Thoracoscopic anterior stabilization for thoracolumbar fractures in patients without spinal cord injury: quality of life and long-term results

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Abstract

Purpose To determine the health-related quality of life (QOL), safety and radiologic parameters after thoracoscopic treatment of traumatic thoracolumbar fractures using a distractible cage in patients without spinal cord injury (SCI).

Methods Retrospective cohort study of patients treated between 2004 and 2012 in a university level-one trauma center. Patient and treatment characteristics were collected from the hospital information system. All available radiographic material was assessed for fracture characteristics and Cobb angle at consecutive times. Patients completed the SF-36 and EQ-5D QOL questionnaires at follow-up.

Results 105 patients were treated with a distractible cage, which was performed thoracoscopically in 86 cases, including 16 patients with SCI. Of 70 eligible patients, 46 were available for follow-up and completed the questionnaires at median 49 months after surgery. QOL was lower on most domains compared to the general population. Compared to patients who underwent solely posterior fixation for less severe fractures, QOL did not differ significantly. The complication rate was low (10%) with one re-operation. Mean loss of correction was 6.8° and bony fusion on CT scan was present in 98% of patients. Maintenance of kyphosis correction was significantly better for two segments anterior fixation compared to one segment.

Conclusions Thoracoscopic anterior stabilization leads to a high percentage of bony fusion in highly unstable thoracic and thoracolumbar fractures with limited post-operative loss of correction and no hardware failure. QOL of these patients does not return to normal population values but is comparable to that of patients with less severe fractures treated with solely posterior instrumentation.

Graphical abstract These slides can be retrieved under Electronic Supplementary Material.

Keywords Thoracoscopy · Expandable cage · Quality of life · Antero-posterior instrumentation · Spine fracture

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Extended author information available on the last page of the article.
Introduction

A growing number of spine surgeons advocate the reconstruction of the anterior spinal column in cases with insufficient anterior load bearing capacity [1–7]. Additional anterior stabilization provides stability to the anterior column, thereby preventing loss of correction and posterior implant failure [7, 8]. Compared to bone strut grafts, a distractible titanium cage is nowadays considered a safe and effective treatment option. Advantages are in situ expansion, maximization of endplate contact with vertebral bodies and the possibility of minimally invasive implanting [2–4]. With the use of titanium cages, the disadvantages of autologous bone struts are prevented such as operating time, donor site morbidity, non-union and fracture of the strut graft [9].

The traditional anterior approach to treat thoracic and high lumbar fractures is invasive and induces secondary damage with thoracotomy or thoracophrenicolaparotomy-related complications up to 26% [4]. An alternative approach is the mini-open thoracoscopic-assisted technique [7, 10–12]. And although satisfactory results were obtained, the minimally invasive video-assisted thoracoscopy (VATS) technique provides advantages such as smaller incisions, no need for rib resection, excellent visualization and minimal surgical chest wall injury [13]. If stabilization with a cage is performed using VATS, a stable construction can be provided through a minimally invasive procedure to reduce surgical damage [13–17].

While the treatment of thoracic and thoracolumbar fractures is often evaluated in terms of radiological and functional outcomes [2, 18], it has been shown that these often do not correlate [3, 19]. This elucidates the importance of health-related quality of life (hr-QOL) after treatment of these fractures. Reporting patient-reported outcome measurements (PROMs) provides new insights into treatment evaluation. While several tools to measure PROMs are readily available, there is no literature that reports QOL after minimally invasive antero-posterior treatment of thoracic and thoracolumbar fractures using a cage. Studies that do report results after anterior stabilization with a cage include patients treated with an open approach [4, 20], mini-open approach [7] or do not report QOL [7, 15, 20].

To our knowledge, this is the first study on the mid- to long-term quality of life after thoracic and thoracolumbar fractures treated with an expandable cage through a thoracoscopic approach. In addition, radiological parameters and safety of the technique are addressed.

