Assessment of Symptomatic Rod Fracture After Posterior Instrumented Fusion for Adult Spinal Deformity

BACKGROUND: Improved understanding of rod fracture (RF) in adult spinal deformity could be valuable for implant design, surgical planning, and patient counseling.

OBJECTIVE: To evaluate symptomatic RF after posterior instrumented fusion for adult spinal deformity.

METHODS: A multicenter, retrospective review of RF in adult spinal deformity was performed. Inclusion criteria were spinal deformity, age older than 18 years, and more than 5 levels posterior instrumented fusion. Rod failures were divided into early (≤12 months) and late (>12 months).

RESULTS: Of 442 patients, 6.8% had symptomatic RF. RF rates were 8.6% for titanium alloy, 7.4% for stainless steel, and 2.7% for cobalt chromium. RF incidence after pedicle subtraction osteotomy (PSO) was 15.8%. Among patients with a PSO and RF, 89% had RF at or adjacent to the PSO. Mean time to early RF (63%) was 6.4 months (range, 2-12 months). Mean time to late RF (37%) was 31.8 months (range, 14-73 months). The majority of RFs after PSO (71%) were early (mean, 10 months). Among RF cases, mean sagittal vertical axis improved from preoperative (163 mm) to postoperative (76.9 mm) measures (P < .001); however, 16 had postoperative malalignment (sagittal vertical axis >50 mm; mean, 109 mm).

CONCLUSION: Symptomatic RF occurred in 6.8% of adult spinal deformity cases and in 15.8% of PSO patients. The rate of RF was lower with cobalt chromium than with titanium alloy or stainless steel. Early failure was most common after PSO and favored the PSO site, suggesting that RF may be caused by stress at the PSO site. Postoperative sagittal malalignment may increase the risk of RF.

KEY WORDS: Adult, Complication, Fracture, Instrumentation failure, Pedicle subtraction osteotomy, Spinal deformity, Surgery

Abbreviations: BMI, body mass index; PSO, pedicle subtraction osteotomy; RF, rod fracture

Advances in spinal instrumentation have enabled greater correction of spinal deformities and increased fusion rates. Instrumentation failures, however, continue to be problematic and remain poorly understood.1-5 The inherent limitations of the durability of spinal implants have been well described, from the early systems of Harrington and Luque6,7 to the current systems of segmental pedicle screws and rods.8-12 The occurrence of rod fracture (RF) can have substantial impact on the patient. It may risk the development of pseudarthrosis if it occurs early, or it may reflect instrumentation fatigue resulting from pseudarthrosis. Pain and loss of deformity correction may also be associated with RF. Of substantial impact on the patient is the frequent need to undergo revision surgery in the setting of RF. Although there are no standard criteria of when to use the various rod metal compositions, the added rigidity of cobalt chromium rods, compared with titanium alloy rods, has been suggested to be of benefit for constructs exposed to high stress, such as multilevel fusions and osteotomies.13

A limited number of previous reports have noted the rates of RF associated with modern posterior instrumentation for spinal deformity.1,2,4,5,14-21 These previous reports have many limitations,
including relatively small numbers of patients, inclusion of
cases of RF are rarely discussed beyond noting their
occurrence.

Improved understanding of the rates of RF and potential factors
associated with the occurrence of these fractures could be valuable
for the design of improved implants, surgical planning, and patient
counseling. Our objective was to evaluate the etiology, rates, and
time course of symptomatic RF after multilevel posterior instru-
mented fusion for adult spinal deformity.

METHODS
Patient Population

This study was a multicenter retrospective review of posterior RF after
surgical treatment for adult spinal deformity during a 6-year time period
(2004-2010) from 3 contributing sites. Adult spinal deformity was
defined based on the presence of at least 1 of the following: coronal Cobb
angle greater than 20 degrees, sagittal vertical axis (plumbline from C7
to S1) greater than 50 mm, thoracic kyphosis greater than 60 degrees,
pelvic tilt greater than 25 degrees, and lumbar lordosis greater than
20 degrees. Inclusion criteria for the current study included age older than
18 years and surgical treatment for adult spinal deformity that included
5 or more levels of posterior instrumented spinal fusion. Exclusion criteria
included spinal fusion for posttraumatic or neuromuscular deformity,
tumor, or infection. All patients had either a minimum of 1 year of
postoperative follow-up or were identified as having early RF that occurred
before 1 year of postoperative follow-up. All patients who met the
inclusion criteria were included for analysis.

