to mitigate recall bias. The reviewers were blinded to the
information on the previous results during the second
measurement. All measurement data were independently
tabulated by another blinded orthopedic surgeon.

5. Statistical analysis

The intra-observer reliability for each value reported by
the three observers was analyzed using the corresponding
Cohen kappa coefficients and the inter-observer reliability
was assessed using the corresponding Fleiss generalized
kappa coefficients. The strengths of the inter- and intra-
observer reliabilities were determined using the study of
Landis and Koch [12,13], where kappa values of 0.21–0.40
indicated fair reliability; 0.41–0.60 indicated moderate
reliability; 0.61–0.80 indicated substantial reliability;
and 0.81–1.0 indicated excellent reliability. All statistical
analyses of inter- and intra-observer reliability were per-
formed using the MedCalc software (MedCalc 12.3.0.0,
Mariakerke, Belgium). The level of significance was set at
a 2-tailed \( p < 0.05 \).

Results

1. Population

In total, 103 patients who satisfied the study inclusion cri-
tera were enrolled in the present study and their demo-
graphic data are described in Table 1.

2. Outcomes

The SDD accuracy (primary outcome measure) indicated
that in 99% of the patients (102/103), the exact level was
approached using the SDD method. At the cervical level,
the accuracy was 100% at C3–C4 (2/2), 100% at C4–C5
(18/18), 100% at C5–C6 (46/46), 97.1% at C6–C7 (33/34),
and 100% at C7–T1 (3/3). The assessment of the approach
(left vs. right) showed that the accuracy of the right-sided
approach was 100% (31/31) and the accuracy of the left-
sided approach was 98.6% (71/72).

The mean SDD value at each cervical segment from the
upper margin of the sternum was evaluated in a neutral-
position MRI as follows: 108.8 mm at C3–C4, 85.3 mm at
C4–C5, 64.4 mm at C5–C6, 44.3 mm at C6–C7, and 24.1
mm at C7–T1. The mean SDD value at each cervical seg-
ment in an extension-position MRI was evaluated as fol-

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\begin{array}{|c|c|}
\hline
\text{Variables} & \text{Patients} \\
\hline
\text{Case (n)} & 103 \\
\text{Age (yr)} & 54.8±11.6 \\
\text{Sex (male/female)} & 58/45 \\
\text{Height (cm)} & 164.0±8.9 \\
\text{Weight (kg)} & 63.8±10.1 \\
\text{Body mass index (kg/m}^2) & 23.8±3.0 \\
\text{Surgical level} & \\
\text{C3–4 (%)} & 2 (2) \\
\text{C4–5 (%)} & 18 (17) \\
\text{C5–6 (%)} & 46 (45) \\
\text{C6–7 (%)} & 34 (33) \\
\text{C7–T1 (%)} & 3 (3) \\
\text{Approach side} & \\
\text{Left} & 72 (70) \\
\text{Right} & 31 (30) \\
\hline
\end{array}
\]

Values are presented as mean±standard deviation or number (%).

The Cohen kappa coefficients of the intra-observer reli-
ability are shown in Table 3; the mean kappa coefficient
value was 0.88, indicating "excellent" reliability. The Fleiss
kappa coefficients of the inter-observer reliability among
the three observers are shown in Table 3; the mean Fleiss
coefficient value was 0.89, indicating "excellent" reliability.

Discussion

The difficulty of determining the skin level for approach-
ing the exact surgical segment during anterior cervical
surgery such as ACDF without using fluoroscopic guid-
ance is a critical issue, and most spine surgeons must
utilize C-arm fluoroscopy prior to and/or during surgical
procedures to confirm that the skin level is correct [1–3].
However, fluoroscopic guidance can be accompanied by
radiation hazards and can create contamination issues for
surgeons and patients. Therefore, we developed the SDD
method as a novel approach for determining the skin level
without fluoroscopic guidance for assessing the operative
segment during anterior cervical surgery.

In the present study, we evaluated the accuracy of the SDD method, and calculated the mean SDD value for each cervical segment according to neck position and the inter- and intra-observer reliability of this value. The accuracy of the SDD method was 99% (102/103). The single failed case involved C6–C7 with a left-sided approach; in this case the surgery was performed with the patient at an incorrect position (the Trendelenburg posture) for intubation that the operator and others were unaware of. With the exception of this single case, we demonstrated that the SDD method is a promising option for accessing the exact cervical disk level without fluoroscopic guidance. In addition, we analyzed the intra- and inter-observer reliability of the SDD method with repeated measurements by three orthopedic surgeons. The Cohen kappa coefficient value was 0.88 (excellent reliability), while the Fleiss kappa coefficient value among the three observers was 0.89 (excellent reliability). The coefficient values indicated that the SDD measurement method demonstrated excellent consistency irrespective of the time of measurement and the person who performed the measurement.