Materials and methods

Patients

The study was performed retrospectively with additional QOL data collection. The study was reported according to the STROBE-statement for observational studies. Between 2004 and 2012, 105 consecutive patients were treated with anterior stabilization using an anterior cage for traumatic thoracic and thoracolumbar fractures, in most cases after primary posterior stabilization. These patients consisted of primary presentations at our university level 1 trauma center and referrals from regional hospitals. In 86 cases, anterior stabilization was performed thoracoscopically. Patients without sufficient knowledge of the Dutch language, not living in the Netherlands, with osteoporotic/pathological fractures and/or neurologic injury were excluded from the study. Patients were followed up on a regular basis the first year and at least once the following years until bony fusion around the cage was complete.

Data collection and clinical follow-up

Patient and injury characteristics were collected from the trauma registration and hospital information system. These included age, sex, mechanism of injury, medical history, primary presentation or referral, AO-classification, load sharing classification (LSC) [21], neurologic injury, other injuries, injury severity score (ISS), surgical treatment, complications and duration of admission. Radiographic parameters such as fracture characteristics, kyphosis (Cobb angle), LSC and bony fusion were assessed by two separate spine specialized trauma surgeons. This was primarily done on available CT scans and if not available on MRI, conventional radiographs and perioperative reports, at injury and follow-up. Quality of life was assessed at follow-up using two validated health-related QOL questionnaires, the EuroQuol 3 dimensions (EQ-5D-3L) and the Short Form 36 (SF-36) after at least 1 year of follow-up. QOL scores were compared to scores of the general Dutch population [22, 23] and due to the lack of reported QOL scores after anterior treatment in the literature, to a population of patients with traumatic fractures treated with solely posterior fixation and subsequent implant removal treated in the same hospital [24]. The study was performed under approval of the institutional medical ethical committee (METc VUmc).
Fractures with an LSC < 7 could still be indicated for additional anterior stabilization in accordance with existing literature, fractures with an LSC ≥ 7 were indicated for additional anterior stabilization. In cases of persistent deformity after posterior fixation, combined with severe comminution or a Cobb angle > 30°, a depression > 50% or a pincer type fracture. Posterior fixation consisted of pedicle screws and rods (Universal Spine System, DePuy Synthes, Zuchwil, Switzerland) which were inserted through an open approach, without posterior fusion. After posterior fixation, the anterior procedure is planned as an elective procedure after the patient is recovered and fracture stability is re-evaluated. Anterior stabilization was performed thoracoscopically using an expendable cage, combined with thoracoscopic anterolateral plating. The trans-thoracic approach is used up to L2 fractures, for which the crus of the diaphragm is detached and the diaphragm pushed caudally. Thoracoscopic anterior fixation was done in a secondary elective procedure with the patient in lateral decubitus position. An expandable titanium cage (Obelisc, Ulrich medical, Ulm, Germany) was thoracoscopically implanted after partial corpectomy and disc removal. Corpectomy bone was applied around the cage, in most cases mixed with demineralized bone matrix (DBX, DePuy Synthes, Zuchwil, Switzerland) to stimulate vertebral fusion. Additionally, thoracoscopic anterolateral plating (MACS-TL, Braun, Melsungen, Germany) was performed to improve stability and stimulate bony fusion. In most patients, the plate connected the vertebra above and below the fractured vertebra (2 segment fixation). Dependent on the surgeon’s judgement of intact vertebra and fracture morphology, in some patients the cage and plate connected the lower intact segment of the fractured vertebra and the vertebra above (1 segment fixation). In one patient, three segments were connected due to two adjacent severely fractured vertebra. Post-operative care consisted of 24 h bed rest, analgesics, thrombosis prophylaxis while clinical and mobilization with an orthosis for 6–12 weeks. For specific reasons such as polytrauma, the treating surgeon could deviate from this protocol. All patients received post-operative physiotherapy. Removal of posterior implants was done after approximately 1 year based on implant-related symptoms or to improve mobility at the not anteriorly fixated segment if only one anterior segment was fixated. In cases with longer posterior fixation (≥ 3 segments), removal was preferred to improve mobility but depended on fusion and consolidation of any additional fractures.