Symptomatic RFs were defined as those in which patients presented
with symptoms referable to and prompting evaluation that demonstrated
RF; these symptoms included pain, prominence at the surgical site, and/or
worsening spinal deformity with loss of correction. Fractures noted in
a purely incidental fashion and without apparent symptoms referable to
the fracture were not included in these analyses. This study was approved
by the institutional review boards of all participating institutions.

Data Collection

For all patients meeting inclusion criteria, surgical records and case logs
were reviewed. A more comprehensive review of the clinical and surgical
records was performed for the patients demonstrating a symptomatic RF.
For patients demonstrating RF, the data evaluated included baseline
demographics, details of the index surgical procedure, change in sagittal
vertical axis after the index procedure, time to presentation with
symptomatic RF, symptoms and circumstances associated with RF,
level(s) of RF, whether one or both rods were fractured, and management
of the RF. Rod failures were divided into early (<12 months) and late
(>12 months) failures.

Statistical Analysis

Frequency distributions and summary statistics were calculated for all
clinical, operative, and radiographic variables. For categorical variables,
cross-tabulations were generated, and the Fisher exact or Pearson $\chi^2$ test
were used to compare distributions. For continuous variables, $t$ tests were
used to investigate differences between subsets of patients classified by
categorical data. Statistical analyses were 2 sided, and $P < .05$ was
considered statistically significant.

RESULTS

Patient Population

A total of 442 surgically treated patients met inclusion criteria
for adult spinal deformity based on preoperative imaging. Rod
composition and diameter were as follows: 210 titanium alloy
(5.5 mm [n = 128], 6.0 mm [n = 69], and 6.35 mm [n = 13]), 122
stainless steel (5.5 mm [n = 112] and 6.35 mm [n = 10]), and
110 cobalt chromium (5.5 mm [n = 52] and 6.0 mm [n = 58]).
Asymptomatic RF developed in 30 of 442 patients (6.8%). Rates
of RF were not significantly different based on composition when
comparing across all 3 compositions ($P^2 = .136$), when comparing
titanium alloy and stainless steel ($P = .836$), and when comparing
stainless steel and cobalt chromium ($P = .142$). There was a
nonsignificant trend toward lower fracture rates with cobalt
chromium compared with titanium alloy ($P = .056$).

The mean age of patients with symptomatic RF was 61 years
(range, 29-79 years), and the group included 13 men and
17 women. Surgical diagnoses included scoliosis (n = 21; 70%)
and positive sagittal malalignment (n = 26; 87%). The upper
instrumented vertebra was cephalad to T6 in 20 patients (67%),
and 26 patients (87%) had terminal pelvic fixation.

Baseline height and weight were recorded for 28 and 22 of the
patients with RF, respectively. For the patients with documented
measures, the mean height was 1.66 m (range, 1.52-1.88 m), and
the mean weight was 85.2 kg (range, 52.7-120.5 kg). For the 22
patients with both height and weight assessments available, the
mean body mass index (BMI) was 30.0 (range, 17.6-41.4),
corresponding to a BMI category of obese.

Pain was the primary symptom in 29 patients (97%) with
symptomatic RF. The remaining patient (n = 1; 3%) reported
progressively worsening positive sagittal malalignment.
Postoperative loss of deformity correction was also noted in 5
additional patients. Eleven patients (37%) noted a “cracking” or
“popping” noise in the back immediately preceding development
of pain. In 3 of these patients, this noise was preceded by a fall
from standing, and in another patient it was preceded by bending
forward.

Analysis of RF Patients

Figure 1 provides a summary of the 30 patients who developed
symptomatic RF, including the rod composition and diameter.
Rod composition in fracture cases included titanium alloy (n = 18),
stainless steel (n = 9), and cobalt chromium (n = 3). The
distribution of rod diameters included 5.5 mm (n = 22), 6.0 mm
(n = 2), and 6.35 mm (n = 6). Based on all 442 patients meeting
inclusion criteria, the rates of RF based on composition were
8.6% for titanium alloy, 7.4% for stainless steel, and 2.7% for
Based on rod diameter, these rates were 7.6% for 5.5-mm rods and 5.3% for 6.0- or 6.35-mm rods.

