Cervical Spondylotic Myelopathy: An Updated Review

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Abstract
Cervical spondylotic myelopathy (CSM) is a common cause of spinal cord dysfunction. The degenerative disease can cause serious neurological symptoms that can significantly affect the quality of life. The heterogeneous presentation of CSM and a lack of a single comprehensive outcome instrument can make the management of suspected CSM very difficult. Despite the advances in surgical techniques to treat CSM, the indications to do surgery remain controversial, particularly in older individuals who commonly present with the disease. There is also debate on the optimal surgical approach to treat CSM, and most neurosurgeons remain unfamiliar with the evaluation tools that drive economic health care as a result of the surgical procedures. Here, the scientific literature was carried out using PubMed with the following keywords: cervical spondylotic myelopathy, anterior, posterior, anterior-posterior, elderly, cost-utility analyses. The bibliographies of these papers were also reviewed to yield additional papers of high significance. The goal of this review is to provide insight in to the surgical outcomes, pre-operative management decisions, elderly population, and the cost-effectiveness of the types of surgery in relation to cost per quality-adjusted life year (QALY) gained.

Keywords
Cervical spondylotic myelopathy, ACDF, Corpectomy, Hybrid decompression, Laminectomy, Elderly, Cost-utility analysis

Introduction
Cervical spondylotic myelopathy (CSM) is a common spinal disorder seen in persons older than 55 years of age [1]. The annual incidence of myelopathy as a result of cervical spondylosis is approximately 4 per 100,000 [2,3]. CSM remains a challenge for neurosurgeons because the timing, indications, and surgical approaches continue to be controversial. There are also concern for surgical outcomes in the elderly population, and the cost-benefit ratio of the different surgical procedures.

The pathophysiology of CSM is a multifactorial process that can be attributed to static and dynamic factors [4,5]. Static factors include degenerative changes such as vertebral body osteophyte formation, or degenerative changes along the facet or uncovertebral joints. Dynamic factors relate to repetitive movements of the neck that can exacerbate spinal cord compression. For example, flexion of the cervical spine can be compressed against osteophytic spurs protruding into the spinal canal, or extension of the neck can cause buckling of the ligamentum flavum. In either case, static and dynamic factors can result in cervical spinal cord compression producing neurological symptoms.

Clinical Features
The natural history of CSM is variable [6]. Certain individuals may have a gradual decline whereas others may experience a long quiescent period [7]. Still others may have an acute or subacute onset after a fall or neck injury [8]. The clinical presentation of CSM can also be variable since there is no well-defined pattern. However, the presentation can be thought of as a result of an upper and/or lower motor neuron injury since the spinal cord is compressed. In the upper motor neuron division, the lateral corticospinal tracts (voluntary limb control) and the posterior and anterior spinocerebel-
lar tracts (sensory information from limbs and trunk to the cerebellum for movement control) have the most damage [9]. Thus, a broad-based spastic gait and numb clumsy hands are often seen [9]. Other upper motor neuron findings include a positive Hoffman sign, Babinski and/or Chaddock reflex, or an increased deep tendon reflex. Lower motor neuron findings include motor weakness, muscle atrophy, or hypoactive reflexes. Additionally, individuals may have a coexisting radiculopathy (ie, myeloradiculopathy) in which patients complain of neck and shoulder pain associated with the correlating cervical dermatomes due to concomitant nerve root compression.

**Diagnosis**

**Diagnostic testing**

Imaging techniques to assist with CSM include radiographs (AP and lateral), CT, and MRI. Radiographs can provide information regarding disk space collapse, osteophyte formation, bony end-plate sclerosis, or spondylolisthesis. CT is useful in evaluating the osseous anatomy such as facet hypertrophy, ossification of the posterior longitudinal ligament, or assessing arthrosis in patients with prior surgery. CT myelography incorporates an intrathecal contrast to evaluate bony abnormalities and regions of spinal cord compression. CT myelography is the test of choice in patients with a contraindication to MRI [5]. MRI is considered the most useful test because it can document the extent of the spinal cord compression, evaluate soft tissue abnormalities, assess the severity of the degenerative changes (eg, disk-osteophyte complex, ligamentous hypertrophy), and assist with preoperative planning (Figure 1A and Figure 1B). All three imaging modalities can be used to measure the diameters of the cervical spinal canal. Normal adult AP diameter of the canal is 17 mm to 18 mm, and anything less than 10 mm is considered absolute cervical spinal stenosis [10].

