Midterm Outcome after Posterior Stabilization of Unstable Midthoracic Spine Fractures in the Elderly

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Research article

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Abstract

Background: The evidence for the treatment of midthoracic fractures in elderly patients is weak. The aim of this study was to evaluate midterm results after posterior stabilization of unstable midthoracic fractures in the elderly.

Methods: Retrospectively, all patients aged ≥65 suffering from an acute unstable midthoracic fracture treated with posterior stabilization were included. Trauma mechanism, ASA score, concomitant injuries, ODI score and radiographic loss of reduction were evaluated. Posterior stabilization strategy was divided into short-segmental stabilization (SSS) and long-segmental stabilization (LSS).

Results: Fifty-nine patients (76.9 ± 6.3 years; 51% female) were included. The fracture was caused by a low-energy trauma mechanism in 22 patients (35.6%). Twenty-one patients died during the follow-up period (35.6%). Remaining patients (n=38) were followed up after a mean of 60 months. Patients who died were significantly older (p = 0.01) and had significantly higher ASA scores (p = 0.02). Adjacent thoracic cage fractures had no effect on mortality or outcome scores. A total of 12 sequential vertebral fractures occurred (35.3%). The mean ODI at the latest follow up was 31.3 ± 24.7, the mean regional sagittal loss of reduction was 5.1° (± 4.0). Patients treated with LSS had a significantly lower rate of sequential vertebral fractures during follow-up (p = 0.03).

Conclusion: Unstable fractures of the midthoracic are associated with high rates of thoracic cage injuries. The mortality rate was rather high. The majority of the survivors had minimal to moderate disabilities. Thereby, patients treated with LSS had a significantly lower rate of sequential vertebral body fractures during follow-up.

Introduction:

Operative reduction and stabilization is indicated in unstable vertebral body fractures of the thoracolumbar spine. Several therapy strategies have been reported in the treatment of these fractures in the elderly, ranging from cement augmented procedures such as kyphoplasty or vertebroplasty, short and long segmental stabilizations and hybrid stabilizations [1-6]. The majority of those studies focus on the thoracolumbar junction and the lumbar spine [2,4-6]. However, the anatomy and biomechanics of the kyphotic mid-thoracic spine differ tremendously from the thoracolumbar junction, and the lordotic lumbar spine. The vertebral bodies including their pedicles are smaller at the thoracic spine [7,8]. The thoracic cage leads to a higher stiffness [9]. The kyphotic alignment causes higher axial loads at the anterior part of the vertebral bodies in standing position [10]. Additionally, those fractures are associated with a high rate of concomitant injuries of the thoracic cage, which might influence the outcome negatively, particularly in a geriatric patient population. Thus, the comparability of treatment strategies and outcome of midthoracic fractures to fractures of the thoracolumbar junction and the lumbar spine is questionable. To the best of the authors’ knowledge there exist no studies dealing specifically with unstable midthoracic fractures in the elderly treated with posterior stabilization.
The aim of this study was to evaluate the clinical and radiographic midterm results of posterior stabilization for the treatment of unstable fractures of the middle thoracic spine in patients aged 65 years or older. The first hypothesis was that midthoracic fractures are often caused by low and moderate energy trauma and are associated with a high rate of adjacent injuries of the thoracic cage which leads to inferior outcomes. The second hypothesis states that posterior stabilization leads to mainly good clinical and radiographic outcome. The third hypothesis was that patients might benefit from a long segmental stabilization.

**Methods:**

The study was performed at a single level I trauma center between January 2010 and December 2017. The patient enrollment was done retrospectively; the patients were examined at the follow-up prospectively. The study was approved by the institutional ethics committee. All patients admitted with spinal injury were examined clinically and received conventional radiographs after low or moderate energy trauma and a whole body computed tomography (CT) after high energy accidents. A magnetic resonance imaging (MRI) of the whole spine was performed in those patients without MRI contraindications. Additionally, CT was carried out in patients with signs of vertebral fractures after low and moderate energy traumas with contraindication for MRI, and patients suffering from ankylosing spondylitis or patients with signs of concomitant injuries. All concomitant injuries were analyzed, particularly those of the thoracic cage. The trauma mechanism was analyzed and divided into non memorable, low energy trauma, moderate energy trauma, and high energy trauma. Low energy trauma was defined as stumbling while walking or falling while standing. Moderate energy trauma was defined as traffic accidents with low velocity (≤ 30km/h) and falls above standing height to 3 m, whereas high energy trauma was defined as falls from height of greater than 3 m and car accidents with higher velocities (> 30km/h).

