Effectiveness of Epiduroscopy for Patients with Failed Back Surgery Syndrome: A Systematic Review and Meta-analysis

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Abstract

Introduction: Low-back or leg pain in patients suffering from failed back surgery syndrome (FBSS) is often severe, having a major impact on functionality and quality of life. Despite conservative and surgical treatments, pain can be persistent. An alternative treatment option is epiduroscopy, a minimally invasive procedure based on mechanical adhesiolysis of epidural fibrosis. As epidural fibrosis is speculated to be a major contributor in the pathophysiologic process of FBSS, this review evaluates the effectiveness of epiduroscopy in FBSS patients.

Methods and materials: A systematic literature search was performed in PubMed, Embase, and Cochrane databases. Critical appraisal was performed using validated tools. Meta-analysis was performed using generic inverse variance analysis.

Results: From the 286 identified articles, nine studies were included. The visual analogue scale (VAS) average was 7.6 at baseline, 4.5 at 6, and 4.3 at 12 months. The Oswestry Disability Index (ODI) average was 61.7% at baseline, 42.8% at 6, and 46.9% at 12 months. An average of 49% of patients experienced significant pain relief at 6 and 37% at 12 months. Meta-analysis showed a pooled VAS mean difference of 3.4 (2.6 to 4.1; 95% confidence interval [CI]) and 2.8 (1.6 to 4.0; 95% CI) and pooled ODI mean difference of 19.4% (12.5 to 26.4%; 95% CI) and 19.8% (13.8 to 25.9%; 95% CI) at 6 and 12 months, respectively.

Conclusion: Current literature demonstrates a clinically relevant reduction in pain and disability scores at 6 to 12 months after mechanical adhesiolysis in FBSS patients. The quality of evidence is moderate, and the level of recommendation is weak. Practitioners should consider the benefits of epiduroscopy after weighing the risks for individual patients with FBSS.

Key Words: epiduroscopy, failed back surgery syndrome, endoscopic adhesiolysis, systematic review, recurrent low-back pain, leg pain

INTRODUCTION

Lower-back pain remains the major cause of disability in most western countries, with 70% of adults experiencing at least one episode of low-back pain or discomfort during their lifetime. Spinal surgery is an increasingly utilized treatment option for both degenerative and nondegenerative diseases of the spine. Recent long-term cohort studies demonstrated a significant increase in spinal surgeries in the past 15 years with a fivefold increase among the elderly. Unfortunately, 10% to 40% of patients experience recurrent or persistent low-back pain with or without leg pain after technically
successful spinal surgery.5,6 These symptoms are known as failed back surgery syndrome (FBSS).7

The etiology of FBSS is not clear. Recurrent pathology, surgical complications, inflammation, and the formation of epidural fibrosis are considered possible causes,8 of which epidural fibrosis most frequently seems to be associated with FBSS.8,9 The latter consists of dense fibrous scar tissue that can form within the epidural space after surgery. It may lead to adhesions to the dura mater and tether nerve roots.8 It is hypothesized that nerve compression and accumulation of inflammatory mediators affect nerve nutrition, which may cause increased sensitivity and the development of chronic neuropathic(-like) pain and nociceptive pain.10

Treatment options for FBSS include physical therapy, pain medication, interventional procedures (eg, lumbar steroid injections and percutaneous/endoscopic adhesiolysis) neurostimulation, and reoperations. FBSS is often refractory to drug therapy.11,12 Revisional surgery, to remove epidural fibrosis, is only effective in 5% to 30% of the cases.13,14 Interventional procedures, such as percutaneous adhesiolysis, and physical therapy are supported by moderate to strong evidence.11 While the strongest long-term evidence exists for the effectiveness of spinal cord stimulation (SCS), SCS is often reserved as last-resort treatment modality.15,16

A relatively unknown interventional treatment for FBSS is epiduroscopy, a minimally invasive endoscopic procedure. The therapeutic effectiveness is allegedly based on endoscopic adhesiolysis of epidural adhesions,17,18 by mechanical movement of the catheter and saline injection(s) surrounding the affected nerve root.10 Other forms of endoscopic adhesiolysis include laser,19 radiofrequency,20 and, chemically, administration of ozone.21–24 After adhesiolysis, targeted drugs, such as corticosteroids, can be accurately delivered in the affected areas. Epidural adhesiolysis can especially benefit patients with FBSS given the hypothesized pathology of pain.

