Guideline update for the performance of fusion procedures for degenerative disease of the lumbar spine. Part 14: Brace therapy as an adjunct to or substitute for lumbar fusion

There is no evidence that conflicts with the previous recommendations published in the original version of the guidelines for the use of lumbar bracing in the treatment of low-back pain.

Grade B

The prescription of a lumbar brace is useful for the secondary prevention of low-back pain by reducing the number of days of self-reported low-back pain and days lost to work in laborers with a history of low-back pain (single Level I study and multiple Level II studies).

For primary prevention, the use of a lumbar corset does not prevent the development of low-back pain in the general working population (multiple Level II studies).

For patients presenting with low-back pain, the prescription of a lumbar support in the setting of subacute pain (< 6 months' duration) reduced the visual analog scale (VAS) pain score and medication usage and im-

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proved functional disability at 30–90 days (single Level I study and multiple Level II studies).

Grade C

The use of a brace following instrumented posterolateral lumbar fusion (PLF) for lumbar spondylolisthesis is not supported due to equivalent outcomes with and without bracing (single Level II study).

Finally, a trial of preoperative bracing is not predictive of outcome for lumbar fusion in the setting of low-back pain (Level III evidence).

Rationale

Lumbosacral orthotics have been used for the prevention and treatment of a wide variety of degenerative disorders of the lumbar spine. In addition, they have been used to improve outcome following lumbar fusion surgery and to aid in the selection of appropriate surgical candidates. The potential mechanisms of action remain an area of debate and include limiting spinal range of motion, correcting posture and deformity, preventing gross trunk motion, increasing intraabdominal pressure, reducing force exerted by trunk muscles, providing soft-tissue massage and heat, and improving spinal proprioception. Critics of lumbar supports have argued that bracing may provide workers with a false sense of support or allow muscles to atrophy, thereby increasing the potential for injury, particularly on discontinuation of use. The clinical utility of lumbar bracing in the prevention and treatment of low-back pain remains controversial without conclusive evidence to support or refute the use of these devices.

Braces have also been used in preoperative evaluation in an attempt to predict outcome following fusion surgery and used following lumbar surgery to promote a successful arthrodysis. Because lumbar orthoses do not eliminate motion in the lumbar spine, their utility has been questioned. The purpose of this review is to examine the medical evidence investigating the utility of brace therapy as strategy for prevention of low-back pain in the workplace, as a treatment for low-back pain, as a predictor of outcome following lumbar fusion surgery, and as an adjunct to lumbar fusion procedures.

Search Criteria

A computerized search of the National Library of Medicine database of the literature published from 2003 to 2011 was conducted using the following search terms: ("Lumbosacral Region [MeSH] OR “lumbar vertebrae [MeSH] or lumbar [title] or lumbosacral [title] AND (“low back pain [MeSH] OR “low back pain” [All Fields] OR “lower back pain” [All Fields] AND (“Orthotic Devices” [MeSH]OR “Braces” [MeSH] OR “brace”[title] OR “bracing” [title] OR “braces” [title] AND (“2003”[PDAT]: “3000” [PDAT]) AND “humans” [MeSH] AND English [lang]). After duplicates were discarded, 97 papers were identified, and their abstracts were reviewed. Eight relevant studies were identified and reviewed in detail, in addition to the 19 relevant studies from the previous guidelines.

In our previous guidelines, regarding the use of bracing and external fixation for fusion, we identified 10 relevant studies using temporary external pedicle fixation (TEPF) to predict the response to fusion for low-back pain. Because of a significant complication rate (20%–25%) and the uncertainty of TEPF to predict outcome following lumbar fusion, TEPF was not recommended as a screening modality for patients suffering with low-back pain.

It is not considered a routine modality, and further discussion was eliminated from this review. Several review papers, meta-analyses, biomechanical studies, technical notes, and small case series served to provide supporting data. The bibliography of each paper was reviewed and other relevant studies were identified. All clinical studies providing Level III medical evidence or better regarding the use of lumbar brace therapy for the prevention and treatment of low-back pain, for the prediction of outcome following lumbar fusion surgery, and as an adjunct to fusion surgery are summarized in Tables 1–4.