Vertebral body fractures were classified in accordance to the OF-classification [11]. OF type 5 fractures were additionally classified in accordance to the AO spine classification [12]. All patients underwent a thorough neurological examination in accordance with the ASIA protocol [13]. Patients with any neurologic deficit were excluded. Conventional radiographs were performed before mobilization as well as after mobilization in standing position. Unstable fractures were defined by an OF type of 4 and 5 as well as OF type 3 fractures with a bisegmental reduction of more than 5° after mobilization. Generally, the indication for surgery was seen in accordance to Blattert et al [14] in patients with an OF score of 6 and higher (table 1). Inclusion and exclusion criteria are listed in table 2. Prior to surgery the ASA (American Society of Anesthesiologists) score was evaluated in all patients [15] and the presence of following risk factors was recorded based on chart review: Diabetes mellitus, cardiac insufficiency, renal insufficiency, and chronic obstructive pulmonary disease (COPD).

**Surgical techniques:**
Posterior stabilization was done via a minimally invasive or open midline approach. Posterior stabilization was done with cement-augmented pedicle screws (Matrix, Fa. DepuySynthes; Viper, Fa. DepuySynthes; Longitude, Fa. Medtronic; MUST, Fa. Medacta). The approach and the implant were chosen as preferred by the surgeon. A total of seven experienced spine surgeons performed the surgeries. All patients with adjacent fractures of the thoracic cage were treated with LSS. All others were treated either with LSS (≥ 4 segments) or with short segmental stabilization (SSS) (≤ 3 segments).

Postoperative management:

All patients received conventional standing radiographs. An additional CT scan was taken in cases of uncertainty of correct screw placement or anatomic reduction or in symptomatic patients. No brace or corset was used. Physiotherapy was initiated on the day after surgery to improve mobility and muscle strength. Clinical and conventional radiological assessment was performed at 2-weeks, 6-weeks, 3-months, and 12-months postoperatively. Dual X-Ray Absorptiometry (DXA) assessment and sufficient anti-osteoporotic therapy were recommended to all patients.

Outcome parameters:

All patients were followed for a minimum of 18 months after initial surgery. Initially, the patients were contacted by phone and asked if they were willing to participate. Patients were invited for clinical and radiological evaluation and were asked to complete clinical scores. An anterior-posterior x-ray centered on the injured vertebral body and lateral 36 inch views while standing were performed. Patients who were not able to attend the follow-up examination and were willing to perform actual radiographs were asked to send these for evaluation. Clinical scores were mailed to those patients who were willing to participate but did not wish further radiographs or were not able to attend the follow-up examination. All patients included in the study were asked about their current anti-osteoporotic therapy.

Outcome measures:

The primary parameter of interest was the Oswestry Disability Index (ODI) at last follow-up and the radiologic loss of reduction (bisegmental Cobb angle) [16]. Further outcome measures were complication rates and surgical revisions, level of pain (VAS 0-10 scale; 0: no pain, 10: maximal pain), level of satisfaction (VAS 0-10 scale; 0: lowest satisfaction, 10: highest), the SF-36 score (physical summary component and mental summary component) [17], and the Timed-Up-and-Go test [18]. In addition, radiological parameters were measured, including the relative medial vertebral body height (figure 1), pelvic tilt, pelvic incidence, sacral slope, lumbar lordosis, thoracic kyphosis, C7 plumb line, and any signs of hardware loosening or instability. Additionally, the rate of further sequential vertebral fractures was evaluated.