The reported effectiveness of epiduroscopy in studies is promising; however, previously published systematic reviews show moderate level of evidence (level II to III15 and level 2B+26) with a weak recommendation.7,10,27 The reviews included articles covering a heterogeneous group of patients with different spinal pathologies, elderly with lumbar stenosis and disc herniations without previous spinal surgery, and describing a wide range of endoscopic adhesiolysis techniques.27 The most recent review was published in 2016.27 However, since then several new studies, including one randomized controlled trial (RCT), have been published.

At present, the benefits of mechanical adhesiolysis with or without target drug placement in patients with FBSS remain unclear. Therefore, we attempt to gather all available evidence on the effect of epiduroscopy on pain and functionality at 6 and 12 months after mechanical adhesiolysis using epiduroscopy in patients suffering from FBSS.

METHODS AND MATERIALS

Systematic Search Strategy

A systematic search was conducted in three databases (PubMed, Embase, Cochrane Database for Systematic reviews, and Central Register of Controlled Trials) on November 20, 2019. Search terms included “failed back surgery syndrome” and “epiduroscopy” and their synonyms (Appendix S1).

Study Selection

All studies were imported into Rayyan QCRI, a systematic review application,28 and duplicates were removed. Title and abstract screening was performed by two authors (M.G., A.K.) independently using the following inclusion criteria: original studies (both observational and interventional) written in English, Dutch, or German language including adult patients with low-back and/or leg pain following prior spinal surgery, who received epiduroscopy, reporting a clinical outcome with a minimum follow-up of 6 months. Any disagreements were settled by a third author (M.R.). In the next phase, the same authors performed full-text screening. Further selection criteria were a study population of at least 80% FBSS patients in the primary statistical analyses or in secondary analyses, the use of the sacral approach during epiduroscopy, and including only mechanical adhesiolysis with or without targeted drug treatment. Conference abstracts and articles with no full text available were excluded. Backward selection was performed on the included articles.

Quality Assessment

The PRISMA-protocol was used for this systematic review.29 All included studies were assessed by two authors (A.K., M.G.). The applicability of all included studies to the research question was scored on a three-
point scale (poor, moderate, good applicability) for the domain, determinant, and outcome of the study. The quality of all studies was assessed using the Cochrane Risk of Bias (RoB) tool for RCTs, the Newcastle Ottawa Scale (NOS) for nonrandomized (observational cohort and case–control) studies, and the Quality Assessment Tool for Before–After Studies with No Control Group of the National Institute of Health (NIH). Critical appraisal tools quantified the quality of studies on a three-point scale: poor, moderate, and good quality. To be able to compare results, poor-quality studies were excluded from the meta-analysis. The quality of evidence (rated as very low, low, moderate, or high) and associated recommendation (weak or strong) were assessed using the Cochrane GRADE tool.

**Data Extraction**

For each study, single-arm data including the intervention mechanical adhesiolysis with or without targeted drug treatment were extracted. Outcome measures extracted were pre- and postprocedure visual analogue scale (VAS) or Numerical Rating Scale (NRS) for pain, Oswestry Disability Index (ODI), percentage of patients with significant pain relief (> 50% pain relief) at 12-month follow-up, and adverse events.

The VAS on a scale from 0 to 10, where 0 represents no pain and 10 the worst imaginable pain, was extracted as a group average with standard deviation (SD). For this review, VAS and NRS scores were considered equivalent. ODI data were either presented as a score (0 to 50; 0 is minimal disability, 50 is maximal disability) or percentage (0% to 100%; 0% to 20% is minimal disability, 80% to 100% represents bed-bound). For the purpose of comparison, the ODI scores were converted into percentages. The percentage of patients with significant relief was collected as absolute numbers and percentages. For all studies, the definition of significant pain relief was extracted and compared.