Scientific Foundation

Bracing for Prevention of Low-Back Pain

Lumbar braces have been used as a means of preventing either initial (primary prevention) or recurrent (secondary prevention) episodes of low-back pain in industrial workers. Van Poppel et al. randomized 282 individuals employed as baggage handlers into 4 groups: 1) education and lumbar brace, 2) education, 3) lumbar brace, and 4) no intervention. Employees in Groups 1 and 3 wore soft lumbar braces for a 6-month period while working. For the entire cohort, there was no decrease in the incidence of reported back pain (36% for braced individuals and 34% for nonbraced) or in the number of workdays lost when comparing braced with nonbraced workers. A subgroup analysis of workers with a history of back pain revealed that the use of a soft lumbar brace reduced the number of days lost due to back pain from 6.5 to 1.2 days per month (p = 0.03). It should be noted that only 43% of the workers complied with the bracing protocol. Within the bracing cohort, there was no difference in the incidence of low-back pain or number of sick days among workers who complied and those who did not comply with the bracing protocol. The authors concluded that brace therapy does not diminish the incidence of low-back pain or time lost from work when used as a preventive strategy. The use of a lumbar support by workers with a previous history of low-back injury may reduce days lost due to low-back pain. Because of the high number of noncompliant workers, this study is considered to provide Level II medical evidence.

Reddell and colleagues randomized 642 individuals employed as baggage handlers into 4 groups: 1) education, 2) weightlifting belt–type brace, 3) education and brace, and 4) no intervention. During an 8-month period, the authors examined the total incidence of reported low-back injury, lost or restricted workdays due to low-back pain, and Workers’ Compensation claims related to low-back pain. They found no differences among the
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<th>Authors &amp; Year</th>
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<td>Kraus et al., 2002</td>
<td>II</td>
<td>Randomized trial of NYC home health attendants. 12,772 workers were randomized to 1 of 3 groups: 1) lumbar support, 2) safety meeting w/ information, or 3) no intervention. The outcome measure was self-reported back injury rates over a period of up to 28 mos, though it is uncertain how many participants reached the final time point. There are little data regarding participant demographics.</td>
<td>There was a trend toward fewer episodes of back injury in the lumbar support group compared w/ the information group, although the difference was not significant. The lumbar support group had fewer episodes than the no-intervention group. Compliance rates for the lumbar support group are difficult to determine, though a 97% compliance rate is mentioned.</td>
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<td>van Poppel et al., 1998</td>
<td>II</td>
<td>282 (of 312) Dutch baggage handlers were randomized to 4 groups: 1) education &amp; lumbar support, 2) education, 3) lumbar support, or 4) no intervention. Lumbar supports were used during work hours for a 6-mo period. Only a 43% compliance rate w/ soft brace. The use of a brace did not significantly decrease incidence of back pain (36% w/ brace vs 34% w/o brace) or the number of lost workdays. In 1 subgroup of pts (those w/ previous back pain) bracing reduced workdays lost to back pain from 6.5 to 1.2.</td>
<td>Lumbar supports do not reduce LBP incidence or sick leave when used as a preventive strategy for LBP. Unlike previous studies, this study showed no increase in the incidence of LBP in the groups discontinuing use of the belt.</td>
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<td>Alexander et al., 1995</td>
<td>II</td>
<td>60 health care workers were divided into 2 groups: 1) corset (n = 30), 2) no corset (n = 30). Workers in the corset group were intended to wear the brace during work for 3 mos. No differences in work-related back injuries or subjective perception of back pain; however, 70% of the corset group felt that the belt aided in avoiding injury, &amp; 29 of 30 said the belt made them “feel good.”</td>
<td>No mention of compliance w/ the bracing. Does the brace make the employee feel “overconfident”? No benefit of bracing. However, 97% of corset group said they would continue to wear the brace.</td>
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<td>Reddell et al., 1992</td>
<td>II</td>
<td>642 baggage handlers randomized to 4 groups: 1) education, 2) bracing, 3) education &amp; bracing, &amp; 4) no intervention. 58% of group had previous LBI &amp; 26% had a specific LBI. Looked at total incidence of injury, lost or restricted workdays, &amp; Workers' Comp rates over 8-mo period. Found no differences among groups w/ respect to these outcomes. Compliance rate was only 42%.</td>
<td>Authors recommended that back braces not be routinely used for the prevention of LBI in this population. Dropout group had higher incidence of injury than control or education groups (data not included). Even though no benefit was demonstrated, almost 70% of participants found a brace helpful.</td>
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<td>Walsh &amp; Schwartz, 1990</td>
<td>II</td>
<td>90 warehouse workers were randomized to 3 groups: 1) no intervention (control), 2) 1 hr of education, or 3) LSO + education. Baseline &amp; 6-mo outcomes assessed as 1) abdominal strength, 2) low-back knowledge assessment, 3) work injury incidence, 4) productivity, &amp; 5) use of health care resources. More than 90% follow-up. No information on brace compliance or participant selection.</td>
<td>Workers in Group 3 missed 2.5 fewer days of work in the 6-mo trial (p &lt;0.05). No differences in productivity. High-risk individuals (those w/ previous back complaints) showed a greater effect, w/ 5.9 fewer lost workdays in Group 3 &amp; 2 fewer in Group 2.</td>
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<td>Thompson et al., 1994</td>
<td>III</td>
<td>This was a prospective study of 60 health care transport workers who were divided into 2 groups w/ 41 braced (1 back school intervention) &amp; 19 nonbraced for 3 mos. In workers who were given a back belt, attitudes improved &amp; frequency of back pain decreased.</td>
<td>A 2-part study w/ an initial survey of attitudes in 145 workers who were given a back belt. These workers had better attitudes &amp; a reduction in back injury to 0%. No data are provided for LBP rates &amp; no description is provided for how the authors measured attitude.</td>
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### TABLE 2: Bracing for the secondary prevention of low-back pain: summary of evidence*

