COMPARISON OF SURGICAL INTERVENTIONS FOR DEGENERATIVE DEFORMITIES AND INSTABILITY OF THE SPINE AMONG ELDERLY PATIENTS

ABSTRACT

Objective: To evaluate the surgical results among elderly patients with degenerative deformities and instability of the spine. Methods: A retrospective study of 437 patients (337 women, 100 men) with a mean age of 60. The mean follow-up time was five years. The inclusion criteria were diseases and complications following spinal trauma associated with deformities, degenerative processes, acute pain syndrome, and spinal stenosis with neurological deficit. Four study groups (A, B, C and D) were created and defined by type of surgical intervention. Group A patients (the reference group) - decompression of neural structures on both sides without fixation. Group B - decompression and transpedicular fixation performed without correction of the deformity. Group C - patients operated up to the lower-thoracic region with transpedicular screws, correction of the deformity and decompression of spinal stenosis. The mean follow-up time was five years. Results: Group D patients achieved the best outcome. The results observed were good in 57.2% of cases (60 patients); satisfactory in 40% of cases (42 patients); and unsatisfactory in 2.8% (3 patients). The worst findings were observed in Group A: satisfactory in 13.4% of cases (15 patients); and, unsatisfactory in 86.6% of cases (97 patients). No good results were observed in this group. Conclusion: The results suggest that performing full deformity correction with transpedicular fixation up to the higher-thoracic region gives the best outcomes for elderly patients, and helps to prevent long-term complications. Evidence level III; Retrospective Comparative Study.

Keywords: Scoliosis; Osteotomy; Patient health questionnaire.

RESUMEN

Objetivo: Evaluar los resultados de la operación en pacientes con deformaciones degenerativas e inestabilidad de la columna vertebral. Método: Estudio retroscopio de 437 pacientes (337 mujeres, 100 hombres) con una edad media de 60 años. La duración media de la observación fue de cinco años. Los criterios de inclusión fueron dolencias e complicaciones por una deformidad, procesos degenerativos, síndrome de dolor agudo y estenosis espinal con déficit neurológico. Cuatro grupos de estudio (A, B, C y D) fueron creados por tipo de intervención quirúrgica. Grupo A (grupo de referencia) - descompresión de las estructuras neurales de ambos lados sin fijación. Grupo B - descompresión e fijación transpedicular realizadas sin corrección. Los pacientes del grupo C fueron sometidos a cirugía para región torácica inferior con parafusos transpediculares, corrección e descompresión. Grupo D con fijación transpedicular en la región torácica alta; corrección total; descompresión de estructuras neurológicas. La duración media de la observación fue de cinco años. Resultados: en grupo D, mejores resultados fueron observados. Bonos resultados en 57,2% de los casos (60 pacientes); satisfactorio en 40% de los casos (42 pacientes); e insatisfactorio en 2,8% (3 pacientes). Los peores resultados se obtuvieron en el Grupo A. Resultados satisfactorios en 13,4% de los casos (15 pacientes); e insatisfactorio en 86,6% de los casos (97 pacientes). Conclusion: Los resultados sugieren que la realización de una corrección completa de la deformidad con fijación transpedicular en la región torácica alta lleva a mejores resultados para pacientes de edad avanzada e insuficiente ayuda a evitar complicaciones a largo plazo. Nivel de evidencia III; Estudio Retroscopico Comparativo.

Descritores: Escoliosis; Osteotomía; Questionário de saúde del paciente.
INTRODUCTION

Treating degenerative spinal deformities accompanied by segment instability in elderly patients is problematic, and improved approaches are needed. The deformity is prevalent, affecting up to 60% of senior aged people. In the USA, around 3.3 billion dollars per annum is spent on treating spinal deformities in patients aged 60 years or older.1–3

Recently, surgical treatment for severe lesions has become more common. Degenerative spinal deformities are present in segment instability and secondary spinal stenosis.1–3 New surgical techniques and modern anesthetic procedures are enabling patients of any age to be operated on, even if they present severe somatic pathology.3,6–8

A crucial link in further medical tactics for senior age patients with spinal column deformities is the pathological changes that occur in the bone-ligament formations and spinal cord. Resolving skeletal and neurological problems simultaneously requires a combined neuro-orthopedic approach; hence, surgical treatment should be combined with stabilizing and decompressing interferences.3,4

Where old age is combined with severe somatic pathology, the extensiveness of surgical intervention should still preserve opportunities for self-reliance and social activity.3,4,6–8

Though understanding of treatment volume is quite clearly defined in general terms, this not the case for elderly patients.5–7,12 It is clear from the current literature that further research is needed on the subject of treating elderly patients with deformities, spinal stenosis, and segment instability. It is necessary to specify the indications, extent, and priority of operational treatment for this patient category, and to improve the forms of surgical treatment.