**Meta-analysis**

All outcome measures registered before epiduroscopy are presented as baseline data. For the VAS and ODI scores, the mean difference was calculated with standard error (SE) at both 6 and 12 months post surgery. The single-arm data were displayed in a forest plot. The analysis was performed with RevMan 5.3 (The Cochrane Collaboration’s software for preparing and maintaining Cochrane reviews) using the generic inverse variance (GIV) data type and a random effects analysis model with 95% confidence interval (CI). Using a P value equal to 0.05 as statistically significant.

**RESULTS**

**Study Selection**

The systematic search yielded 286 unique articles which were screened on title and abstract, of which 227 did not meet the in- and exclusion criteria. The remaining 59 articles were eligible for full-text screening. Nine articles were included in the final analysis, and seven articles with the highest quality were included in the meta-analysis (Figure 1).

**Study Characteristics**

Two articles were RCTs, three were prospective, and four were retrospective observational studies. Together, they included 392 patients. Results from one of the RCTs are reported per study arm because both study arms included mechanical adhesiolysis with different targeted drug treatment regimens. For further study characteristics, see Table 1.

**Quality Assessment**

Risk of bias is shown in Appendix S2. One RCT was rated as good quality and one as fair (Table 2a). Fair quality was due to possible attrition bias. Follow-up data at 3 months were used as 6-month data, and at 6 months as 12-month data if no further data were available. Using the NOS for observational studies, four were rated as good, one as moderate, and two as poor (Table 2b). Poor quality was rated because patients were excluded from follow-up based on outcome or due to incomplete reporting of data. The quality assessment using the NIH showed risk of bias in the enrolment of participants, unaccounted or high loss to follow-up, and small sample sizes with insufficient power. The overall applicability was good: three studies had good applicability (Appendix S2, Table 2c), four had moderate applicability due to varying outcome and follow-up data, and one study had moderate applicability due to mixed population (Appendix S3). Results from Geurts et al. were not included due to exclusion of patients from follow-up based on outcome.
The overall quality of evidence is categorized as “moderate” and the corresponding level of recommendation “weak.” Since only single-arm data were extracted from the RCTs, the evidence presented in the review is based on primarily observational data. Therefore, the evidence has the level of evidence of observational studies and cannot be considered “high.”

Results from Individual Studies
Full table of results is included in Appendix S4, Table 3a–c.

Visual Analogue Scale. Five studies, including six study arms, reported VAS as primary outcome at 6 months \(^{36,37,41,42}\) and four studies (five study arms) at 12 months. \(^{36,37,41,42}\) The average was 7.6 at baseline, 4.7 at 6 months, and 4.9 at 12 months (Figure 2A,B). This decline in VAS was significant in five out of six study arms.

The meta-analysis for VAS at 6 and 12 months included five study arms. \(^{36,37,41,42}\) Two studies were excluded from analysis; one due to high loss of follow-up \(^{38}\) and one because SE could not be calculated. \(^{44}\) The pooled VAS mean difference was 3.42 (2.67 to 4.16;
95% CI) and 2.81 (1.60 to 4.02; 95% CI) at 6 (Figure 3A) and 12 months (Figure 3B), respectively.

**Oswestry Disability Index.** The ODI was the primary outcome in one study with only 6 months follow-up. The ODI was reported in six study arms and five study arms at 6,36,37,39,41,42 and 12 months, 36,37,41,42 respectively. The ODI average was 61.7% at baseline, 42.8% at 6 months, and 46.9% at 12 months (Figure 4A,B). At 6 months, the difference met the criteria of significance in five study arms, and at 12 months in three out of five study arms when compared with baseline.

The meta-analysis for ODI at 6 months included six study arms. One study failed to report an outcome at 12 months; hence, the analysis only included five study arms at 12 months. The pooled ODI mean difference was 19.42% (12.47% to 26.37%; 95% CI) and 19.84% (13.82% to 25.86%; 95% CI) at 6 (Figure 5A) and 12 (Figure 5B) months, respectively.