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<th>Authors &amp; Year</th>
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<td>Roelofs et al., 2007</td>
<td>I</td>
<td>360 home health care workers w/ a self-reported history of LBP were randomized to 2 groups. The 1st group was allowed to choose 1 of 4 types of braces to be worn during work. The control group received best medical treatment. Participants used a self-reporting calendar to determine the number of days of LBP in a 12-mo period &amp; the number of sick days during the same period. Secondary outcome measures included VAS &amp; QBPDS measures at 3, 6, 9, &amp; 12 mos. Compliance w/ brace was difficult to determine, though the authors state that 78% of participants wore the brace for 1/3 of the days. Overall, 91% returned calendars reporting the number of days of LBP.</td>
<td>Workers in the lumbar support group experienced 52.7 fewer days of LBP (71.7 vs 124.4, p &lt;0.001) but no significant decrease in absentee days (38.5 vs 43.5, p = 0.45). There were differences in VAS (4.0 vs 4.6) &amp; functional disability in the previous wk for the lumbar support group. This is a study on the use of bracing for secondary prevention of LBP.</td>
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<td>Oleske et al., 2007</td>
<td>II</td>
<td>Randomized clinical trial of auto plant workers who had work-related LBP &amp; were randomized to lumbar support &amp; education (study group) or education alone (control group). Of 868 workers screened, 433 completed at least 1 follow-up visit. Self-reported follow-up was scheduled for 1, 2, 6, &amp; 12 mos. Self-reported outcomes included an LBP &amp; bothersomeness scale (0–10), ODI, &amp; SF-12 physical &amp; mental components; administrative outcomes included medical visits &amp; lost or restricted workdays due to injury or illness. It is uncertain if randomization was attempted on all 868 workers. It is uncertain at what time point the follow-up occurred for the self-reported outcomes for the 433 workers reported on. It is presumed that administrative data are available on all 433.</td>
<td>Both groups improved over 12 mos w/ respect to self-reported outcomes, &amp; there was no difference btwn the groups on any of the self-reported or administrative outcomes. There was a trend to fewer recurrent episodes of LBP in the bracing group (23.1% vs 31.1%), but the greatest reduction was seen in non–assembly line workers.</td>
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<td>Jellema et al., 2002</td>
<td>II</td>
<td>Observational study of home health care workers w/ previous LBP. The primary goal was to determine feasibility in a cohort of 62 workers for use of a back brace over 6 mos. Overall, 81% of the participants who had an episode of LBP in the previous wk used the brace. At the end of 6 mos, the VAS score &amp; disability as measured by the QBPDS were both reduced (4.2 vs 2.3 for VAS, 29.3 vs 16.3 for QBPDS).</td>
<td>The authors also used subjective measures of benefit using measures such as satisfaction, confidence that brace reduced pain, &amp; confidence that it provided support. On an NRS, benefit was 7. Although there was benefit, the authors would not recommend brace use in this population.</td>
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*LBP = low-back pain; NRS = Numeric Rating Scale; ODI = Oswestry Disability Index; QBPDS = Quebec Back Pain Disability Scale; SF-12 = 12-Item Short Form Health Survey; VAS = visual analog scale.*
### TABLE 3: Bracing prior to the treatment of low-back pain: summary of evidence