The majority of RFs occurred in the lumbar spine or thoracolumbar junction (n = 26; 87%; Figure 1). A unilateral RF was identified in 21 (70%) patients, and bilateral RF was identified in the remaining patients, including 3 patients in whom the 2 rods were fractured at different vertebral levels. One or more crosslinks were placed in 22 of 30 patients. In 3 patients, RF occurred at the level of a crosslink (Figure 1: patients 19, 25, 28). Interbody grafting was performed at 1 or more levels in the majority of patients for anterior column support and enhanced arthrodesis. Despite interbody grafting, RF occurred at a level corresponding to the interbody graft in 6 of 8 patients treated with anterior lumbar interbody fusion and in 3 of 8 patients treated with transforaminal lumbar interbody fusion.

Pedicle subtraction osteotomy (PSO) was performed in 114 (25.8%) of the total 442 patients who met inclusion criteria. Of the 30 cases complicated by symptomatic RF, 18 (60%) of the patients had at least 1 PSO. Although the overall rate of symptomatic RF in this series was 6.8%, the incidence of RF after PSO was 15.8% (18 of 114 patients). RF occurred at or adjacent to the level of the PSO site in 16 (89%) of the total 18 patients with a PSO. The rate of RF in patients with a PSO based on rod composition was 7.0% for cobalt chromium, 17% for stainless steel, and 25% for titanium alloy.

Figure 2 provides a graphical summary of the time that elapsed between surgery and development of RF. The overall mean time from surgery to development of symptomatic RF was 15.7 months (range, 2-73 months). Early RFs occurred in 19 (63%) of the patients at a mean of 6.4 months (range,
2-12 months), and late RFs occurred in 11 (37%) of the patients at a mean of 31.8 months (range, 14-73 months). The majority of rod failures after PSO (n = 12; 71%) were early failures (mean, 10 months; range, 2.0-29.3 months).

Among the RF patients, the sagittal vertical axis improved from preoperative (mean, 163 mm; range, 0-300 mm) to postoperative (mean, 76.9 mm; range, −25-233 mm) measures (P < .001); however, 16 patients had residual postoperative sagittal malalignment (sagittal vertical axis >50 mm; mean, 109 mm; range, 50-233 mm).

At last follow-up, 26 RF patients (87%) had undergone revision surgery to address the instrumentation failure. Of the 4 remaining patients, 3 (patients 4, 17, 28) had modest, but satisfactory, improvement in symptoms with nonoperative treatments and declined revision surgery (Figure 1), and 1 patient (patients 29) was deemed not to be a surgical candidate because of significant medical comorbidities (Figure 1). A variety of strategies were used to revise the 26 patients who were treated surgically. All patients underwent replacement of rods, either the entire rod or a portion of the rod with use of connectors, along with upsizing of any pedicle screws with evidence of loosening and arthrodesis. For 7 patients, this was the entire revision strategy. In 5 patients, posterior osteotomies were performed to further correct positive sagittal malalignment, including PSO in 4 patients and multilevel Smith-Peterson osteotomies in 1 patient. Interbody fusions were part of the revision strategy in 12 patients, including transforaminal lumbar interbody fusion in 2, anterior lumbar interbody fusion in 5, and lateral interbody fusion in 5 patients (Figure 3). Supplementation of replaced rods with additional satellite rods, using an approach such as that described by Scheer et al,12 was used in 6 revision cases. At the time of revision, lack of arthrodesis was confirmed surgically for all patients, except for patient 23 (Figure 1).

Notably, revision procedures were not without complications. A total of 8 perioperative complications occurred in 6 of the 26 patients (23%) who underwent revision surgery. These included significant postoperative anemia (n = 3), airway obstruction requiring early reintubation (n = 1), postoperative pleural effusion (n = 1), durotomy (n = 1) with associated symptomatic pneumocephalus (n = 1), and a mild stroke (n = 1).

**DISCUSSION**

This study provides rates and time course of symptomatic RF after multilevel posterior instrumented fusion for adult spinal deformity based on a multicenter consecutive cases series. Most
rod failures occurred within 1 year and occurred with all rod compositions and diameters and all fusion lengths. The data also demonstrate a rate of RF that is more than twofold higher for cases that included a PSO as part of the surgical procedure. In addition, the data also suggest that use of interbody grafting is not infallible in its ability to protect from pseudarthrosis or rod failure.