Statistics:

Statistical analyses were performed using standardized SPSS software 24.0 (SPSS®, Inc. Chicago, USA). Statistical analysis was made using descriptive statistics. Two-sample Wilcoxon signed-rank tests were
employed to compare outcome parameters comparing differences between LSS and SSS. Fisher’s exact test and Pearson test was used to evaluate any correlations between clinical and radiological outcome parameters, and potential risk factors, the injury pattern including all adjacent injuries and the clinical outcome, and between regional radiological outcome parameters and alignment parameters. A significance level of 0.05 was used.

Results:

A total of 59 patients met the inclusion criteria (table 2). The average age was 76.9 years (range 65 to 89 years). The rate of males and females were equally distributed (49% vs. 51%). The trauma mechanism could not be remembered in 13 patients (22.0%). Twenty-one patients (35.6%) had a low energy trauma, 13 (22.0%) experienced a moderate energy trauma, whereas 12 patients (20.3%) suffered from a high energy trauma. There was a significant correlation between the trauma mechanism and concomitant thoracic injuries ($p < 0.001$). The majority of patients who suffered from high energy trauma had concomitant thoracic injuries (83.3%). The rate of concomitant thoracic injuries of patients with moderate, low, or non memorable energy trauma mechanisms was 30.8%, 4.8%, and 7.7% respectively. The average follow-up was 59.9 months (median: 56.6 months; range: 18 – 111 months). A total of 21 patients (mean age at the time of surgery: 79.4 years) died during the follow-up period (35.6%). One of those patients died during post-operative hospital stay from a pulmonary embolism. Four further patients were lost of follow-up (mean age: 75.0 years; range: 65 - 83) whereas 34 of the surviving 38 patients could be re-evaluated (89.5%). The average age at surgery of the patients who could be re-evaluated was 75.4 years (range 66 – 84 years). The genders in this group were equally distributed (n = 17/17). Patients who died during the follow-up period were significantly older ($p = 0.014$) and had higher ASA scores at the time of surgery (non-survivors: 2.7 vs survivors: 2.4; $p = 0.022$). There were no further statistically significant differences between survivors and non-survivors with respect to fracture location, fracture classification, trauma mechanism, treatment strategy, adjacent injuries, as well as surgical approach, and time of surgery (table 3). The majority of fractures of the patients that were re-evaluated occurred at the thoracic (Th) levels 7, 8, and 9 (n = 21; 62%). Most fractures were complete burst fractures (18x OF type 4; 53%), less frequently incomplete burst fractures of type OF 3 (n = 6; 18%) or unstable OF 5 fractures (n = 10; 29%). Ten patients suffered from concomitant fractures of the thoracic cage (29.4%) consisting of unilateral rib series fractures in 7 patients and bilateral rib series fractures in 2 patients, all of whom had some degree of lung parenchyma injuries. Thereby, chest tubes were placed in 4 patients. None of the thoracic cage injuries were treated operatively. Fractures of the sternum were seen in two patients and two patients suffered from clavicle fractures. Osteosynthesis with a plate was performed in one of the patients suffering from a clavicle fracture. The mean ODI at the latest follow up was 31.3% (range: 0 – 80%). Thereby, 14 patients (41.1%) had a minor disability, 17.6% a moderate disability, 32.3% a severe disability, and 3 patients (8.8%) crippling back pain. Two of the 3 patients with the highest ODI-scores had sequential vertebral fractures and the third patient was 90 years old and frail at last follow-up. The mean radiologic loss of reduction was 5.1° (range: 1° – 11°). At the final follow-up the medial vertebral body height was 70.3% (± 15.4%)
A total of 12 sequential vertebral fractures were seen during the follow-up period (35.3%). There was a significant correlation between the occurrence of further vertebral fractures and high ODI scores ($r = 0.476; p = 0.006$) as well as high pain levels ($r = 0.457; p = 0.009$). Additionally, five complications were documented (8.5%) including wound healing disorders in 3 patients, a cement leakage with mild pulmonary embolism and one patient with pulmonary embolism who died during the hospital stay. Five revision surgeries were performed in five patients consisting of extension of the posterior stabilization in three patients because of adjacent fractures, removal of the implant in one patient due to implant-related complains and soft tissue revision due to a wound healing disorder in one patient. Besides, there was no clinical relevant cement leakage or implant loosening.