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<th>Authors &amp; Year</th>
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<th>Description</th>
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<td>Calmels et al., 2009</td>
<td>I</td>
<td>Multicenter randomized trial to evaluate the effect of an elastic lumbar support for subacute LBP. 197 participants were randomized to 1) best medical treatment or 2) lumbar belt + best medical treatment. Primary outcome measures at 30 &amp; 90 days were functional recovery by the EIFEL (RMDQ), change in VAS score, &amp; consumption of analgesic, antiinflammatory, or muscle relaxant medications. The authors state that 90 of 102 pts in the lumbar belt group followed protocol, though there was a trend to wear the brace less as the study continued. Final analysis reported as intention to treat groups.</td>
<td>Pts were recruited from family practitioners. At 30 days, pts in the study group had greater reduction in functional disability (5.6 vs 4.0 on RMDQ, p = 0.02) &amp; VAS (26.8 vs 21.3, p = 0.04) than the control group. These changes continued at 90 days (7.6 vs 6.1, p = 0.02 &amp; 41.5 vs 32.0, p = 0.002). Pharmacologic consumption was reduced as 34.3% of the study group &amp; 56.8% of the control group took medications at 90 days.</td>
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<td>Pope et al., 1994</td>
<td>II</td>
<td>164 pts w/ subacute LBP (1–6 mos) randomized to 4 treatment groups: 1) chiropractic manipulation, 2) TMS, 3) massage, &amp; 4) corset. Randomization was 2:1, w/ 70 pts in Group 1 &amp; 31 in the other 3 groups. Pts assessed by VAS, ROM, &amp; lumbar muscle fatigue testing. Full compliance w/ treatment protocol varied btwn groups &amp; was lowest in Group 1 (38%), although 88% of pts completed initial &amp; 3-wk evaluations.</td>
<td>There were no differences in the outcome measures among the groups at 3 wks. All pts were drawn from a chiropractic clinic. No true control group, all pts had an active treatment. Pt confidence was highest in the manipulation group.</td>
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<td>Hsieh et al., 1992</td>
<td>II</td>
<td>Pts w/ subacute LBP (3–26 wks) were randomized to manipulation, massage, corset, &amp; TMS. Outcome assessed by ODI &amp; RMDQ. 85 subjects entered into study &amp; 63 (74%) completed questionnaires at the end of 3 wks. The manipulation group performed better than massage &amp; TMS groups, &amp; corset group performed better than massage group.</td>
<td>Authors found both scales reliable for evaluating LBP &amp; response to treatment. This was part of a larger trial. Chiropractic manipulation &amp; corset groups performed better than massage group for both RMDQ &amp; ODI (p &lt;0.05).</td>
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<td>Coxhead et al., 1981</td>
<td>III</td>
<td>322 pts randomized to traction, exercises, manipulation, &amp; corset. Pts had sciatic pain w/ or w/o back pain. Factorial study design so that 16 groups were presented in total. Treatment lasted for 4 wks &amp; outcome was assessed at 1, 4, &amp; 16 mos. Outcome measures at 1 mo were improvement on VAS. At all time points, pts given a better, same, or worse satisfaction questionnaire. Also RTW status assessed at 1 &amp; 4 mos. 91% follow-up at 1 mo &amp; 80% at 16 mos.</td>
<td>Pts receiving manipulation had more improvement in VAS at 4 wks (p &lt;0.05). No significant difference in any group at 4 &amp; 16 mos. There is a trend toward subjective improvement in pts receiving more treatments. Active physiotherapy useful in short term.</td>
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<td>Million et al., 1981</td>
<td>III</td>
<td>19 pts w/ chronic LBP (&gt;6 mos) were randomized to receive either a soft corset or a corset w/ an insert. Subjective &amp; objective outcomes were compared at 4 &amp; 8 wks. The subjective measure was a 15-item questionnaire that looked at pain &amp; limitation in function as answered by a VAS (Million scale). The objective measurements were ROM &amp; SLR. Summation of objective criteria was used to measure an objective index, though the specific method is not described.</td>
<td>There were no intergroup differences w/ regard to objective criteria, but there was an improvement in pain &amp; function as assessed by the Million scale. Authors concluded that the benefit of a lumbar support does not occur based on an increase in intra-abdominal pressure as evidenced by the lack of improvement in the group w/ the soft binder. The study has a small sample size &amp; short period of use for the brace.</td>
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* LBP = low-back pain; ODI = Oswestry Disability Index; pts = patients; RMDQ = Roland-Morris Disability Questionnaire; ROM = range of motion; RTW = return to work; SLR = straight leg raise; TMS = transcutaneous muscle stimulation; VAS = visual analog scale.
TABLE 4: Bracing prior to or following fusion: summary of evidence*

