Correlation of return to work with patient satisfaction after surgery for lumbar spondylolisthesis: an analysis of the Quality Outcomes Database

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OBJECTIVE Return to work (RTW) and satisfaction are important outcome measures after surgery for degenerative spine disease. The authors queried the prospective Quality Outcomes Database (QOD) to determine if RTW correlated with patient satisfaction.

METHODS The QOD was queried for patients undergoing surgery for degenerative lumbar spondylolisthesis. The primary outcome of interest was correlation between RTW and patient satisfaction, as measured by the North American Spine Society patient satisfaction index (NASS). Secondarily, data on satisfied patients were analyzed to see what patient factors correlated with RTW.

RESULTS Of 608 total patients in the QOD spondylolisthesis data set, there were 292 patients for whom data were available on both satisfaction and RTW status. Of these, 249 (85.3%) were satisfied with surgery (NASS score 1–2), and 224 (76.7%) did RTW after surgery. Of the 68 patients who did not RTW after surgery, 49 (72.1%) were still satisfied with surgery. Of the 224 patients who did RTW, 24 (10.7%) were unsatisfied with surgery (NASS score 3–4). There were significantly more people who had an NASS score of 1 in the RTW group than in the non-RTW group (71.4% vs 42.6%, p < 0.05). Failure to RTW was associated with lower level of education, worse baseline back pain (measured with a numeric rating scale), and worse baseline disability (measured with the Oswestry Disability Index [ODI]).

CONCLUSIONS There are a substantial number of patients who are satisfied with surgery even though they did not RTW. Patients who were satisfied with surgery and did not RTW typically had worse preoperative back pain and ODI and typically did not have a college education. While RTW remains an important measure after surgery, physicians should be mindful that patients who do not RTW may still be satisfied with their outcome.

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KEYWORDS lumbar spondylolisthesis; patient satisfaction; return to work; spine surgery; Quality Outcomes Database

ABBREVIATIONS MCID = minimal clinically important difference; NASS = North American Spine Society patient satisfaction index; NRS = numeric rating scale; NRS-BP = NRS for back pain; NRS-LP = NRS for leg pain; ODI = Oswestry Disability Index; PRO = patient-reported outcome; QOD = Quality Outcomes Database; RTW = return to work.

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There are many measures of success after spine surgery. Some, such as patient satisfaction, are highly subjective, while others, like return to work (RTW), are objective. Having a satisfied patient population and a high rate of RTW are important goals after spine surgery. However, few studies have examined how these two outcomes are related.

RTW after surgery benefits patients, payors, employers, and society. Patients who RTW have improved mental well-being and continued income.\textsuperscript{11,15} Payors, employers, and society benefit from less disability and higher participation in the workforce.\textsuperscript{20} The goals of lumbar spine surgery should, whenever possible, include having patients RTW postoperatively. Indeed, many studies have investigated factors that either improve or worsen RTW rates after spine surgery.\textsuperscript{4–16,20,28}

However, while RTW benefits patients, employers, payors, and society, subjective patient satisfaction is an important outcome as well. In lumbar spine surgery, patient satisfaction is often measured by the North American Spine Society patient satisfaction index (NASS) score, as follows: 1, surgery met my expectations; 2, I did not improve as much as I had hoped but I would undergo the same operation for the same results; 3, surgery helped but I would not undergo the same operation for the same results; and 4, I am the same or worse than before surgery. This scoring system, developed by Daltroy et al. in 1996, has shown solid reliability and validity across multiple languages.\textsuperscript{7,10,21} Like RTW, other factors that contribute to patient satisfaction after spine surgery have been examined in many studies.\textsuperscript{4–6,18}

In total, 49% of Americans have health insurance through their employer, eclipsing the 34% insured by Medicare and Medicaid combined.\textsuperscript{12} Employers strive to have a healthy, engaged workforce. Some employers like Walmart, Lowes, McKesson, and others even direct their employees to designated centers of excellence for spine and other surgeries. These centers often use registries to track metrics for certain procedures and show acceptable outcomes.\textsuperscript{22,23,27} Both RTW and patient satisfaction are metrics which are important to public and private payors and are also easy for patients to understand.