**Pain Relief.** Pain relief was defined as follows: patients with 50% pain reduction at follow-up in five studies,36,38,40,41,43 50% improvement in global perceived effect in one study, and patient status score “good” and “very good” in one study. Pain study arms out of ten reported pain relief at 6 months with an average of 49.2%, ranging from 30% to 78%, 36,38,42-44 At 12 months, five study arms reported pain relief with an average of 36.6%, ranging from 22% to 48%36,38,40,41,43 (Figure 6). Due to differences in definitions and high variability in follow-up data, no meta-analysis was performed on this outcome.

**Adverse Events.** No serious adverse events were reported in the studies. Most frequent adverse events...
Table 2. Critical Appraisal of (A) the Cochrane Risk of Bias Tool for Randomized Controlled Trials and (B) the Newcastle Ottawa Scale (NOS) of Nonrandomized Observational Studies

| Study                  | Random Sequence Generation (Selection Bias) | Allocation Concealment (Selection Bias) | Selective Reporting (Reporting Bias) | Other Bias | Blinding of Participant and Personnel (Performance Bias) | Blinding of Outcome Assessment (Detection Bias) | Incomplete Data Outcome (Attrition Bias) | Selection of the Exposed Cohort | Selection of the Nonexposed Cohort | Ascertainment of Exposure | Demonstration that Outcome of Interest was not Present at Start of Study | Comparability of Cohorts on the Basis of the Design or Analysis | Assessment of Outcome of Interest | Was Follow-up Long Enough for Outcomes to Occur | Adequacy of Follow-Up of Cohorts | Total Score | Power  |
|-----------------------|---------------------------------------------|-----------------------------------------|-------------------------------------|------------|----------------------------------------------------------|---------------------------------------------------|------------------------------------------|----------------------------------|----------------------------------|-----------------------------|-------------------------------------------------|----------------------------------|-----------------------------|---------------------------------------------|---------------------------------|------------|--------|
| Hazer et al. 2018     | ★                                          | ★                                       | ★                                   | ★          | ★,-                                                      | ★                                                | ★,-                                      | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 8/9     | Good   |
| Ceylan et al. 2019    | ★                                          | ★                                       | ★                                   | ★          | -,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 7/9     | Moderate|
| Avellanal et al. 2014 | ★                                          | ★                                       | ★                                   | ★          | -,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 5/9     | Poor   |
| Geurts et al. 2014    | ★                                          | ★                                       | ★                                   | ★          | -,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 4/9     | Poor   |
| Takeshima et al. 2009 | ★                                          | ★                                       | ★                                   | ★          | -,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 6/9     | Good   |
| Tuijp et al. 2018     | ★                                          | -                                       | ★                                   | ★          | ★,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 7/9     | Good   |
| Machikanti et al. 1999| ★                                          | ★                                       | ★                                   | ★          | ★,-                                                     | ★                                                | ★                                       | ★                               | ★                               | ★,-                         | ★                                | ★,-                                            | ★,-                                             | ★,-                                      | ★,-                                             | 7/9     | Good   |

Explanation of the Risk of Bias (RoB) tool: White+, low risk of bias; dashed, unclear risk of bias; black, high risk of bias. Explanation of NOS power interpretation: a study can be awarded a maximum of two stars for compatibility and a maximum of one star for selection and outcome (yes: ★; no: -). The NOS uses a three-point power scale: good, moderate, and poor quality. Good quality = 3 or 4 stars in selection domain, 1 or 2 stars in comparability domain, and 2 or 3 stars in outcome domain. Moderate quality = 2 stars in selection domain, 1 or 2 stars in comparability domain, and 2 or 3 stars in outcome domain. Poor quality = 0 or 1 star in selection domain, 0 star in comparability domain, or 0 or 1 star in outcome domain.
Table 3. Results of (A) Visual Analogue Scale (VAS) and (B) Oswestry Disability Index 2.0 (ODI) for each Study per Included Study Arm prior to surgery and at 6- and 12-Month Follow-up After Epiduroscopy. (C) Percentage of Patients with Significant Pain Relief as Defined per Study per Study Arm at 6- and 12-month Follow-up After Epiduroscopy