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<td>Yee et al., 2008</td>
<td>II</td>
<td>90 pts undergoing 1-, 2-, or 3-level instrumented posterolateral arthrodesis were randomized to bracing w/ a canvas corset w/ back stays (brace) or no support. Pts were told to stay in brace 24 hrs/day for 8 wks. The primary outcomes were 1- &amp; 2-yr DPQ change. Secondary outcome measures were SF-36, radiographic fusion, &amp; complications. 2 yrs of follow-up in 72 (80%) of 90 cases.</td>
<td>There were no statistically significant btwn-group differences in DPQ or SF-36 at 2 yrs, though both groups had significant improvement over their baseline. No differences were noted for fusion rates or postop complications. Bracing w/ a semi-rigid brace offered no benefits at 1 or 2 yrs over no brace.</td>
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<td>Johnsson et al., 1992</td>
<td>III</td>
<td>Comparison of 11 pts w/ rigid external orthosis for 6 mos (Group I) &amp; 11 w/ orthosis for 3 mos (Group II). All pts had a PLF for Grade I or II spondylosis/spondylolisthesis, &amp; tantalum markers were placed at that time. Pts were followed w/ RSA at various time points up to 1 yr. In Group I, 8 of 11 pts had a higher fusion rate based on no translation on RSA compared w/ 2 of 11 pts in Group II.</td>
<td>Movement was assessed by sagittal, vertical, &amp; transverse translation. The motion subsided btwn the 3- &amp; 6-mo exams.</td>
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<td>Axelsson et al., 1995</td>
<td>III</td>
<td>All pts who were to undergo fusion for LBP had a trial of rigid or semi-rigid brace therapy for at least 3 wks. Pain improvement was recorded &amp; a significant pain response was judged to be an improvement &gt;50%. Pts w/ a solid radiographic fusion at 1 yr were included in the study (50 pts) &amp; then at 2 yrs judged for pain relief (pain free, significant improvement, slight improvement, unchanged, or worse &amp; as satisfied or as unsatisfied). 31 pts were improved w/ bracing, &amp; 20 of these had a good outcome at 2 yrs while 11 did not. 19 pts did not have significant relief w/ bracing, &amp; 13 of these had favorable outcome at 2 yrs while 6 did not. If bracing is used as a preop test for success after fusion, the sensitivity is 61%, specificity is 35%, PPV is 65%, &amp; NPV is 32%.</td>
<td>The outcome measure used is nonvalidated. The population studied is selected out of a larger pool. The authors compared the percentages of favorable responses w/ &amp; w/o bracing using a chi-square analysis &amp; found no correlation of response to preop bracing &amp; pain relief after solid fusion.</td>
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* DPQ = Dallas Pain Questionnaire; LBP = low-back pain; NPV = negative predictive value; PLF = posterolateral lumbar fusion; PPV = positive predictive value; pts = patients; RSA = roentgen stereophotogrammetric analysis; SF-36 = 36-Item Short Form Health Survey.
groups with respect to these outcome measures. Similar to the study by van Poppel and colleagues, only 42% of the individuals in the brace-treated groups were compliant with the use of the brace. The noncompliant group (158 individuals) was followed and found to have a higher incidence of lost workdays following discontinuation of the brace, but the difference between the compliant and noncompliant groups was not significant. This study also provides Level II medical evidence suggesting no benefit for the use of a lumbar orthosis to prevent back injury.

Kraus et al. randomized 12,772 New York City home health attendant workers to 3 groups: 1) lumbar bracing, 2) safety meeting with information, or 3) no intervention at all. The outcome measure was self-reported back injury rates over a period of up to 28 months. The bracing group had fewer episodes of low-back pain than the participants receiving no intervention (rate ratio 1.36, 95% CI 1.02–1.82), and there was a trend toward fewer episodes in the lumbar support group than the information group, although the difference was not significant. Due to randomization techniques and lack of information on the demographic characteristics of the study participants, the follow-up time points reached, and compliance rates, this study offers Level II evidence on the use of bracing as a strategy for primary prevention of low-back pain in home health attendants. The authors also found that the strongest risk factor for low-back injury was a prior back injury, with a 3.1 risk ratio in this population, suggesting that lumbar braces may have an even greater role in secondary prevention of low-back pain.

Alexander et al. reported the results of a small prospective randomized study of 60 health care workers divided into 2 groups. One group was assigned to wear a lumbar corset for a 3-month period. No differences in work-related back injuries or perception of back pain were noted. This study was downgraded to Level II evidence due to the use of a nonvalidated outcome measure but does suggest that a corset-type orthosis is not an effective measure to prevent low-back pain.