The Quality Outcomes Database (QOD) is one registry that prospectively tracks both RTW and satisfaction after a variety of neurosurgical procedures. The data collected for spine surgery have proven useful in modeling which patients are likely to RTW\textsuperscript{2} and which are most likely to be satisfied after surgery for lumbar degenerative disease.\textsuperscript{5,18} No QOD studies have yet examined how satisfaction relates to RTW, and if these two outcomes are correlated. Understanding how these two outcomes correlate may prove useful to payors, employers, and patients in evaluating the utility of lumbar spine surgery. In this study we queried the QOD to determine if RTW and satisfaction are correlated and how they both relate to another validated outcome metric, the Oswestry Disability Index (ODI). Additionally, this study examined the time course of these two variables to see if patients become more satisfied as they returned to work or vice versa.

Methods

The QOD is a prospective longitudinal registry that tracks clinical data and outcomes from several neurosurgical procedures, including surgery for lumbar spondylolisthesis. Twelve of the highest-enrolling sites participate in a project specifically examining this pathology. This focus on lumbar spondylolisthesis allows the registry to track practice patterns and results of high-volume neurosurgical and orthopedic practices. The outcomes are collected directly from patients through surgeons’ offices, typically via a study coordinator. The 12 sites participating in the lumbar spondylolisthesis project have enacted rigorous auditing methods to ensure data accuracy, including evaluation of preoperative lumbar radiographs to confirm the diagnosis of spondylolisthesis.\textsuperscript{3–6,17,18} We chose to analyze the lumbar spondylolisthesis data set for our study. Inclusion criteria for the study have been published previously\textsuperscript{4} and included patients who underwent single-segment surgery (i.e., a single disc level) for Meyerding grade 1 degenerative lumbar spondylolisthesis between July 2014 and June 2016.

Variables for which data are collected in the QOD include demographics (age and sex), BMI, ethnicity, insurance, educational level, preoperative employment, comorbidities, American Society of Anesthesiologists (ASA) classification grade, clinical symptoms, surgical variables (approach, technique, blood loss, operative time, length of hospitalization), and patient-reported outcomes (PROs). The PROs that are collected include the ODI, EQ-5D, numeric rating scale for back pain (NRS-BP) and leg pain (NRS-LP), and NASS scores. PROs are collected at baseline and postoperatively at 3, 6, 12, and 24 months.

For the purposes of our study, NASS scores of 1–2 were categorized as “satisfied” and scores of 3–4 as “unsatisfied.” This binary categorization allowed us to distinguish patients who may be willing to undergo surgery again (NASS scores 1 and 2) versus those not willing to undergo surgery again (NASS scores 3 and 4). Although PROs are collected at multiple time points postoperatively, not all of these data are available for every patient; the latest available PROs, including NASS score for a given patient, were utilized for data analysis. Patients were considered to be in the RTW group for RTW at any time during their available follow-up period.

Univariate analysis of the satisfied patients was performed by comparing those who did RTW to those who did not RTW at any time during follow-up across the following variables: age, sex, smoking status, BMI, presence of comorbidities (diabetes, coronary artery disease, depression, osteoporosis), educational level, and baseline PROs (NRS-BP, NRS-LP, ODI, and EQ-5D scores).

ODI is a well-established measure for lumbar spine pathology and has an established minimal clinically important difference (MCID).\textsuperscript{30} Binomial logistic regression analysis was used to determine if satisfaction and RTW correlated with whether or not a patient met the ODI MCID. We chose 14.3 as the MCID for ODI given previously published work from QOD investigators.\textsuperscript{3} We chose to examine how RTW and satisfaction evolved over time and if these findings correlated with meeting the ODI MCID.
TABLE 1. NASS scores and RTW status

| NASS Score | Did Not RTW (n = 68) | Did RTW (n = 224) |
|------------|----------------------|------------------|
| 1          | 29 (42.6%)           | 160 (71.4%)      |
| 2          | 20 (29.4%)           | 40 (17.9%)       |
| 3          | 7 (10.3%)            | 11 (4.9%)        |
| 4          | 12 (17.6%)           | 13 (5.8%)        |

Values are presented as number of patients (%).