Twenty-nine of those 34 patients (85.3%), who were re-evaluated, were treated with LSS over a mean of 4.6 segments (range: 4 – 10) (figure 2). A minimal invasive approach was used in 18 patients (58.1%; open approach: $n = 13; 41.9$%). An additional kyphoplasty of the fractured vertebral body was performed in 4 patients (12.9%). The other five patients (14.7%) were treated bisegmentally ($n = 3$) or trisegmentally ($n = 2$ with one level above in 1 patient and one level below in another patient) (table 4). Three of those were treated minimally invasive with kyphoplasty of the fractured vertebral body (figure 3). The primary outcome parameters are illustrated in figure 4 and 5. Altogether, sequential vertebral body fractures were seen significantly more often in patients with SSS than with LSS (80.0% versus 27.6%; $p = 0.03$). Thereby, the follow-up time was significant longer in the SSS patient group (83.4 months versus 54.3 months, $p = 0.04$). There was no significant association between concomitant injuries and any outcome scores nor with the mortality rate. However, there was as significant association between COPD and the mortality rate ($p = 0.044$) without any correlation with further risk factors. No further statistically significant differences were seen between both patient groups.

Anti-osteoporotic therapy

Fifteen patients did not receive any anti-osteoporotic therapy (44.1%) despite the recommendation in the discharge report. Eleven patients had a non-specific anti-osteoporotic therapy (32.4%), whereas 8 patients took bisphosphonates (23.5%).

**Discussion:**

The first main finding of this study was that unstable midthoracic fractures in geriatric patients can be caused by low to moderate trauma mechanisms with associated thoracic cage injuries. The second main finding is that the rates of adjacent thoracic cage injuries are high particularly in those with high energy trauma mechanisms. The third main finding is that the range of clinical and radiological results varied widely with a rather high mortality on the one side and minimal to moderate disabilities in 56.2% of the patients, rather low pain levels with 70.6% smaller or equal to 4 (VAS), and mainly low reduction losses of the survivors on the other side. However, the rates of further vertebral fractures was high, severe disabilities were seen in one third of the patients and high pain levels were seen in one quarter of patients ($\geq 6$). Particularly, the occurrence of further vertebral fractures was associated with poor outcomes.
Interestingly, patients treated with SSS had significantly higher rates of further vertebral fractures compared to those treated with LSS.

In literature, the majority of studies dealing with osteoporotic non-cervical fractures included the whole thoracolumbar spine [1,4,5,19-24]. Thereby, the majority of fractures occurred at the thoracolumbar junction. In contrast, Ge et al [25] and Ottardi C et al [26] included osteoporotic thoracic fractures only. Ge et al [25] included osteoporotic insufficiency fractures treated by cement augmentation, whereas Ottardi et al [26] performed a finite element analysis of Th 10 fractures treated by vertebroplasty and kyphoplasty and demonstrated a positive correlation between the grade of vertebral body reduction and stress reduction on the vertebral body and concluded that in order to reduce the stress on the vertebral body a restoration of the physiological morphology is desirable.

In comparison to our results, Ge et al [25] reported an inferior capacity of vertebral body restoration with a relative medial vertebral body height of 52%, even though follow-up period was shorter (15 months) and the patient collective was younger (mean age: 70 years). Thereby, the final VAS score of 2.9 is in the range of our patient collective.

Generally, Wang et al [5] reported a re-fracture or collaboration rate of the fractured or collapsed vertebral body of 38% one year after kyphoplasty. In contrast, we could persistently restore the vertebral morphology with a mean average medial vertebral body height of about 70% after LSS.

Gu et al [27] reported a similar vertebral body height restoration of 77% after posterior stabilization in combination with augmentation of the fractured vertebral body at the thoracolumbar junction in patients with a comparable age. Additionally, the authors found a significantly better vertebral body height restoration, significantly lower Cobb angles, and a reduced number of adjacent fractures after additional posterior stabilization compared to kyphoplasty of the fractured vertebral body alone. Spiegl et al [28] analyzed the structures which are responsible for the reduction loss after hybrid stabilization at the thoracolumbar junction and found the highest loss at the intervertebral disc adjacent to the fracture. Thus, the beneficial effect of a persistent restoration of the vertebral height on the sagittal alignment might be even more pronounced in the midthoracic spine based on the smaller intervertebral discs. In accordance to that, the mean loss of reduction seen in our patient collective was in the lower range in comparison to literature which ranged between 4.6 and 23° [6,29-31].