Walsh and Schwartz reported on a group of 90 warehouse workers who were randomly assigned to 3 groups: 1) no intervention; 2) 1-hour education; or 3) 6-month lumbosacral molded semi-rigid orthosis therapy and education. Outcomes were assessed using various measures, including work injury incidence, work productivity, and utilization of health care resources. Brace-treated workers missed 2.5 days less work (p = 0.03) than those not wearing braces (control and education-only groups), but there were no statistically significant differences between the groups with respect to productivity or utilization of health care resources. A subgroup analysis revealed that the benefit in terms of number of lost workdays was greatest in patients with a previous back injury. The authors concluded that the combination of brace therapy and education was effective in reducing lost workdays, especially among patients with a history of back injury. Limitations of this study include failure to incorporate validated outcome measures and failure to describe worker compliance with the bracing routine. Therefore, this study is considered to provide Level II evidence in support of brace therapy as an alternative for prevention of low-back pain.

Post hoc analysis from many of the initial studies on the efficacy of bracing for the prevention of low-back pain (primary prevention) revealed that the strongest benefit for lumbar bracing was derived from workers with a prior history of low-back pain. Therefore, more recent studies have been designed to look specifically at the utility of lumbar bracing in workers with a prior history of low-back pain (secondary prevention of low-back pain). Roelofs et al. studied the use of bracing in 360 home health workers with a history of back pain, defined as current back pain or 2 or more episodes of low-back pain in the previous year. Workers were assigned to a short course on healthy working methods with or without use of a brace. Over 12 months, the group of workers who were assigned to use of a brace had 52.7 fewer self-reported days with low-back pain (95% CI –59.6 to –45.1), but there was no statistically significant difference between the groups in days of sick leave (38.5 vs 43.5, 95% CI –21.1 to 6.8). Secondary outcome measures included VAS, Quebec Back Pain Disability Scale measures, and self-reported low-back pain–related sick days at 3, 6, 9, and 12 months. The bracing group had a lower mean VAS for low-back pain (4.0 vs 4.6, p = 0.02), better mean disability rating (26.2 vs 30.3, p = 0.017), and fewer days of low-back pain–related sick leave (3.2 vs 8.0, p = 0.003). The use of a back brace was at the discretion of the worker and only a rough estimate of use was given, suggesting the workers used the brace about one-third of the time, although the authors report an adherence rate of 78%. The baseline characteristics of the 2 groups were very similar, and 91% of participants returned self-reported low-back pain calendars. Therefore, this study is considered to provide Level I evidence on the benefits of the prescription of bracing for limiting the number of days of low-back pain in home health workers with a prior history of low-back pain.

Oleske and colleagues performed a randomized clinical trial involving auto plant workers who had work-related low-back pain and were randomly assigned to lumbar support and education (study group) or education alone (control group). Of 868 workers screened, 433 workers completed at least 1 follow-up visit. Self-reported outcome follow-up was scheduled for 1, 2, 6, and 12 months. Self-reported outcome measures included a low-back pain and bothersomeness scale (0–10), the Oswestry Disability Index (ODI), and the physical and mental components of the 12-Item Short Form Health Survey (SF-12); administrative outcomes included medical visits and lost or restricted workdays due to injury or illness. It is uncertain whether randomization was attempted for all 868 workers. With respect to the 433 participants on whom the authors reported, it is uncertain at what time point the follow-up occurred for the self-reported outcomes. It is presumed that administrative data are available for all 433 participants. Both groups reported significant declines in low-back pain (VAS), disability (ODI), and neurogenic symptoms and improvement in overall physical health (SF-12 scores) over 12 months. There was no significant difference in the number of lost or restricted workdays between the groups. There was a trend toward fewer episodes of low-back pain in the brace group (23.1%
Bracing for the Treatment of Low-Back Pain

There have been several randomized control trials investigating the role of bracing as a treatment for low-back pain. A multicenter randomized trial by Calmels et al. evaluated the effect of an elastic lumbar support belt for subacute low-back pain. One hundred ninety-seven participants were randomized to best medical treatment or best medical treatment supplemented with the elastic lumbar support. Primary outcome measures at 30 and 90 days were functional recovery by the EIFEL (French version of the Roland-Morris Disability Questionnaire [RMDQ]), change in pain VAS score, and consumption of analgesic and anti-inflammatory medications or muscle relaxants. At 30 days, patients in the study group had greater improvement in functional disability (5.6 vs 4.0 on RMDQ, p = 0.02) and VAS (26.8 vs. 21.3, p = 0.04) than the control group. These changes continued at 90 days (7.6 vs 6.1, p = 0.02, and 41.5 vs 32.0, p = 0.002). Consumption of pharmaceutical agents was reduced, as 34.3% of the study group and 56.8% of the control group took medication at 90 days. There were few limitations identified within the study design and execution, and therefore this study is considered to provide Level I medical evidence in support of bracing for the short-term management of subacute low-back pain.