Aim of the study

To compare surgical treatment results among elderly patients with degenerative deformities and instability of the spine.

METHODS

Ethical approval. The study was approved by the research ethics committee.

Patient consent. All patients gave their informed consent prior to being included into the study.

Retrospective study of 437 patients (337 women, 100 men) with a mean age 60, operated at the Russian Orthopaedic Institute of Traumatology and Orthopaedics – Vreden R.R. The follow-up period was 5 years (operated from 2002 to 2012).

Inclusion criteria

1. 60 years or older
2. presence of spinal deformity with Cobb angle of more than 50°
3. multiple spinal stenosis
4. Neurological deficit (Paresthesia of the lower limbs 3.5 points) and intensive acute pain syndrome (VAS score 7 and above)
5. Prior compression of neural structures, with or without correction of the deformity.

The mean age of the patients was 68 years (range from 60 to 88 years). The majority of the patients (337 or 77%) were women, and 100 (23%) were male.

Biologically, all the patients were separated into 3 groups: (1) 137 had vertebral column instability and neurological deficit due to degenerative process after idiopathic and kyphotic deformity; (2) 170 patients had degenerative scoliosis, and (3) 130 had posttraumatic deformities (more than 6 months after the incidence) plus the presence of degeneration.

Four groups were created for analysis, based on the type of surgical intervention performed.

Group A comprised patients with prior decompression of neural structures on both sides without fixation (reference group).

Group B comprised patients who underwent decompression and transpedicular fixation performed for spinal segments without correction of the deformity.

Patients of Group C underwent surgery up to the lower-thoracic region with transpedicular screws, correction of the deformity, and decompression of spinal stenosis.

Group D patients underwent transpedicular fixation up to the thoracic region, correction of the deformity, and decompression of neurological structures.

The duration of observation was 5 years.

All patients had a total complex preoperative test, including radiological and clinical methods. Additionally, information was obtained on mineral bone density by the DEXA method.

Spinal deformity criteria were evaluated using the Schwab-SRS Adult Spinal Deformity classification.10 A summary of the types of deformity is shown in Table 1.

Nearest, mid-term, and long-term treatment results were evaluated using the VAS scale, Oswestry Disability Index, and SRS-24. The degree of neurological breaches was determined by neurolological examination. The influence of intermittent lameness was reflected in quality-of-life questionnaires. A summary of the results of the four groups is shown in Table 2.

Statistical data processing

Dispersion analysis – ANOVA (Tukey HSD test) was performed using the software program Statistica 10. Confidence intervals were calculated by the improved Wald test, and normality of distribution was verified by the Shapiro-Wilk test.

A detailed study of the patients’ data revealed that all the results were comparable (in terms of level of the pain, degree and significance of the deformity, and quality of life), which enabled us to conduct a comparative analysis and to consider all distinctions in the postoperative period related to the surgical treatment.

Table 1. Summary table of patient parameters.

<table>
<thead>
<tr>
<th>Parameters before surgery</th>
<th>Groups</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>age (60-70)</td>
<td>69</td>
<td>70</td>
<td>60-80</td>
<td>72</td>
<td>62-82</td>
</tr>
<tr>
<td>men</td>
<td>23</td>
<td>27</td>
<td>24</td>
<td>26</td>
<td>0.21</td>
</tr>
<tr>
<td>women</td>
<td>89</td>
<td>86</td>
<td>83</td>
<td>79</td>
<td>0.35</td>
</tr>
<tr>
<td>VAS mean value (SD)</td>
<td>8 (±2.2)</td>
<td>8 (±2.4)</td>
<td>8 (±1.9)</td>
<td>8 (±2.3)</td>
<td>0.24</td>
</tr>
<tr>
<td>ODI mean value (SD)</td>
<td>77.4 (±4.1)</td>
<td>78.5 (±3.8)</td>
<td>78.1 (±4.2)</td>
<td>77.3 (±3.2)</td>
<td>0.19</td>
</tr>
<tr>
<td>SRS-24 mean value (SD)</td>
<td>1.9 (±0.6)</td>
<td>1.9 (±0.5)</td>
<td>1.9 (±0.4)</td>
<td>1.9 (±0.8)</td>
<td>0.38</td>
</tr>
<tr>
<td>paresis</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PL-LL (SD)</td>
<td>22.4° (±3.7)</td>
<td>23.3° (±3.6)</td>
<td>23° (±4.2)</td>
<td>22.7° (±3.9)</td>
<td>0.27</td>
</tr>
<tr>
<td>PT (SD)</td>
<td>34.3° (±4.3)</td>
<td>33.5° (±2.9)</td>
<td>35.5° (±3.1)</td>
<td>34.2° (±4.2)</td>
<td>0.176</td>
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<tr>
<td>LL (SD)</td>
<td>12.8° (±2.1)</td>
<td>13.1° (±1.9)</td>
<td>12.7° (±2.8)</td>
<td>12.9° (±2.5)</td>
<td>0.13</td>
</tr>
<tr>
<td>TK (SD)</td>
<td>44.7° (±4.7)</td>
<td>45.2° (±5.1)</td>
<td>44.3° (±5.3)</td>
<td>45.1° (±4.4)</td>
<td>0.22</td>
</tr>
<tr>
<td>SVA (SD)</td>
<td>7.3 cm (±2.2)</td>
<td>7.9 cm (±2.4)</td>
<td>8.1 cm (±1.9)</td>
<td>75 cm (±1.7)</td>
<td>0.178</td>
</tr>
<tr>
<td>CSA (SD)</td>
<td>4.5 cm (±1.3)</td>
<td>3.9 cm (±1.7)</td>
<td>4.4 cm (±1.4)</td>
<td>4.2 cm (±1.5)</td>
<td>0.183</td>
</tr>
<tr>
<td>Cobb (SD)</td>
<td>38° (±4.8)</td>
<td>38.1° (±5.2)</td>
<td>37.7° (±4.5)</td>
<td>38.4° (±5.3)</td>
<td>0.16</td>
</tr>
</tbody>
</table>
Surgical interventions