All patients with unstable thoracic and thoracolumbar fractures were primarily treated with posterior fixation. In accordance with existing literature, fractures with an LSC of ≥ 7 were indicated for additional anterior stabilization [21]. Fractures with an LSC < 7 could still be indicated for additional anterior stabilization in case of persistent deformity after posterior fixation, combined with severe comminution or a Cobb angle > 30°, a depression > 50% or a pincer type fracture. Posterior fixation consisted of pedicle screws and rods (Universal Spine System, DePuy Synthes, Zuchwil, Switzerland) which were inserted through an open approach, without posterior fusion. After posterior fixation, the anterior procedure is planned as an elective procedure after the patient is recovered and fracture stability is re-evaluated. Anterior stabilization was performed thoracoscopically using an expendable cage, combined with thoracoscopic anterolateral plating. The trans-thoracic approach is used up to L2 fractures, for which the crus of the diaphragm is detached and the diaphragm pushed caudally. Thoracoscopic anterior fixation was done in a secondary elective procedure with the patient in lateral decubitus position. An expandable titanium cage (Obelisc, Ulrich medical, Ulm, Germany) was thoracoscopically implanted after partial corpectomy and disc removal. Corpectomy bone was applied around the cage, in most cases mixed with demineralized bone matrix (DBX, DePuy Synthes, Zuchwil, Switzerland) to stimulate vertebral fusion. Additionally, thoracoscopic anterolateral plating (MACS-TL, Braun, Melsungen, Germany) was performed to improve stability and stimulate bony fusion. In most patients, the plate connected the vertebra above and below the fractured vertebra (2 segment fixation). Dependent on the surgeon’s judgement of intact vertebra and fracture morphology, in some patients the cage and plate connected the lower intact segment of the fractured vertebra and the vertebra above (1 segment fixation). In one patient, three segments were connected due to two adjacent severely fractured vertebra. Post-operative care consisted of 24 h bed rest, analgesics, thrombosis prophylaxis while clinical and mobilization with an orthosis for 6–12 weeks. For specific reasons such as polytrauma, the treating surgeon could deviate from this protocol. All patients received post-operative physiotherapy. Removal of posterior implants was done after approximately 1 year based on implant-related symptoms or to improve mobility at the not anteriorly fixated segment if only one anterior segment was fixated. In cases with longer posterior fixation (≥ 3 segments), removal was preferred to improve mobility but depended on fusion and consolidation of any additional fractures.

Continuous data with normal distribution are reported as means with standard deviation (SD); skewed data are reported as median with interquartile range (IQR). Categorical data are reported as frequencies with ratios. To compare means with a normal distribution between two groups, a t test was used and ANOVA for three groups or more. Categorical variables were analyzed using Fisher’s exact test. Linear regression was used to test possible correlations and to compare means at different moments for different groups. Multiple regression analysis was used to test for confounding and effect modification (of multiple fractures, fracture type, anterior segments fixated and ISS). The SF-36 does not follow a normal distribution [28] but in concordance with previous literature [22] and to compare the values to those of a general population, means with SD were used. Statistical significance was defined as $p < 0.05$. Analyses were performed using IBM SPSS 22.0.

The 86 patients that were treated with a distractible cage through a minimally invasive thoracoscopic approach had fractures ranging from T6 to L2. Sixteen of them had spinal cord injury and were not eligible for this study. Forty-six (66%) of the remaining 70 eligible patients met the inclusion criteria and were available for follow-up. They filled in the QOL questionnaires and were further analyzed and described. The questionnaires were filled in at a median of 49 months (IQR 25–82) after anterior surgery. Also all questionnaires were filled in after (if any) posterior implant removal. The mean age at trauma was 40 years (range 16–62), the median ISS score was 9 (IQR 9–13) and eight patients had an ISS ≥ 16. Of all fractures (T6–L2), 74% was located between T11 and L1, and 9% of fractures were located at L2. Most fractures consisted of AO type A4 (n = 31; 67%) and 41% of the patients had an additional AO type B (n = 18) or C (n = 1) injury. Thirty (65%) patients had a load sharing classification of ≥ 7. All but two patients had initial posterior stabilization; most patients (82%) had two segment dorsal stabilization. Anterior stabilization consisted of two segments in 27 (59%) patients. In two patients, it was decided that fracture reduction and stabilization could be performed sufficiently with a solely anterior approach. The anterior procedure took mean 213.9 ± 74.6 min (range 108–435 min) and the median blood loss was 600 mL (IQR 275–1100). Operative time and blood loss decreased significantly over time from 2004 to 2013 ($R^2 = 0.202; p < 0.01$ and $R^2 = 0.18; p < 0.01$, respectively). Mean hospital stay...
after anterior stabilization was 8 ± 5 days for patients with an ISS < 16 and mean 20 ± 16 days for polytrauma patients (ISS ≥ 16). Mean duration between posterior and anterior stabilization was 10 ± 7 days (range 0–30). There was one exception of 3.5 months between surgeries; in this case, late anterior stabilization was decided because of increasing pain and imminent loss of reduction after solely posterior stabilization. The posterior implant was removed in 21 patients after median 11 months (IQR 11–15). Baseline characteristics are further specified in Table 1.