Valle-Jones and colleagues randomized 216 patients with nonspecific low-back pain of varying duration to lumbar brace therapy or activity modification for 3 weeks. Outcome measures included a VAS score for pain and disability. Patients were also asked to record usage of pain medication. Brace-treated patients were found to have more improvement in pain at rest, pain with activity, and pain at night between Days 7 and 21. In addition, brace-treated patients took half the number of doses of paracetamol during the 21-day trial period compared with the control group. Return-to-work rates were higher in the brace-treated group (85%) than in the control group (67%, p < 0.02). The inclusion of diverse patient populations (acute and chronic low-back pain), the use of nonvalidated outcome measures (acute and chronic pain), and the lack of data detract from the trial. This paper is considered to provide Level II medical evidence supporting the efficacy of braces for the short-term amelioration of low-back pain.

Pope et al. studied 164 patients with low-back pain drawn from a chiropractic clinic. Patients were randomized to 4 treatments: 1) chiropractic manipulation; 2) transcutaneous muscle stimulation (TMS); 3) massage; and 4) lumbar corset. Patients were assessed for pain using a VAS and were also assessed for range of motion after 3 weeks of treatment. There were no differences among the groups. Because of the relatively small treatment groups (~30 patients in 3 of the 4 groups) and selected patient population (from a chiropractic practice), this paper is considered to provide Level II medical evidence suggesting that braces are no more effective than other modalities used for the treatment of acute low-back pain. Hsieh et al. studied 63 patients with low-back pain of less than 6 months' duration. Patients were randomized to manipulation, massage, lumbar corset, or TMS treatment for 3 weeks. Functional outcomes were assessed with the ODI and RMDQ. The primary purpose of the study was to validate the disability scales. Chiropractic manipulation and corset performed better than massage for both RMDQ and ODI (p < 0.05). The small number of patients in each cohort and the lack of a power analysis limit the authors' conclusions. This paper provides Level II evidence supporting the role of short-term lumbar brace therapy in patients with acute or subacute low-back pain compared with massage or TMS. No inferences can be drawn regarding the effect of braces for patients with chronic low-back pain.

Two randomized controlled studies published in 1981 provide information on lumbar brace therapy for low-back pain. Coxhead and coworkers performed a randomized study of 322 sciatica patients with or without low-back pain randomized to different treatment modalities, including traction, exercises, manipulation, corset brace, and combinations of these treatments for a total
Bracing Prior to Fusion

There has only been one study published that has investigated the role of preoperative brace therapy as a predictor for outcome following lumbar fusion. Axelson et al. placed all patients who were scheduled to undergo a lumbar fusion for low-back pain in either a rigid or a semi-rigid brace for at least 3 weeks. Pain improvement was recorded, and 31 patients had a significant response, judged as an improvement in pain of at least 50%. Only 30 patients with a solid radiographic posterolateral fusion on anteroposterior and lateral plain radiographs at 1 year were included in the study. Two years following surgery, these same patients were subjectively examined for pain relief and satisfaction. Of the 31 patients who had experienced significant improvement of pain with the preoperative corset, 20 had a good outcome at 2 years (pain free or significant improvement), whereas 11 patients had poor outcomes despite a favorable response to preoperative lumbar bracing. Nineteen patients did not have significant relief from the corset, and 13 of these reported a favorable outcome at 2 years. If lumbar bracing is used as a preoperative “prognostic test” for success after solid fusion, the sensitivity is 61%, the specificity is 35%, the positive predictive value is 65%, and the negative predictive value is 32%. Therefore, due to the poor diagnostic parameters, the use of lumbar bracing as a prognostic indicator of fusion outcome is not recommended. Because of the reliance on patient satisfaction scores, the select population studied (only patients with solid radiographic fusion), and the lack of a standardized bracing protocol, the medical evidence derived from this study is considered Level III.

Bracing Following Fusion

Until recently, there were no published studies that compared outcomes following lumbar fusion with and without the supplemental use of a lumbar orthosis. Yee et al. randomized 90 patients undergoing 1-, 2-, or 3-level instrumented PLF to 8 weeks of postoperative bracing with a canvas corset with back stays (brace) or no orthosis. Data from 1- and 2-year follow-up examinations were available for 72 (80%) of the 90 patients. There were no statistically significant between-group differences in Dallas Pain Questionnaire (DPQ) or SF-36 results at 1 or 2 years, although both groups showed significant improvement compared with baseline. No differences were noted for fusion rates or postoperative complications. Due to the good compliance and follow-up rates and an appropriate study size based on the power calculation, this study is considered to provide Level I evidence that postoperative semi-rigid bracing offers no functional or radiographic benefit at 1 or 2 years after surgery for patients undergoing instrumented PLF.