In addition, we measured the mean SDD value for each cervical segment and the cranial margin of the sternum in a neutral-position MRI, as described at the Results section. However, the anterior cervical surgery was sometimes performed with a slightly extended neck position, which can introduce measurement errors. Therefore, we also measured the mean SDD value in an extension-position MRI and calculated the difference between the values measured during the neutral- and the extension-position MRIs. The differentiation between the neck positions (neutral vs. extension) can be critical for measuring the SDD method error margin. However, in the present study, the mean disk height at the surgical segments of all patients was 5.53±0.96 mm (Table 2). This indicated that the differences between neck positions were within the disk height of the surgical level and that the neck position was not a critical factor that influenced the results. The average SDD values measured in the neutral- and extension-position MRIs were used for the surgeries; these values could be ideal for mitigating measurement errors.

Reports on methods that do not use C-arm guidance are limited. Auerbach et al. [4] reported a novel method that used the mandibular angle as a landmark for identifying the cervical spinal level; however, this method has several limitations: (1) in our experience, there were large differences between neck positions (neutral vs. extension); (2) the study was conducted with a small sample size of only 30 patients; and (3) inter- and intra-observer reliability tests were not performed. Our study had significant advantages over Auerbach’s study. First, the results

### Table 2. SDD value (mm) of each cervical level according to neck position

| Level     | Neutral     | Extension   | Differentiation | Mean disc height |
|-----------|-------------|-------------|-----------------|-----------------|
| C3–4      | 108.8±5.4   | 112.9±5.9   | 4.1             | 5.3             |
| C4–5      | 85.3±3.3    | 88.7±3.5    | 3.4             | 5.6             |
| C5–6      | 64.4±3.9    | 67.3±3.5    | 2.9             | 5.4             |
| C6–7      | 44.3±2.6    | 46.5±2.7    | 2.2             | 5.6             |
| C7–T1     | 24.1±3.4    | 24.3±3.3    | 0.2             | 5.5             |

Values are presented as mean±standard deviation or number (%).

*SDD, sternum-disk distance.

1*Extension value–Neutral value.

### Table 3. Cohen’s Kappa coefficients for intra-observer reliability and fleiss kappa coefficients for inter-observer reliability of SDD method (n=103)

| Time     | Observer A       | Observer B       | Observer C       | Mean     |
|----------|------------------|------------------|------------------|----------|
| First    | 0.88 (0.83, 0.95)| 0.91 (0.86, 0.93)| 0.87 (0.83, 0.95)| 0.89     |
| Second   | 0.87 (0.85, 0.91)| 0.90 (0.86, 0.96)| 0.89 (0.84, 0.92)| 0.88     |
| Mean     | 0.87             | 0.90             | 0.88             | -        |

*SDD, sternum-disk distance.

1*aThe numbers in parentheses indicate the 95% confidence interval.
of the SDD method were relatively consistent irrespective of the neck position, and the difference between the neutral and the extension positions of the neck was trivial as it was within the disc height of the operative level. In addition, we conducted the present study with a relatively large sample size of 103 patients, and the accuracy of the SDD method was 99%. Finally, we performed inter- and intra-observer reliability assessments and showed excellent intra- and inter-observer agreement (0.88 and 0.89, respectively). Based on the results of the present study, we recommend performing ACDF surgery using the SDD method to determine the skin level for approaching the surgical cervical segment without fluoroscopic guidance.

The present study had several limitations. First, the study was conducted in patients undergoing single-level ACDF surgery as a pilot study of the SDD method. We applied the SDD method in patients with more than two affected cervical levels and used a mid-height bisecting line located between the upper endplate line of the uppermost operative disc space and the lower endplate line of the lowermost operative disc space for reference; however, in these cases the SDD method also showed excellent outcomes in terms of accuracy and reliability. Second, the study was conducted in a relatively small sample size of 103 patients. Additional studies are required to further assess the accuracy and reliability of the SDD method. Finally, the SDD method could not be applied in a patient whose cranial portion of the sternum could not be exposed at the pre-operative MRI; however, this problem was inevitable since the cranial sternum was a reference point for measuring the SDD.

Conclusions

In the present study, we introduced the SDD method as a novel method for determining the skin level to approach the exact surgical cervical segment during ACDF surgery and evaluated the accuracy and reliability of this method. The accuracy of the SDD method (primary outcome measure) was 99% (102/103 patients). The intra- and inter-observer reliabilities of the SDD method were excellent (0.88 and 0.89, respectively). The results using this method were relatively consistent irrespective of the neck position, and the differences between the neutral and the extension positions of the neck were within the operative level disc height. Therefore, based on the results of the present study, we recommend using the SDD method for determining the skin level to approach the surgical cervical segment during ACDF surgery as it eliminates the need for additional fluoroscopic guidance.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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