### Quality of life

Stratified QOL scores for injury severity (ISS < and ≥ 16) are reported in Table 2 and Figs. 1, 2. The EQ-5D and SF-36 scores do not differ from the stratified scores of a cohort of patients that underwent only posterior fixation for traumatic thoracic and thoracolumbar fractures treated in the same hospital and reported in the literature [24]. This is a group of patients with comparable demographics; baseline characteristics of these patients are shown in Table 3. An important, but expected, difference is, however, that the current population shows significantly more A4 type fractures than A3 type fractures (X² test; p < 0.01).

When comparing the SF-36 scores to the general population [22], the group with an ISS < 16 showed significantly lower QOL on the domains physical function (p < 0.05), bodily pain and vitality (p < 0.01). The group with an ISS ≥ 16 reported only lower QOL on the domain role physical (p < 0.05). This group, however, consisted only of eight patients. The other domains did not show statistical differences.

On the EQ-5D, the group with an ISS < 16 showed lower QOL compared to the general population [23] on the domains mobility, usual activity, pain and anxiety (p < 0.01). The overall index score (mean difference – 0.10; p < 0.01) and EQ-5D VAS score (mean difference – 6.7; p < 0.01) were significantly lower. For the group with an ISS ≥ 16

### Table 1 Patient characteristics

|                         | n |
|-------------------------|---|
| Sex M:F                 | 26:20 (56:44%) |
| Transfer from other hospital | 22 (48%) |
| Known psychiatric history | 6 (13%) |
| Mechanism of injury     |   |
| Fall/jump off height    | 18 (39%) |
| Traffic accident        | 15 (33%) |
| Fall from stairs        | 5 (11%) |
| Sports accident         | 3 (7%) |
| Fall off horse          | 2 (4%) |
| Object on back/entrapment | 2 (4%) |
| Conventional fall       | 1 (2%) |
| ISS (median, IQR)       | 9 (9-13) |
| Load sharing classificationa |       |
| 4–6                     | 16 (35%) |
| 7–9                     | 30 (65%) |
| Level of injury         |   |
| Th6–Th9                 | 8 (17%) |
| Th11–L1                 | 34 (74%) |
| L2                      | 4 (9%) |
| AO morphologyb          |   |
| A2                      | 1 (2%) |
| A3                      | 14 (31%) |
| A4                      | 31 (67%) |
| B2                      | 18 (39%) |
| C                       | 1 (2%) |
| Patients with multiple vertebral fractures (type—A/B/C) | 18 (39%) |
| Posterior segments immobilizedc |   |
| 2                       | 36 (82%) |
| 3                       | 6 (13%) |
| 4                       | 2 (5%) |
| Anterior segments immobilizedc |     |
| 1                       | 18 (39%) |
| 2                       | 27 (59%) |
| 3                       | 1 (2%) |
| Removal of posterior implant |   |
| Yes                     | 23 (52%) |
| No                      | 21 (48%) |

aFor four patients, it was not possible to calculate the LSC because these patients were transferred from another hospital and initial radiographs were no longer available

bAO morphology subjects overlap total n because all B and C type injuries were associated with an A type fracture
c1 segment corresponds with the space between two vertebra, see also Fig. 4