Several authors have advocated the use of brace therapy following lumbar fusion surgery. Johnson et al. have suggested a minimum 5-month period of bracing following noninstrumented lumbar fusion. They noted that patients who used a brace for 6 months following surgery had a higher fusion rate (8 of 11 patients) at 1 year than those who used a brace for 3 months (2 of 11), when fusion was assessed as lack of motion with roentgen stereophotogrammetric analysis (RSA). The authors found that sagittal and vertical translation decreased significantly as measured by RSA between 3 and 6 months following surgery. They interpreted this result as evidence that healing of a noninstrumented lumbar fusion occurs over a 6-month period. They presented no evidence, however, regarding the effect of lumbar bracing on the rate of lumbar spinal fusion or functional outcome.

Summary

Although conflicting reports have been presented in the literature regarding the utility of lumbar bracing for the prevention of low-back pain, lower-level evidence suggests that the prophylactic use of braces does not reduce the incidence of low-back pain or decrease the amount of lost productivity in the general working population. In the select population of workers with a history of a back injury, bracing appears to decrease the number of workdays lost due to back pain.

Lumbar bracing appears to be an effective treatment for acute low-back pain in select populations. They do not appear to be an effective treatment strategy for chronic low-back pain. If a brace is used, rigid braces offer some benefit over soft braces. There are no data to suggest that relief of low-back pain with preoperative external bracing predicts a favorable outcome following lumbar spinal fusion. Bracing following instrumented lumbar fusion for degenerative disease does not appear to improve fusion rates or clinical outcomes.

Key Issues for Future Investigation

The most relevant questions for the spine surgeon may be related to the predictive value of a trial of brace therapy to predict functional outcomes following lumbar fusion surgery and the ability of postoperative bracing to improve functional and radiographic outcomes of fusion surgery. Formalizing and performing an appropriate prognostic study to investigate the predictive value of bracing may prove to be too difficult to perform. To determine
the efficacy of postoperative bracing, an RCT comparing patients undergoing similar lumbar fusion procedures, randomized to brace therapy or no such therapy, could provide additional high-quality evidence to address the effect of postoperative bracing on functional and radiographic outcome, although the sample size would have to be large to demonstrate a small improvement in outcome.

Acknowledgments

We would like to acknowledge the AANS/CNS Joint Guidelines Committee (JGC) for their review, comments, and suggestions; Laura Mitchell, CNS Guidelines Project Manager, for her organizational assistance; and Linda O’Dwyer, medical librarian, for assistance with the literature searches. We would also like to acknowledge the following individual JGC members for their contributions throughout the review process: Timothy Ryken, M.D.; Kevin Cockroft, M.D.; Sepideh Amin-Hanjani, M.D.; Steven N. Kalkanis, M.D.; John O’Toole, M.D., M.S.; Steven Casha, M.D., Ph.D.; Aaron Filler, M.D., Ph.D., F.R.C.S.; Daniel Hoh, M.D.; Steven Hwang, M.D.; Todd McCall, M.D.; Jeffrey J. Olson, M.D.; Julie Pilitis, M.D., Ph.D.; Joshua Rosenow, M.D.; and Christopher Winfree, M.D.

Disclosure

Administrative costs of this project were funded by the Congress of Neurological Surgeons and the Joint Section on Disorders of the Spine and Peripheral Nerves of the American Association of Neurological Surgeons and Congress of Neurological Surgeons. No author received payment or honorarium for time devoted to this project. Dr. Ghogawala receives grants from the Patient Centered Outcomes Research Institute (PCORI) and the National Institutes of Health (NIH). Dr. Groff is a consultant for DePuy Spine and EBI Spine. Dr. Mummaneni owns stock in Spicinity and receives royalties from DePuy Spine and Globus and royalties from DePuy Spine, Quality Medical Publishers, and Thieme Publishing. Dr. Wang owns stock in Bone Biologics, AxioMed, Amedica, CoreSpine, Expand, Orthopedics, Pioneer, Syndicom, VG Innovations, PearlDiver, FlexusSpine, Axis, FizioMed, Benvenue, Promethean, Nexgen, ElectroCore, and Surgitech and holds patents with and receives royalties from Biomet, Stryker, SeaSpine, Aesculap, Osprey, Amedica, Synthes, and Alphatec. The authors report no other potential conflicts of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author contributions to the study and manuscript preparation include the following. Acquisition of data: all authors. Analysis and interpretation of data: all authors. Drafting the article: Dailey. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Dailey. Study supervision: Kaiser.

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Part 14: Brace therapy


Manuscript submitted March 17, 2014.

Accepted April 9, 2014.

Please include this information when citing this paper: DOI: 10.3171/2014.4.SPINE14282.

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