Interestingly, there are only few studies dealing with osteoporotic fractures of the thoracolumbar spine and posterior stabilization [4,6,22,23,32,33]. All of those studies included mainly fractures of the thoracolumbar junction. Studies exclusively dealing with posterior stabilizations of midthoracic fractures included mainly young patients with an average patient age ranging between 35 and 45 years [34-38].

Generally, the clinical outcome parameters are in the range of the results seen at the thoracolumbar spine of the elderly. Cheng et al [2] reported mean ODI scores of 30.1% two years after kyphoplasty. Spiegl et al [6] reported mean ODI scores of 29.9% four years after hybrid stabilization in elderly patients with comparable age.
Unfortunately, a high number of our patients did not receive a sufficient osteoporotic treatment despite a clear recommendation at the end of the hospital stay. Similarly, Aubry-Rozier et al [39] reported that the percentage of patients having dual X-ray absorptiometry to diagnose osteoporosis was only 26% in patients treated by general practitioner, whereas this percentage was 72% if a fracture liaison service was used. Therefore, a simple recommendation for a further diagnostic work-up in the discharge report seems to be insufficient. In contrast, the diagnostic work-up should be initiated during the hospital stay or a liaison service needs to be started to optimize the osteoporotic therapy.

Most notably, SSS was significantly associated with higher rates of subsidence vertebral fractures compared to those patients treated LSS. However, no differences in the clinical outcome scores were seen between both subgroups. The missing differences in clinical outcome have to be put into perspective with the fact that patients treated with SSS did not suffer from any adjacent injuries of the thoracic cage. Surprisingly, concomitant injuries of the thoracic cage had no statistical impact on clinical outcome scores. In contrast, several studies reported negative effects of thoracic cage injuries such as serial rip fractures in the elderly [40,41].

Generally, the indication for surgery has to be discussed critically in all patients [42]. Some of the patients might have comparable clinical outcomes without surgery or cement augmentation of the fractured vertebral body alone. Generally, we have seen the indication for an operative stabilization very strictly. Surgery was indicated in patients with unstable vertebral fracture and relevant destruction of the anterior column including complete burst fractures (OF 4) and type B and C injuries (OF 5) as well as a small number of patients (n = 6) with incomplete burst fractures and a relevant posterior wall involvement (OF 3) suffering from an immediate reduction loss of more than 5° after mobilization.

Altogether, this study offers several limitations. First of all, the retrospective study design has to be discussed critically. Particularly the decision making between SSS versus LSS as well as between minimal invasive versus open techniques was based on the surgeons’ experience and not the result of strict and objective criteria. Furthermore, comparison groups such as patients treated with cement augmentation alone or non-operative treated patients are missing. However, we believe there is a sufficient evidence of posterior stabilization in unstable thoracolumbar fractures that justifies our strategy. Furthermore, patients with neurologic deficit were excluded. The reason for excluding these patients was the surprisingly low number of patients with neurologic deficits who were treated in our clinic during the study period (n = 5). Additionally, the mortality rate of our study was high. Excluding those patients, the follow-up rate was close to 90% which is extraordinarily high considering the high patient age and the long follow-up period. Besides, no sufficient diagnosis of osteoporosis was performed and no anti-osteoporotic therapy was started in the majority of the patients despite the clear recommendation for it in the discharge report. The low number of patients who received sufficient antiosteoporotic therapy might be partially responsible for the high rate of sequential vertebral fractures and might negatively affect clinical outcomes [43].
Altogether, the specific patient collective with unstable fractures of the midthoracic spine in the elderly with a very high follow-up rate of the surviving patient and the long follow-up time is a strength of this study. Based on these results, the authors changed their diagnostic strategy by performing CT examination including the entire thoracic cage in all elderly patients suffering from a midthoracic fracture in order to not miss frequent concomitant thoracic injuries. Additionally, we indicate LSS including two vertebral bodies above and below the fracture and use a minimal invasive approach if possible. Furthermore, antiosteoporotic diagnostic will be started initially during the inpatient stay and a fracture liaison system was initiated.