### Table 2 Stratified quality of life scores (SF36 and EQ5D) of the study population

| SF36 domain              | ISS < 16 (n = 38) | ISS ≥ 16 (n = 8) |
|--------------------------|-------------------|------------------|
| Physical function        | 77 ± 17           | 63 ± 39          |
| Role physical            | 63 ± 39           | 41 ± 42          |
| Bodily pain              | 63 ± 23           | 63 ± 27          |
| General health           | 69 ± 22           | 59 ± 24          |
| Vitality                 | 60 ± 21           | 62 ± 24          |
| Social functioning       | 73 ± 28           | 66 ± 29          |
| Role emotional           | 71 ± 40           | 67 ± 47          |
| Mental health            | 71 ± 22           | 82 ± 12          |
| Physical component score | 47 ± 9            | 40 ± 14          |
| Mental component score   | 46 ± 13           | 49 ± 7           |
| EQ5D                     |                   |                  |
| EQ5D-VAS                 | 75 ± 15           | 75 ± 18          |
| EQ5D-index               | 0.81 ± 0.13       | 0.75 ± 0.23      |
lower QOL was reported on all domains ($p < 0.01$). The difference in overall index score (mean difference $-0.16; p > 0.09$) and EQ-5D VAS score (mean difference $-6.4; p = 0.3$) did not show statistical significance. Fourteen patients filled in the SF36 and EQ-5D twice at consecutive times with median time between questionnaires 13 months (IQR 12–23). Outcomes did not significantly change over time.

No correlations were found between the amount of correction loss after surgery and the QOL scores on all domains of the SF36 and EQ5D. Summary scores with regression coefficients are reported in Table 4. In addition, no correlations were found between QOL and mono- or bisegmental anterior fixation, fracture level (thoracic vs thoracolumbar), fracture morphology, posterior implant removal or complications (see Table 4).

**Complications**

Post-operative complications (Table 5) were present in five of the 46 patients (10%) of which one (2%) required a thoracotomy due to a persistent haemothorax with signs of infection despite tube thoracostomy. The patients with pneumonia and spondylodiscitis (on a different level than the operated level) were successfully treated with antibiotics. One patient had post-operatively 15° cage dislocation,
but this remained stable during follow-up. No patients needed a re-intervention due to cage dislocation or implant failure.

**Radiologic parameters**

While post-operatively there was significant kyphosis correction of $-7.5^\circ$ (CI $-9.6$ to $-5.3$; $p < 0.01$), a correction loss of $6.8^\circ$ (CI $5.0$ to $8.8$; $p < 0.01$) occurred in consecutive years. Patients with two segment anterior fixation had significantly less correction loss from post-operative to final follow-up compared to patients with only one segment anterior fixation (mean difference corrected for different post-operative values $-4.7^\circ$; CI $-8.1$ to $-1.3$; $p < 0.01$), Figs. 3, 4 and Table 6. Multiple fractures and AO-fracture classification did not confound or modify the effect of this relation. Posterior implant removal was not equally divided among groups with one and two segment anterior fixation; implants were removed in 14 (82%) and 4 (21%) patients, respectively. This led to very small skewed remaining groups that did not allow statistical testing. On CT scan at follow-up, bony fusion of the vertebrae was present in 98% of patients.

**Discussion**

In this study of patients with unstable thoracic and thoracolumbar fractures treated with dorsal stabilization and subsequent thoracoscopic implantation of an expandable cage, we found a bony fusion in almost all cases with limited loss of correction and no implant failure. The health-related QOL of these patients after thoracoscopic anterior stabilization is not worse compared to patients with less severe fractures treated only with posterior fixation. Two-segment anterior fixation was found to be superior in maintaining kyphosis correction compared to one segment.

**Quality of life**

The spine is involved in nearly all movements of the human musculoskeletal system. Therefore, it is not surprising that patients after a thoracic or thoracolumbar fracture that required both posterior and anterior stabilization do not regain the same QOL as compared to a general population [29, 30]. This is in correspondence with the existing literature on QOL in trauma patients, in which traumatically injured patients [31] and especially severely injured patients (ISS ≥ 16) [32, 33] do not regain general population values. Furthermore, on some domains QOL is not fully decreased and comes back to population values. This has been reported before in a study that thoracoscopically treated patients with bone grafts, although the use of bone grafts in their study led to a high rate of donor site problems [34].