| Study | Study Arm<sup>1</sup> | Intervention Code | Number of Patients per Study Arm (% FBSS) | VAS Baseline (SD) | VAS at 6 Months (SD; P value) | VAS at 12 Months (SD; P value) |
|-------|------------------------|-------------------|------------------------------------------|-----------------|------------------------------|------------------------------|
| (A)   | Avellan et al. 2014    | M<sup>†</sup>      | 18 (100%)                                | —               | —                            | —                            |
|       | Ceylan et al. 2019     | M + C<sup>†</sup>  | 82 (100%)                                | 7.67 (0.69)     | 3.28 (0.50) (P < 0.001)<sup>‡</sup> | 3.02 (0.57) (P < 0.001)<sup>‡</sup> |
|       | Geurts et al. 2002.1    | M + C<sup>†</sup>  | 12 (100%)                                | 7.30 (0.24)     | 3.22 (0.28)                 | 1.20 (0.85)                 |
|       | Hazer et al. 2018      | M<sup>‡</sup>      | 66 (100%)                                | 7.3 (1.1)       | 3.2 (1.5) (P < 0.001)<sup>‡</sup> | 3.7 (1.6) (P < 0.001)<sup>‡</sup> |
|       | Takeshima et al. 2014  | M + C<sup>‡</sup>  | 50 (84%)                                 | 9.00 (9.0)      | 5.3 (2.5) (P < 0.001)<sup>‡</sup> | 5.7 (2.5) (P < 0.001)<sup>‡</sup> |
|       | Tuij et al. 2018       | M + C<sup‡</sup>   | 60 (100%)                                | —               | —                            | —                            |
| (B)   | Avellan et al. 2014    | M<sup>†</sup>      | 18 (100%)                                | —               | —                            | —                            |
|       | Ceylan et al. 2019     | M + C<sup>†</sup>  | 82 (100%)                                | 64.94 (5.42)    | 42.68 (4.36) (P < 0.001)<sup>‡</sup> | 41.74 (4.3) (P < 0.001)<sup>‡</sup> |
|       | Geurts et al. 2002.1    | M + C<sup>†</sup>  | 12 (100%)                                | —               | —                            | —                            |
|       | Hazer et al. 2018      | M<sup>‡</sup>      | 66 (100%)                                | 73 (16)         | 38 (17) (P < 0.002)<sup>‡</sup> | 44 (17) (P < 0.002)<sup>‡</sup> |
|       | Takeshima et al. 2009  | M + C<sup>‡</sup>  | 9 (100%)                                 | —               | —                            | —                            |
|       | Takeshima et al. 2009  | M + C<sup>‡</sup>  | 9 (100%)                                 | —               | —                            | —                            |
|       | Tuij et al. 2018       | M + C<sup‡</sup>   | 35 (100%)                                | 7.7             | 5.9 (<P < 0.01)<sup>‡</sup> | —                            |
| (C)   | Avellan et al. 2014    | M<sup>†</sup>      | 18 (100%)                                | > 50% reduction VAS | — | — | 38.9% |
|       | Ceylan et al. 2019     | M + C<sup>†</sup>  | 82 (100%)                                | PSS (good or very good) | 78% | — | — |
|       | Geurts et al. 2002.1    | M + C<sup>†</sup>  | 12 (100%)                                | > 50% reduction VAS | 42% | 33% | — |
|       | Hazer et al. 2018      | M<sup>‡</sup>      | 66 (100%)                                | > 50% reduction VAS | — | 62% (P < 0.011) | — |
|       | Takeshima et al. 2005  | M + C<sup>‡</sup>  | 50 (84%)                                 | > 50% reduction VAS | 56% (P < 0.001) | 48% (P < 0.001) | — |
|       | Tuij et al. 2018       | M + C<sup‡</sup>   | 60 (100%)                                | > 50% reduction VAS | 40% | 22% | — |

FBSS, failed back surgery syndrome; GPE, global perceived effect; PSS, patients satisfactory scale; SD, standard deviation.

<sup>‡</sup>Significant difference (P < 0.05) when compared with baseline.