Results

Of 608 total patients in the QOD spondylolisthesis data set, there were 292 patients for whom both satisfaction and RTW status data were available. Of these patients, 249 (85.3%) were satisfied with surgery at the latest available follow-up (NASS score 1–2), and 224 (76.7%) did RTW after surgery. Of the 68 patients who did not RTW after surgery, 49 (72.1%) were still satisfied with surgery. Of the 224 patients who did RTW, 24 (10.7%) were unsatisfied with surgery (NASS score 3–4). The differences in patient satisfaction between those who did and those who did not RTW was not statistically significant (p > 0.05). When looking at individual NASS scores (Table 1), there was a significantly higher percentage of patients who had an NASS score of 1 in the RTW group than in the non-RTW group (71.4% vs 42.6%, p < 0.05).

On univariate analysis of the satisfied patients (Table 2), failure to RTW was associated with lower level of education, worse baseline back pain (NRS-BP scores 7.68 ± 2.31 vs 6.49 ± 2.80, p = 0.012), and worse baseline disability (ODI scores 51.40 ± 18.73 vs 43.39 ± 15.21, p = 0.002).

We examined the time course of patients who had shown early RTW and satisfaction (at 3 months postoperatively). Our data showed that of the patients who did RTW at the 3-month mark, their satisfaction levels did not change much over the remaining follow-up visits (93.2% were satisfied with surgery at 3 months, 89.7% at 12 months, and 91.3% were satisfied at 24 months). The patients who did not RTW by 3 months also showed consistent rates of satisfaction, with little change over the 24-month follow-up period. Of the patients who were satisfied with surgery at 3 months, 86.6% had returned to work by 3 months, 86.6% by 12 months, and 92.1% by 24 months. Unsatisfied patients also increased their RTW rates over time, but their rates never caught up to those of the satisfied patients (Fig. 1).

In binominal regression analysis comparing the ODI MCID to RTW and satisfaction (Table 3), meeting the ODI MCID at 3 months postoperatively correlated with patient satisfaction (β = 2.21, p < 0.001) but not with RTW (β = 0.45, p = 0.117). At both 12 and 24 months, the ODI MCID correlated with both satisfaction (12 months: β = 1.89, p = 0.001; 24 months: β = 2.22, p = 0.003) and RTW (12 months: β = 1.26, p = 0.008; 24 months: β = 1.83, p = 0.019).

Discussion

A patient’s likelihood of returning to work after surgery for lumbar spondylolisthesis is important to patients, payors, employers, and society. However, patient satisfaction is vital and should also be emphasized. Our data show there is a significant subset of patients who fail to RTW after surgery yet are still satisfied with their outcomes.

There is precedent for grouping NASS satisfaction index scores of 1–2 together into a “satisfied” group13 (i.e., the patients who would undergo surgery again), but we realize this may be controversial. When breaking it down by individual score, we did find that the RTW group did have a significantly higher percentage of patients with an NASS score of 1. This finding suggests that the most satisfied individuals were also the patients who did RTW.

Other authors have examined RTW and satisfaction after lumbar fusion. Liow et al. also found similar rates of satisfaction in patients regardless of RTW status.14 This underscores our finding that patients who fail to RTW may still be satisfied with surgery. Other studies based on data from the QOD have found predictors for a low RTW rate (including high ODI and NRS-BP scores at baseline along with jobs that involve manual labor)2 and high satis-
isfaction rate (including predominant leg pain symptoms, being employed preoperatively, and being female).

Many studies have examined factors affecting RTW after spine surgery. Zakaria et al. showed that a positive preoperative screening for depression predicted the inability of patients to RTW and low satisfaction after lumbar fusion. Other authors have found similar findings. Further studies have found lower RTW rates for older patients, patients with workers’ compensation who have legal representation, and patients who had a physically demanding job. Similar patterns have been found in patients who underwent cervical spine surgery. Unfortunately, the physical demands of the patients’ jobs are not part of the QOD data set, so we are unable to tell if the satisfied patients who failed to RTW had manual labor jobs or not.