With few exceptions, RFs in patients with a PSO occurred at or immediately adjacent to the level of the osteotomy and typically occurred relatively early in the postoperative period, before arthrodesis may have been expected. Collectively, these observations suggest that the RFs associated with PSO may relate to excessive biomechanical stress at the PSO site, excessive rod contouring,
8,10 or a combination of these factors. Other reports have also noted the occurrence of rod failure at the level of a PSO.
5,16,21 Among 28 patients treated with a lumbar PSO, Yang et al reported an RF rate of 10.7%, with the failures occurring at the level of the PSO. Reports from Bridwell et al and Upadhyaya et al also document cases of RF at a PSO level. Other reports documented high rates of rod failure in patients treated with PSO, but do not note a preponderance of these failures at the level of the PSO.
2,18,19

The current study also suggests that the occurrence of RF may be associated with sagittal malalignment. The mean preoperative sagittal vertical axis of the RF cases (>160 mm) suggests that, as a group, these patients had significant positive sagittal malalignment. The mean amount of sagittal vertical axis correction of the group was substantial (86 mm); however, 16 of the 30 RF patients had residual postoperative sagittal malalignment. It is possible that this malalignment may have negatively affected the durability of the rods, but further study is necessary to confirm this potential risk factor.

The overall rate of rod failure observed in this study was lower for patients in whom cobalt chromium rods were used (2.7%) compared with rods composed of titanium alloy (8.6%) or stainless steel (7.4%). A similar trend was also observed for the subset of patients in whom a PSO was performed, for which the rate of RF was 7.0% for cobalt chromium, 17% for stainless steel, and 25% for titanium alloy. Collectively, these findings suggest that the greater strength of cobalt chromium rods may result in low rates of rod failure, especially in patients in whom a PSO is performed. Further study of the role of cobalt chromium rods in the setting of PSO is warranted, including biomechanical and prospective clinical assessments.

The subset of patients for whom a BMI could be calculated demonstrated a mean BMI in the obese category. Although this may simply be reflective of a general population with an increasing prevalence of obesity, it also very possible that added stress from greater body mass may contribute to the instrumentation failure observed in this study.

RF occurred over a substantial range of time after surgery, from 2 months to more than 6 years. Although it was not always clear, early fractures were generally attributed to primary failure of the instrumentation, whereas late failures were typically attributed to development of pseudarthrosis, with resulting stresses leading to instrumentation fatigue.

The rate at which RF occurs and the impact on affected patients suggests that further investigation of approaches to decrease its occurrence is warranted. Placement of a third rod (satellite rod) spanning PSO sites has been suggested as a means of increasing fatigue resistance.
12 Development of rods that are precontoured during the manufacturing process may also prove beneficial in reducing metal deformation that otherwise occurs with contouring.
of rods in the operating room. In addition, use of plate benders instead of French benders for rod contouring may reduce the number of surface irregularities, such as notching.

The primary limitation of this study is the retrospective design. In addition, sagittal alignment parameters and BMI assessment were not analyzed for the patients without symptomatic RF, and explanted fractured rods were not available for assessment of notching or other features that may contribute to fracture. Because this study focused on the rates of symptomatic RF, these rates do not reflect any rod failures that may have occurred without symptoms. In addition, because the minimum follow-up for some patients was 1 year and the mean late RF occurred at 31.8 months, longer follow-up would likely show a higher incidence of late RF.

CONCLUSION

The incidence of RF after multilevel posterior instrumented arthrodesis for adult spinal deformity was 6.8%. For patients with a PSO, this rate was 15.8%. Most rod failures occurred within 1 year and occurred with all rod compositions and diameters and all fusion lengths. Cobalt chromium rods had lower rates of fracture compared with titanium alloy and stainless steel rods, especially in patients in whom a PSO was performed. Early failure was most common after PSO and, with few exceptions, occurred at or adjacent to the PSO site. Residual postoperative sagittal malalignment and greater BMI may increase the risk of RF, but additional study is necessary to further assess these potential risk factors.