The patients of Group A underwent decompression of the spinal canal by foraminotomy via the tubular approach (one-two segments) or the central posterior approach (more than two segments).

The patients of Group B underwent fixation by transpedicular screws to stabilize the vertebral column without correction of the deformity, and neural decompression of the involved segments. (Figure 1)

The patients of Group C underwent fixation up to lower-thoracic region with correction and decompression. Monoaxial and uniplanar screws were added to correct the vertebral rotation. (Figure 2)

The patients of Group D underwent fixation up to higher-thoracic region with correction and decompression of spinal stenosis.

RESULTS

X-ray control was carried out at 3, 6, 12, and 18 months during the first 18 months of postoperative follow-up, and once in a year after the initial follow-up period.

The results were evaluated intra-group and inter-group, and compared with the primary data. The clinical control was carried out at 3, 6, 12, and 18 months in the first year, and at two and five years after surgery.

The results showed different levels of pain in each of the patient groups. (Figure 3)

The early postoperative result in Group A was an even decrease in the level of pain, which can be explained by the type of surgical intervention performed. Similar results were found in Group B and were correlated with the less aggressive surgery. In Groups C and D, there was no statistically significant difference between the preoperative and postoperative pain levels. During the early follow-up period, the pain level tended to decrease unevenly in all the groups.

In Group A, the level of pain increased. This can be explained by the increasing instability of the spinal column confirmed in the functional X-ray films. In Groups B and C, significant positive dynamics were observed, which can be attributed to the adaptation to new conditions of balance, the healing process in the area of surgical approach, and the formation of a primary bone block.

During the second follow-up period, the patients of Groups A, B and C demonstrated negative dynamics with increased pain. The occurrence of the first complications was observed in this period.

The level of the pain increased, to the detriment of a continued increase in instability in the functional spinal unit (Group A) and problems with adjacent levels (Groups B, C, and D). At the same time, the patients of Group D had less complications and less increase of pain.

At the end of 5 years of follow-up, pain had reached practically preoperative levels in Group A, decreased considerably in Groups B and C and decreased maximally in Group D. Meanwhile, the data for Groups B and C were comparable. (Figure 4) Comparing the changes using the Oswestry Disability Index (ODI), we obtained the data given below. (Figure 5)

In Group A, the significant postoperative improvement was replaced by gradual steady return to initial levels. There were also changes in the Oswestry Disability Index (ODI) and evaluation of patient satisfaction with the treatment (SRS-24). (Figures 4 and 5) These results are related to increasing of spinal instability and increasing pain.

In Groups B, C, and D, the ODI ratings and SRS-24 demonstrated

![Figure 1. X-ray of patient 63 years, with the consequences of idiopathic scoliosis 5 years after surgical treatment. Transpedicular fixation without correction of the deformity.](image1)

![Figure 2. Transpedicular system installed up to the lower-thoracic region of the spine with cement augmentation.](image2)
a smooth tendency to improvement, related to complications, which increased during this period. (Figures 4 and 5)

In Groups A and B, no neurological infringements were observed in the postoperative period, but neurogenic lameness increased during the entire follow-up period. In Groups C and D, unilateral monoparesis of two to four degrees was observed in 18% (Group C) and 15% (Group D), which can be explained by the nerve traction during the correction of spine deformity.