Conclusion:

Unstable fractures of the midthoracic spine in geriatric patients can be caused by low energy trauma mechanisms. The rate of associated thoracic cage injuries is high. Thus, a CT including the thoracic cage is recommendable. The midterm mortality is rather high. The majority of survivors had minimal and moderate disabilities and low reduction losses, whereas further vertebral fractures were associated with poor outcome. Thereby, patients treated with LSS had a significantly lower rate of sequential vertebral body fractures during follow-up.

Declarations

Ethics approval:

The study was approved by the ethics committee of the university Leipzig (medical faculty:090/90-ek).

Consent for publication:

Not applicable

Availability of data and materials

The datasets during and/or analysed during the current study available from the corresponding author on reasonable request.

Competing interests:

C.-E. Heyde: Royalties: Medacta (Switzerland)

G. Osterhoff: Consultant for Medtronic

The authors declare that they have no further competing interests

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Authors’ Contribution

UJS defined the study protocol, analyzed and interpreted the patient data and wrote parts of the manuscript. PLH evaluated the patients at the follow-up, collected the data, analyzed the data and wrote part of the article. JSJ operated some of the patients, helped analyze the data and edited the manuscript. NvdH operated some of the patients, helped analyzing the data and edited the manuscript. PP evaluated some of the patients at the follow-up, helped analyzing the data. GO helped analyzing the data and edited the manuscript. CEH helped defining the study protocol, analyzed the data, reorganized the manuscript. All authors read and approved the final manuscript.

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Tables
Table 1

Definition of the OF-Score in accordance to Blattet et al [14]

| Parameter                                      | Grade | Points |
|-----------------------------------------------|-------|--------|
| Fracture classification type (OF 1-5) [11]    | 1 – 5 | 2 - 10 |
| Bone mineral density                          | T-score < -3 | 1      |
| Ongoing fracture process                      | Yes; No | 1; -1  |
| Pain (under analgesia)                        | VAS ≥4; <4 | 1; -1  |
| Neurological deficit                          | Yes   | 2      |
| Mobilization (under analgesia)                | No; Yes | 1; -1  |
| Health status                                 | ASA >3; dementia; BMI >20kg/m²; nursing case; anticoagulation | Each -1; Max. -2 |

Abbreviations: ASA, American Society of Anesthesiologists risk classification; BMI, body mass index; VAS, visual analogue scale for pain; Max.: maximum.

0-5 points: nonsurgical; 6 points: nonsurgical or surgical; >6 points: surgical.

Table 2

Inclusion and Exclusion Criteria

| Inclusion Criteria               | Exclusion Criteria                                                                 |
|----------------------------------|-------------------------------------------------------------------------------------|
| Age: ≥ 65 years                  | Prior or subsequent fractures of the vertebral spine caused by another trauma        |
| OF-score ≥ 6 [14]                | Inability or unwillingness to join the study                                        |
| Location: Th3 – Th10             | Neurologic impairment                                                               |
| Posterior stabilization          | Pathologic vertebral body fractures (tumor/infection)                               |
| Acute fracture situation         | Conservative treatment                                                             |

Th: thoracic vertebral body

Table 3:

Patient Collective
| Parameter                              | Patient collective (n = 59) | Survivors (n = 38) | Non-survivors (n = 21) | p-value |
|----------------------------------------|----------------------------|--------------------|------------------------|---------|
|                                        | Mean | Std   | mean | Std   | mean | Std   |         |
| Age                                    | 76.9 | 6.3   | 75.3 | 5.6   | 79.6 | 6.8   | 0.01    |
| Female gender [%]                      | 51   | 55.3  | 42.9 | 0.37  |
| Fracture location                      | 6.9  | 2.0   | 6.9  | 2.1   | 6.9  | 1.8   | 0.99    |
| Classification [OF]                    | 4.1  | 0.7   | 4.1  | 0.7   | 4.1  | 0.7   | 0.93    |
| ASA score                              | 2.5  | 0.5   | 2.4  | 0.8   | 2.7  | 0.5   | 0.02    |
| BMI [kg/m²]                            | 27.0 | 4.3   | 27.2 | 4.3   | 26.6 | 4.5   | 0.63    |
| Trauma mechanism                       | 1.4  | 1.1   | 1.5  | 1.1   | 1.2  | 1.0   | 0.35    |
| Duration surg [min]                    | 142  | 46.2  | 134.8| 40.8  | 154.8| 53.8  | 0.16    |
| Stabilized segments                    | 4.3  | 1.4   | 4.2  | 1.6   | 4.4  | 1.0   | 0.46    |
| Min. inv. Approach [%]                 | 54.2 | 57.9  | 47.6 | 0.08  |
| Adjacent injuries [%]                  | 42.4 | 47.4  | 33.3 | 0.30  |
| Thoracic cage inj [%]                  | 22.0 | 28.9  | 9.5  | 0.06  |
| Diabetes mellitus [%]                  | 25.4 | 28.9  | 19.0 | 0.40  |
| Renal insuffic. [%]                    | 30.5 | 26.3  | 38.1 | 0.37  |
| Heart insuffic. [%]                    | 40.7 | 39.5  | 26.3 | 0.36  |
| COPD [%]                               | 13.6 | 7.9   | 23.8 | 0.04  |

Std: Standard deviation; Fracture location: 3: thoracic vertebral body (TVB) 3: 4: TVB 4; 5: TVB 5; 6: TVB 6; 7: TVB 7; 8: TVB; 9: TVB 9; 10: TVB 10; Classification: 1: OF 1; 2: OF 2; 3: OF 3; 4: OF 4; 5: OF 5; ASA: ; BMI: Body mass index; Trauma mechanism: 0: not memorable; 1: low energy; 2: moderate energy; 3: high energy; surg: surgery; min: minutes; min. inv. approach: Minimal invasive approach; inj: injury; insuffic.: insufficiency; COPD: Chronic obstructive pulmonary disease

**Table 4**

Patients’ Outcomes in Dependence on Posterior Short- versus Long-Segmental Stabilization
| Parameter                                    | SSS (n = 5) | LSS (n = 29) | p-value |
|---------------------------------------------|-------------|--------------|---------|
|                                             | mean | range      | mean   | range  |         |
| ODI                                         | 30.0 | 0 - 54     | 31.5   | 0 - 80 | 0.92    |
| PSC (SF-36)                                 | 33.6 | 17.2 – 51.8| 33.6   | 17.5 – 62.1 | 1.0    |
| Time-Up-and-Go Test [s]                     | 9.0  | 7 – 11     | 11.3   | 5 – 38 | 0.94    |
| Pain [VAS]                                  | 3.5  | 1 - 6      | 3.2    | 0 – 8  | 0.89    |
| Reduction loss [°]                          | 5.8  | 1 - 10     | 4.1    | 0 – 13 | 0.45    |
| Rel. med. vertebral body height [%]         | 78.2 | 71 – 86    | 69.3   | 45 - 115 | 0.19   |
| Thoracic kyphosise [°]                      | 65.2 | 41 - 85    | 68.1   | 30 – 100 | 0.94   |
| Sacral slope [°]                            | 36.0 | 29 – 43    | 32.7   | -1 - 62 | 0.95   |
| Pelvic tilt [°]                             | 20.5 | 19 - 22    | 21.4   | 7 - 41  | 0.95   |
| Follow-up time [months]                     | 83.4 | 50 - 111   | 54.3   | 18 - 103 | 0.04   |
| Thoracic cage fractures [%]                 | 0%   | 34.4%      |        |        | 0.01   |
| Complication rate [%]                       | 20%  | 13,8%      |        |        | 0.89   |
| R. further vert. fractures [%]              | 80%  | 27,6%      |        |        | 0.03   |

SSS: Short segmental stabilization; LSS: Long segmental stabilization; ODI: Oswestry disability index; PSC: Physical summary score; NRS: Numeric rating score; R.: Rate; vert.: vertebral