Some discrepancy exists between our results measured on the EQ-5D and SF36. While scores on practically all EQ-5D domains are lower compared to the general population, only a minority of domains is lowered on the SF36 (mainly physical domains). This could be due to subtle differences and while the SF36 allows for detailed scores (0–100), the EQ5D scores are dichotomous (problems vs no problems). Another explanation is the stratification of groups. Because QOL is very likely influenced by multiple injuries, scores are stratified for ISS. This, however, results in a small remaining group with an ISS ≥ 16 ($n = 8$). Although no statistical differences were found between groups with an ISS $< 16$ and ≥ 16, large differences are reported on some domains. This is probably because the group with an ISS ≥ 16 is not of sufficient size to show statistical difference.

Despite the fact that fractures in the population with additional anterior stabilization were more severe, QOL was not worse compared to the population with less severe fractures that required solely posterior fixation [24]. The patients in the current study mainly presented

| Table 3 | Characteristics of reference group with only posterior fixation |
|---------|---------------------------------------------------------------|
| N       | 31                                                            |
| Sex (M:F) | 20:11 (65:35%)                                               |
| Age (mean, SD) | 41 ± 15                                      |
| ISS (median, IQR) | 9.0 (4–16)                                 |
| AO morphology |                                                   |
| A1      | 2 (7%)                                                       |
| A2      | 1 (3%)                                                       |
| A3      | 22 (71%)                                                    |
| A4      | 6 (19%)                                                      |
| B1–3    | 13 (42%)                                                     |
| C       | 3 (10%)                                                      |
| Fracture level |                                               |
| T5–T8   | 4 (13%)                                                      |
| T11–L1  | 20 (65%)                                                     |
| L2–L4   | 7 (23%)                                                      |
| Multiple fractures |                                             |
| Yes     | 12 (61%)                                                     |
| No      | 19 (39%)                                                     |
| Dorsal segments fixated |                                   |
| 1       | 1 (3%)                                                       |
| 2       | 24 (77%)                                                     |
| 3       | 2 (7%)                                                       |
| 4–6     | 4 (14%)                                                      |
| Complications | 0                                                 |

*AO morphology subjects may overlap total n because most B and C type injuries are associated with an A type fracture*
with comminuted type A4 fractures with an LCS of > 7, resulting in an unstable anterior column. Literature has shown that if these fractures are treated with solely posterior instrumentation, they are at risk of fracture collapse, re-kyphosis and posterior instrumentation failure up to 40% [6], due to an unstable anterior column [1, 6, 35, 36]. Although a correlation between kyphosis and QOL has not been shown in the literature, a relation with functional outcomes has been reported [37]. This loss of functional outcome because of re-kyphosis due to posterior implant failure and secondary collapse could be prevented by anterior stabilization. Furthermore, if this is performed minimally invasive, the secondary morbidity of the open approach can be avoided. However, this conclusion cannot be drawn solely based on this retrospective study. Only a prospective randomized trial with long-term follow-up could lead to such a conclusion.

**Radiologic parameters**

Previous studies already reported that after anterior stabilization using a cage, a loss of correction of 3°–6° might occur during follow-up [3, 4, 15, 29]. We report a mean correction loss of 3.8°, which is comparable. Three to 6.8 degrees of radiographic loss of correction are unlikely to be clinically relevant, since only a severe kyphotic deformity of over 30° is reported to be associated with increased back pain [38]. Moreover, as in the previous literature [34], we could not find a correlation between the loss of correction and QOL. Therefore, we think that a loss of correction of 3.8° during follow-up is not clinically relevant.

Interestingly, our study shows that the amount of vertebrae connected with anterior fixation has a significant influence on amount of correction loss. The group with two-segment fixation maintains 4.7° more kyphosis correction from post-operative to final follow-up compared to the group with one segment fixation (Table 6, Fig. 3). One segment anterior fixation was only done if one endplate of the fractured vertebra was fully intact. Increased correction loss in the group