In total, at the end of five years of supervision, the lowest result was found in Group A, with 13.4% satisfactory results (15 patients) and 86.6% unsatisfactory results (97 patients). No good results were observed.

For the patients in Group B, good results were obtained in 19.5% (22 patients), satisfactory in 50.5% (57 patients) and unsatisfactory in 30% (34 patients).

For Group C, there were 24.3% good results (26 patients), 45.7% satisfactory (49 patients), and 30% unsatisfactory (32 patients). (Figure 5) The best outcome was obtained in Group D, with 57.2% good results (60 patients), 40% satisfactory results (42 patients), and 2.8% unsatisfactory (3 patients). (Figure 6) These data confirm the statistical validity of the distinctions in relation to the surgical treatment results.

Comparative results of the clinical research are shown in Table 3 and Figure 7.

**Surgical complications**

The following complications were observed: increasing neurologic deficit, with acute pain syndrome, instability and (or) construction fracture, adjacent segment disease with instability and (or) vertebral fractures of the adjacent level.

In total, revision surgeries due to complications were carried out in 29% (127 cases) at 113 patients (25.8%). Of these, 8.7% (38 operations, 30% from all complications) involved reinstallation of the metal construction due to instability or breakage (24 subjects, 5.5% of the total). However, for Group A this complication was not typical. In Group B, there were 8 cases (21% of the total with this type of complication), in Group C there were 26 cases (68.4%) and in Group D there were 4 cases (10.6%) (Figure 7). Operations due to neurologic infringements were performed in 13.3% cases (58 operations, 45.6% of all complications). In Group A, there were 28 cases (48.3%), in Group B, 13 cases (22.4%), in Group C, 15 cases (25.9%) and in Group D, 2 cases (3.4%). Pathology of adjacent segment was revealed in 7% (31 cases, 24.4% of all complications). In Group A, no complications were observed. In Group B there were 12 cases (38.8%), in Group C, 18 cases (58%) and in Group D only one case (3.2%) (Figure 8).

**DISCUSSION**

Vakkar and Sharik suggest that decompression can result in greater collapse of the functional spinal unit, instability, and exacerbation of the lumbar deformity, resulting in increasing pain, to the detriment of strengthened spinal stenosis. This authors ascribe to the tactics of executing decompression and fixation with correction of the deformity.13

Our research was performed to determine the efficiency of various surgical methods in elderly persons with deformities of the spinal column. The patients were divided into four groups, depending on the extent of surgical intervention performed.

It was noted that patients of Group A withstood the operation better than others in the nearest follow-up period, but in the later follow-up period, the results for this group were unsatisfactory.

**Figure 5.** Changes of quality of life and satisfaction by results of surgical treatment on SRS-24 for 5 years in four groups, where 5 = maximally good result, and 1 = maximally poor result. The table is based on the ratings of means with direction of confidence intervals for each group in measured periods of the time.

**Figure 6.** Results of the treatment in all groups 5 years postoperative. The value of χ² is 205.801. Critical value χ² 16.812 (at value p < 0.01).

**Figure 7.** X-ray film of female 74 years, in first year postoperative, AP and lateral views. Loss of correction with construction instability. Positive sagittal balance SVA + 68 cm, frontal imbalance 12 cm, lordosis angle LL = 32°.
CONCLUSIONS

Based on the data obtained, it can be seen, that the majority of complications were associated with neurological problems (included acute pain syndrome, paresis and paresthesia due to nerve traction, ischemia or injury). More complications were found in Group C than in Group D. This analysis showed that incomplete correction of the deformity could be linked to its loss, vertebral or construction fractures, and screw migration. Correction of sagittal balance (SVA<4 cm) or pelvic indices using the formula PI+TK+LL<45° or only frontal balance is insufficient, as it can lead to loss of correction, and complications.

The risk of adjacent segment pathology among patients of elderly and senile age is “short” fixation (Th10 or L1) with pelvic ring. In patients of this age, there is no compensation of the remaining deformity in the thoracic region, compared with younger adults. Therefore, for elderly patients, transpedicular fixation could be recommended, extended up to Th4. The conclusions are based on an analysis of X-ray films taken from of Groups B, C and D.

According to the findings of our study, we recommend performing full deformity correction with transpedicular fixation as far as the higher-thoracic region in elderly patients. This approach enables the best results, while avoiding complications in long-term outcomes.

All authors declare no potential conflict of interest related to this article.

REFERENCES