<sup>†</sup>M + C, mechanical adhesiolysis and targeted drug placement used during epiduroscopy. Combined data were reported in the original article. Study arm numbers correspond with Table 2. M, only mechanical adhesiolysis used during epiduroscopy.
were dural and arachnoid puncture or rupture; with a combined 22 cases, leading to six cases of postdural puncture headache.

**DISCUSSION**

Current literature demonstrates an overall clinically relevant reduction in pain and disability scores 6 and 12 months after mechanical adhesiolysis using epiduroscopy, with a mean reduction in pain score by 2.8 points and a mean reduction in disability by approximately 20% 1 year after the procedure. This suggests that epiduroscopy can be an effective treatment for patients with FBSS.

The overall quality of evidence is categorized as “moderate” and the corresponding level of recommendation as “weak.” Before we further discuss the clinical data, we first want to explain why the quality of evidence is categorized as moderate because there are two RCTs included in the review both showing a beneficial effect of epiduroscopy. In the RCT by Rapcan et al., both study arms included mechanical adhesiolysis. Data from both arms were extracted for the meta-analysis and are treated as observational data. In the RCT by Manchicanti, the intervention mechanical adhesiolysis was compared with corticosteroid injection only. However, the study was rated as fair quality due to possible attrition bias. Using the Cochrane GRADE tool, the maximum quality was “high” with the inclusion of two RCTs. However, it was downgraded by one point to moderate based on the arguments described above. This can be interpreted as that the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Focusing on the data presented by the different studies, the treatment effect does not benefit patients equally. At 6 months after epiduroscopy, 30% to 78% of patients report relief of pain, a highly variable proportion. One year after epiduroscopy, this decreases to 22% to 48% of patients. Hence, the overall reduction in VAS is caused by a select group of patients that benefits considerably from epiduroscopy. In order to identify patients with higher chance of success, it is of critical importance to investigate prognostic factors associated with the outcome of epiduroscopy in patients with epidural fibrosis.

Several studies have demonstrated that the type of spinal surgery correlates with the epiduroscopic outcome. Ceylan et al. showed that patients with stabilizing spine surgery have a poor outcome compared with nonstabilizing spinal surgery (like disc herniations and laminectomies). This finding is supported by a previous study, which demonstrated that patients after anterior or posterior lumbar interbody fusion have a worse clinical outcome after epiduroscopy when compared with discectomy and laminectomy. This could explain the big decrease in VAS in Hazer et al., who only included patients following microdissection. Rapcan et al. hypothesized that the number of open spinal surgeries and the extent of epidural fibrosis affect the success of epiduroscopy negatively and that patients with severely damaged nerve roots had a poor clinical outcome.
Takeshima et al.\textsuperscript{39} performed adhesiolysis based on fluoroscopic findings of the epidural space and specific sites around affected nerve roots. Readhesions appeared to occur faster after epiduroscopy in the central epidural space than around nerve roots. This correlated with the finding that patients with dominant nerve root adhesions had an increased long-term benefit from nerve root adhesiolysis. This suggests that the anatomical location of adhesions must correlate with the location of pain in order to have a positive outcome. Rapcan et al.\textsuperscript{37} also attributed recurrent pain at 6 months to the formation of readhesions. There appears to be no correlation between rigidity of epidural fibrosis and the time interval between spinal surgery and epiduroscopy.\textsuperscript{47}

Improved selection procedures that aid the identification of patients who will benefit from epiduroscopy are warranted. One promising technique for the identification of these patients is quantitative sensory testing (QST). Several studies have used QST to create presurgical somatosensory profiles, studying their relation to postsurgical clinical outcome.\textsuperscript{48,49} QST can differentiate between cervical radicular pain and nonspecific neck pain.\textsuperscript{49} As patients with predominant nerve root adhesions had an increased long-term benefit from nerve root adhesiolysis, objective measurement of radicular pain and sensory function may be predictive of postsurgery clinical pain outcome.\textsuperscript{50,51}

In conclusion, careful selection of patients for epiduroscopy will affect the success rate of the procedure. Therefore, future studies need to include the assessment of prognostic factors for the epiduroscopy success rate and pain phenotyping using, for instance, QST measures.