We examined satisfied patients who did not RTW after surgery. These patients tended to have lower educational levels and worse preoperative back pain (by NRS-BP) and disability (by ODI). But a significant subset of patients who did not RTW were still satisfied with their surgical outcome. While physicians should strive to help patients RTW after surgery, we should bear in mind that patient satisfaction also remains important.

By examining the change in RTW and satisfaction throughout the 24-month follow-up, we found that our data show that satisfaction usually precedes RTW. Of the satisfied patients, only 66.7% did RTW by 3 months. However, this cohort of patients showed an increasing RTW rate over time. A satisfied patient who did not RTW by 3 months had a >90% chance of RTW by 24 months. Conversely, both the RTW and non-RTW cohorts at 3 months showed little change in their satisfaction rates over time (Fig. 1).

Our binomial regression model reinforced these findings. At 3 months postoperatively, meeting the ODI MCID correlated with patient satisfaction but not with RTW status. However, at 12 and 24 months postoperatively, meeting the ODI MCID correlated with both RTW and satisfaction. Thus, patients who had a significant reduction in their disability, as measured by ODI, were satisfied with their outcome at 3 months, even if they did not yet RTW. By 12 months postoperatively, patients who had a significant reduction in disability were satisfied with outcomes and did RTW. Tanenbaum has described this notion, discussing the merits of focusing on “proximate outcome measures” versus later ones. For payors to appreciate the value of lumbar surgery for spondylolisthesis, our data show that patients must be evaluated for at least 12 months postoperatively before RTW correlates with meeting the ODI MCID and patient satisfaction.

**TABLE 3. Binomial regression model showing correlation of the ODI MCID with both patient satisfaction and RTW status at 3, 12, and 24 months**

| Time Point (mos) | Satisfaction β | p Value | RTW β | p Value |
|-----------------|----------------|---------|-------|---------|
| 3               | 2.21           | <0.001  | 0.45  | 0.117   |
| 12              | 1.89           | 0.001   | 1.26  | 0.008   |
| 24              | 2.22           | 0.003   | 1.83  | 0.019   |

**Study Limitations**

Our study has some limitations. It is a retrospective review of a prospectively maintained registry. Most notably, of the 608 patients included in the original data set, we only had both RTW status and satisfaction scores on 292 patients. This is largely because not all of the patients were working preoperatively: 197 patients were categorized as “unemployed,” and 28 were “employed but not working” according to the preoperative questions in the registry. The registry still had RTW status on 71 of these 225 patients. These patients were included in the study if they also had satisfaction scores. RTW status was either recorded as “not applicable” or left blank on 316 patients.
These patients were excluded from our analysis, and this exclusion could represent a selection bias. The importance of this selection bias should not be understated, as the excluded patients (those not working prior to surgery) likely had the most severe disease.

Other variables that could affect outcomes were not available in the QOD. Notably, we did not have information on the patients' type of occupation. Jobs that require heavy manual labor have been shown to have different RTW rates than those without manual labor. We also did not have information on patients' socioeconomic status, another predictor of outcome. Additionally, the mean age for patients in the spondylolisthesis data set is 62 years, much older than the general working population. While there was no difference in age between the satisfied RTW and non-RTW patient populations, the advanced age of the patients in this study may represent an additional selection bias.

More research into patient satisfaction and RTW is needed. The factors influencing a patient's RTW after surgery are complex and further studies would benefit from detailed interviews. That type of qualitative data is beyond the scope of a registry-based study such as this one.

Conclusions

There are a substantial number of patients who are satisfied with lumbar spine surgery for spondylolisthesis although they did not RTW after surgery. Patients who were satisfied with surgery and did not RTW typically had worse preoperative back pain and ODI scores, with lower educational levels. Patient satisfaction correlates with meeting the ODI MCID earlier in the postoperative course. Both satisfaction and RTW correlate with meeting the ODI MCID by 12 months postoperatively. While RTW remains an important measure after surgery, physicians, employers, and payors should be mindful that patients who do not RTW may still be satisfied with their outcome.

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