### Table 4 Correlation of QOL with fracture, treatment and radiological parameters

|                          | SF36 PCS | p    | SF36 MCS | p    | EQ5D index | P    | EQ5D VAS | p    |
|--------------------------|----------|------|----------|------|------------|------|----------|------|
| CA injury                | B: -0.063 | 0.75 | B: -0.074 | 0.76 | B: 0.00047 | 0.88 | B: 0.12   | 0.68 |
| CA final follow-up       | B: -0.076 | 0.67 | B: -0.024 | 0.92 | B: -0.001  | 0.81 | B: 0.019  | 0.95 |
| CA post-op to FFU        | B: -0.023 | 0.95 | B: -0.40  | 0.40 | B: -0.001  | 0.87 | B: -0.29  | 0.61 |
| Fracture level           |          |      |          |      |            |      |          |      |
| T6–T10                   | 46.86 ± 15 | 0.82 | 46.57 ± 12 | 0.96 | 0.77 ± 0.12 | 0.59 | 78.38 ± 17 | 0.55 |
| T11–L2                   | 45.39 ± 9  | 0.97 | 46.33 ± 13 | 0.80 | 0.80 ± 0.16 | 0.74 | 74.68 ± 15 |      |
| AO morphology            |          |      |          |      |            |      |          |      |
| A3                       | 47.15 ± 11 | 0.58 | 46.92 ± 14 | 0.95 | 0.82 ± 0.19 | 0.71 | 77.29 ± 20 | 0.58 |
| A4                       | 45.24 ± 10 | 0.66 | 46.66 ± 12 | 0.80 | 0.80 ± 0.14 | 0.74 | 74.45 ± 14 |      |
| A3 & A4                  | 45.80 ± 10 | 0.79 | 45.28 ± 12 | 0.79 | 0.79 ± 0.14 | 0.74 | 74.85 ± 13 |      |
| B2                       | 46.06 ± 11 | 0.94 | 47.53 ± 14 | 0.58 | 0.81 ± 0.18 | 0.76 | 76.56 ± 19 | 0.73 |
| Ant. segments            |          |      |          |      |            |      |          |      |
| 1                        | 48.50 ± 10 | 0.13 | 46.39 ± 12 | 0.97 | 0.83 ± 0.19 | 0.38 | 78.83 ± 11 | 0.17 |
| 2                        | 43.63 ± 10 | 0.78 | 46.25 ± 13 | 0.78 | 0.78 ± 0.12 | 0.72 | 72.81 ± 18 |      |
| PIR                      |          |      |          |      |            |      |          |      |
| Yes                      | 45.91     | 0.89 | 47.45     | 0.55 | 0.83       | 0.47 | 76.00     | 0.90 |
| No                       | 46.33     | 44.94 | 0.79       |      |            |      | 75.38     |
| Complications            |          |      |          |      |            |      |          |      |
| No (n = 38)              | 45.95 ± 10 | 0.57 | 45.47 ± 13 | 0.20 | 0.81 ± 0.14 | 0.44 | 75.05 ± 16 | 0.73 |
| Yes (n = 5)              | 43.20 ± 11 | 53.20 | 0.75 ± 0.26 | 0.77 | 77.60 ± 9 |

CA Cobb angle, post-op post-operative, FFU final follow-up, PIR posterior implant removal

*a Independent t test

*b Statistical significant difference (p < 0.05)

*a Linear regression analysis (regression coefficient (B) and corresponding p value)

### Table 5 Complications

| Complications                  |       |
|--------------------------------|-------|
| Pneumonia                      | 1 (2%)|
| Ileus                          | 1 (2%)|
| Spondylodiscitis (different level) | 1 (2%)|
| Cage dislocation               | 1 (2%)|
| Persisting haemothorax (re-thoracotomy) | 1 (2%)|
| Total                          | 5 (10%)|
with one segment anterior fixation could be due to changes in the caudal intervertebral disc space, as has been reported before [1]. Furthermore, both groups show some correction loss, mainly in the first post-operative year (Table 6, Fig. 3), as in correspondence with the literature [1, 4]. Posterior implant removal does not lead to major correction loss as
these are removed after approximately 1 year. It is likely that in this first year there is minimal cage subsidence while the construct ‘settles down’ [4, 7] before it becomes stable. Although we did not find a correlation between correction loss and QOL outcomes, we think that two segments anterior fixation is favorable to maintain more kyphosis correction. Finally, it has to be noted that the emphasis of the surgical treatment of spine fractures is often on kyphosis correction. The main pillar of posterior stabilization combined with anterior stabilization, however, is to reconstruct the load bearing capacity of the anterior spine and, therefore, to prevent further vertebral body collapse and hardware failure [1, 6, 35, 36] in those cases with a high risk of collapse. The risk of collapse increases with intervertebral disc lesions [7] which cannot be sufficiently treated with only posterior fixation and often leads to non-union, pseudoarthrosis and vertebral collapse. We, therefore, strongly believe that without the anterior stabilization, the loss of correction would have been worse in our population.