Disclosures

Dr Smith is consultant to and has received honorarium for teaching and research study group support from DePuy and Medtronic; is a consultant to and has received honorarium from Biomet; has received honorarium for teaching from Globus; and is a former consultant to Axial Biotech. Dr Shaffrey is a consultant to, has received royalties from, and holds patents with Medtronic; is a consultant to DePuy; is a consultant to and holds a patent with Biomet; is a consultant to Nuvasive; has received honorarium from Globus; has received grants from the NIH and the Department of Defense; and has received fellowship support from NREF and AO.

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REFERENCES


COMMENTS

The authors retrospectively studied symptomatic rod fracture (RF) in 442 adult spinal deformity patients treated with posterior instrumented fusion. In my opinion, the most interesting part of the study compares the rate of rod fracture among cobalt chromium, stainless steel, and titanium. The authors noted RF rates of 2.7% for cobalt chromium, 7.4% for stainless steel, and 8.6% for titanium. A similar trend was observed when comparing the rates in the subgroup of 114 patients in whom a pedicle subtraction osteotomy (PSO) was performed. The RF rate is lower for titanium and stainless steel rods compared to cobalt chromium, which is consistent with other studies. The authors also highlighted the importance of notching and other features that may contribute to fracture, and the need for further study to assess potential risk factors.
after PSOs based on rod composition was 7% for cobalt chromium, 17% for stainless steel, and 25% for titanium.

Because this is a retrospective study performed by surgeons at 3 different centers, the authors are unable to describe why a certain rod composition was chosen for a particular patient in this series. In other words, there may have been different indications for using cobalt chromium vs stainless steel vs titanium among the different centers. Despite this shortcoming, I think the trend toward a lower RF rate in the cobalt chromium group should be taken seriously. Spinal deformity correction is a major operation that carries a high incidence of postoperative complications, even in the best of hands. Despite great efforts, most of these risks cannot be reduced and are attributed to factors that cannot be significantly modified, such as the length and complexity of the surgery as well as the comorbidities of the patient. Using a cobalt chromium rod instead of titanium or stainless steel could be a very simple improvement. It does not require more complex deformity correction techniques, it does not lengthen the operation, and it does not require any additional training. It also is not an expensive modification. I informally asked 2 spinal implant vendors for the price difference between titanium rods and cobalt chromium rods. One vendor had them equally priced, whereas the other vendor charged 43% more for the cobalt chromium rods.

This retrospective study suggests that cobalt chromium rods may lower the rate of a major complication, namely RF, after spinal deformity surgery. A prospective study in which spinal deformity patients undergoing surgical correction are randomized to different rod compositions would be very helpful to see whether cobalt chromium is truly superior to the other available options.

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This is a well-written study evaluating symptomatic rod breakage in adult spinal deformity (ASD). In addition to its increased stiffness compared with titanium alloys, cobalt chromium (CC) is less prone to fatigue from rod contouring, which is a significant advantage in ASD surgery. This study did find that CC rods had lower fracture rates, although this difference did not quite reach statistical significance. Beyond rod composition, the authors’ suggestion that residual positive sagittal alignment and increased BMI can increase the risk of rod fracture (RF) should be considered cautiously. Although 16 of the 30 RF patients had residual malalignment, SVA data from patients who did not have symptomatic RF was unavailable, so statistical analysis to support this claim could not be done. Similarly, BMI data were known for only a majority of the RF patients and none of the nonsymptomatic RF patients. The BMI values of the RF patients that were known also varied widely (17.6-41.4) with a mean of 30 that would barely meet the “obese” threshold.

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The authors wrote an interesting paper on symptomatic rod fracture following posterior instrumented fusion for adult spinal deformity. The article is well written, interesting to read and the results are noteworthy. It is particularly interesting that the rod fracture percentage in pedicle subtraction osteotomy is high. 89% of the patients with PSO and rod fracture had the fracture at or adjacent to the PSO, and occurred in the majority of cases within the first 10 months after surgery. As the authors state in the discussion, rod fracture is suggestive to be related to excessive biomechanical stress at the PSO site, excessive rod contouring or a combination of these factors. The authors suggest placement of a third rod spanning PSO sites as a means of increasing fatigue resistance. This suggestion may be a good solution for scoliotic deformities that have an indication to be redressed. If redress is not necessary, too much stress on the spondylosis material should be avoided. The results stress the inability of spondylosis material to force the spinal column in a shape that it does not naturally adopt.

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