The studies in our review did not report serious adverse events following epiduroscopy. There are, however, several case reports describing serious adverse events. Retinal hemorrhage with acute vision loss has been reported in two cases.\textsuperscript{52,53} Another case report described encephalopathy and rhabdomyolysis following dural tear, most likely due to intrathecal neurotoxicity of contrast agents.\textsuperscript{54} Other adverse events include epidural hematoma,\textsuperscript{55} formation of intradural lumbar-sacral cyst,\textsuperscript{56} and transient neurological deficits with seizures during the procedure.\textsuperscript{57} Considering the potential risk for patients, it is advised that the epiduroscopy procedure should be performed in specialized centers.

So far, only “reasonable”\textsuperscript{10} and “limited”\textsuperscript{27} evidence has been described that supports the use of epiduroscopy.
in the treatment of FBSS. Although new studies have been published, extending the body of evidence, a high-quality RCT has not been published on the effectiveness of epiduroscopy compared with conventional therapy, sham procedures, or other interventions such as neurostimulation.

This systematic review has several limitations. Few studies are available that objectively compare epiduroscopy with other interventions. Therefore, this review investigated single-arm data prior to and post intervention with long-term follow-up. No control group was available; hence, the effect of time could not be accounted for. FBSS patients suffer from a number of heterogeneous symptoms, with varying duration, extent, and intensity of symptoms, which may impact clinical outcome. No clear definition of diagnostic criteria were mentioned in the studies. Most studies did not describe the specifics of the initial spinal surgery, which may further influence the outcome of epiduroscopy.\textsuperscript{17} The extent and technical success rate of epiduroscopy were not always mentioned either. This might be of influence, considering that 40% of epiduroscopy procedures are not fully performed due to high-density fibrosis.\textsuperscript{17} Studies did not specify treatment restrictions, such as increasing pain medication or crossover to surgery, during follow-up, possibly aiding the observed positive effect.

Another important observation that may influence the outcome of this review is the wide range in baseline VAS, with a maximum of 9 to a minimum of 6.5. This is either due to the heterogeneity of the patient population or other factors such as cultural differences in pain perception and/or presentation. The location which the VAS refers to is also inconsistent, including both lower-back and lower-extremity pain.

Finally, one study had a significant impact on the results even with a random effect model: Ceylan et al.\textsuperscript{42} reported a significantly smaller SD than other studies (tenfold difference), without adequate explanation in the discussion.

**CONCLUSION**

When correctly indicated, epiduroscopy demonstrates to be a promising therapy for patients with FBSS. An average decrease of around three points in VAS and 20% in ODI is an impressive outcome considering the often refractory symptoms in patients with FBSS. Serious adverse events following epiduroscopy have been described in case reports but were not reported in the included studies. Taking into account that the overall quality of evidence is categorized as “moderate” and the corresponding level of recommendation as “weak,” practitioners should weigh the risks and benefits of epiduroscopy for their individual patients with FBSS. Careful assessment of patients who more likely benefit from the procedure by pain phenotyping may aid this process. Also the option of neuromodulation should be considered while making the pain management plan.
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CONFLICT OF INTEREST

All authors have no conflict of interest to disclose concerning this topic.

AUTHOR CONTRIBUTIONS

Matthijs W. Geudeke: conducting systematic search; article screening and selection; critical appraisal; data extraction and analysis; preparation of first draft and preparation of revisional draft after review from coauthors. Annelot C. Krediet: article screening and selection; critical appraisal; critical revision of final draft. Suleyman Bilecen: critical revision of final draft. Frank J.P.M. Huygen: critical revision of final draft. Mienke Rijsdijk: initiator; supervision of data extraction and analysis and preparation of first draft; critical revision of final draft.

Supporting Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.
**Appendix S1.** Full syntax for search strategy.

**Appendix S2.** Full critical appraisal of Cochrane risk of bias and National Institute of Health tool.

**Appendix S3.** Full applicability.

**Appendix S4.** Full study results results tables.

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