**Technique characteristics**

The technique is technically demanding and operative time and blood loss depend partly on fracture- and patient characteristics. Surgeons wanting to take on this technique should prepare for long procedures with potential large blood loss, especially early in the learning curve. Operative time and blood loss decreased over time though, with the shortest procedure only ranging 108 min and 200 mL blood loss. The technique may provide large advantages but should only be used in centers that have sufficient exposure to severe fracture types. As the open approach is associated with large morbidity, we recommend that fractures indicated for anterior stabilization are treated at centers with thoracoscopic experience.

Compared to the conventional open approach, the thoracoscopic approach reduces surgical morbidity [13–15]. Another approach that might reduce surgical morbidity is the one stage posterior approach for both anterior and posterior stabilization [39–41]. A downside of this technically demanding approach is the high risk of accidental additional neurological damage, since the anterior column is approached from posterior. However, some authors reported only few complications and a high rate of neurological improvement. QOL after this approach, however, has not yet been reported and the question remains whether this approach is superior over the minimally invasive anterior thoracoscopic approach.

The next step in improving minimally invasive antero-posterior fixation using a thoracoscopic approach is the combination with percutaneous pedicle screw placement. This technique was not yet implemented at the time the included patients underwent surgery in our center. Furthermore, its results seem promising but still have to prove superiority on the long term [42, 43].

**Limitations**

The retrospective nature of this study brings inherent limitations such as missing and imprecise data and selection bias. While measuring kyphosis by Cobb angle has the best inter- and intraobserver precision [44], still relative large differences can be found between observers judging CT scan images. The patients in our population with an LSC < 7 are possibly due to inter- and intraobserver variability of the LSC. Moderate inter- and intraobserver agreement of LSC scores between 3–6 and 7–9 has been reported [45]. Although results are stratified for injury severity, it is still possible that QOL is influenced by accompanying or even later sustained injuries. Furthermore, the patient sample is fairly small and stratification creates even smaller groups and thus introduces larger imprecision in outcomes.

| Table 6 | Change in kyphosis (Cobb angle) between one and two segment anterolateral plating at different moments (see also Fig. 3) |
|-----------------------------------------------|
| Anterolateral plating | Moment 1 | Moment 2 | Mean difference (kyphosis+, lordosis−) (95% CI) |
| 1 anterior segment | CA injury | CA post-op | −6.5*** | (−9.4 to −3.6) |
| | CA post OK | CA 1 year | 4.7** | (2.6 to 6.8) |
| | CA post-op | CA FFU | 9.3** | (6.5 to 12.1) |
| | CA injury | CA FFU | 2.2 | (−2.1 to 6.5) |
| 2 anterior segments | CA injury | CA post-op | −8.3** | (−11.6 to −5.1) |
| | CA post OK | CA 1 year | 2.8** | (1.5 to 4.3) |
| | CA post-op | CA FFU | 4.7** | (2.4 to 6.9) |
| | CA injury | CA FFU | −3.6 | (−7.4 to 0.2) |

CA Cobb angle, FFU final follow-up, post-op post-operative

***Denotes a statistical difference from moment 1 to moment 2 with p < 0.01
Conclusion

Thoracoscopic anterior stabilization with a distractible cage leads to a high percentage of bony fusion in unstable thoracic and thoracolumbar fractures, provides a stable construction over time and no hardware failure. Health-related QOL of these patients does not return to normal population values but is comparable to that of patients with less severe fractures treated with solely posterior instrumentation. The minimally invasive procedure is technically demanding, but safe with no re-interventions needed due to cage dislocation or implant failure and has a low complication rate. The use of a cage with two segments anterior fixation is preferable over one segment plating while this maintains more kyphosis correction on the long term.

Compliance with ethical standards

Conflict of interest All authors declare they have nothing to disclose that could potentially bias or influence this work.

Ethical approval This study was approved by the medical ethical committee METc VUmc with case number 2017.065.

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