**Equivocal or negative CSM diagnosis**

In the event that imaging does not yield conclusive evidence for a CSM diagnosis, it is important to have several differential diagnoses that can mimic myelopathy. Such alternative diagnoses can include vascular (eg, arteriovenous malformation, brain stem stroke), infection (eg, Lyme disease, abscess), inflammatory (eg, multiple sclerosis, lupus, acute transverse myelitis), tumors, trauma, and other conditions (eg, syringomyelia, Guillain-Barré syndrome, amyotrophic lateral sclerosis, vitamin deficiencies). Having a broad differential diagnosis can assist with ancillary testing in the management of suspected CSM patients (Figure 2) [5].

**Definitive CSM diagnosis**

Several baseline assessments should be considered in definitive cases of CSM and that includes outcome assessments (pre-op and post-op), cervical alignment parameters, and bone health assessment. Common outcome measures that have been reported include the Japanese orthopaedic association (JOA) score [11],

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**Figure 1:** (A) MRI, sagittal T2-weighted image of the cervical spine demonstrating spinal canal narrowing due to a large disc osteophyte complex between C5 and C6 (white arrow). Note a subtle retrolisthesis of C5 on C6 and anterolisthesis of C7 on T1; (B) MRI, axial T2-weighted imaging of the cervical spine at the level of C4-5 showing a circumferential absence of cerebrospinal fluid signal and a kidney bean-shaped deformation of the cord (white arrow) [1].
Figure 2: Algorithm summarizing the evaluation and treatment of suspected cervical spondylotic myelopathy [5].

Table 1: Outcome assessment tools used in CSM.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Description</th>
<th>Interpretation</th>
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</thead>
<tbody>
<tr>
<td>Nurick grade [12]</td>
<td>Gait impairment assessment (Grade 0 - Grade 5)</td>
<td>Higher grade indicates greater disability (eg, Grade 5 represents chair bound or bedridden)</td>
</tr>
</tbody>
</table>
Modified JOA (mJOA) score [11], Nurick grade [12], Neck disability index (NDI) [13], Short-form 36 health survey (SF-36) [14], and Visual analogue scale (VAS) [15] (Table 1). Although there are more outcome measures than previously described, there is no single outcome instrument to comprehensively assess CSM due to the heterogeneous nature of the disease [9,16]. However, it is essential to understand the common outcome measures as most of the literature refer to the different scoring systems, and it helps build a framework for using the measurement tools.

Tan, et al. [17] outlined several radiographic parameters to assess the cervical spine including Cervical lordosis (CL), C2-7 sagittal vertical axis (C2-7 SVA), Chin-brow vertical angle (CBVA), T1 slope (T1S), Thoracic inlet (TIA), and neck tilt. The authors reported that obtaining T1A, T1S, and neck tilt can help characterize the deformity, but the role in surgical planning and clinical outcomes is questionable. In addition, the authors note that there is a lack of Level 1 evidence that definitively proves the correlation between increased C2-7 SVA and increased disability. However, Ames, et al. [18] reported that C2-7 SVA is correlated to regional disability, general health scores, and to myelopathy severity. Although further investigations are required to assess the relationship between radiographic parameters and outcome measures, obtaining radiographic parameters can serve as a baseline with the ability to track the progress of the patient radiographically.

Bone health assessment is another important factor to consider particularly in the elderly who are commonly afflicted with CSM. Optimizing medical conditions prior to spine surgery is being increasingly performed to improve outcomes, and avert adverse events [19]. Khalid, et al. [20] reported higher rates of postoperative pseudoarthrosis and revision surgery following a single-level lumbar spinal fusion in patients with osteopenia and osteoporosis compared to patients with normal Bone mineral densities (BMD). The authors note that pretreatment with medications to prevent bone loss prior to surgery decreased complication rates. Yan, et al. [21] reported a greater degree of cage subsidence rates in patients with severe osteoporosis treated with anterior corpectomy and titanium mesh cages. Further investigations are required to determine the benefit of taking preventive bone loss medications for cervical spinal surgery, but high-risk patients with poor bone health may warrant a baseline BMD evaluation.

**Surgical Approaches and Outcomes**

**Anterior techniques**

Anterior techniques are well suited to treat ventral pathology when cervical kyphosis is present, restore cervical lordosis, and permits adequate decompression of the spinal cord for central and posterolateral disk herniations [4]. At risk structures unique to the anterior approach include the esophagus, trachea, carotid vessels, and recurrent laryngeal nerve which can result in complications including injury to the esophagus or trachea, vascular injury, or vocal cord paralysis, respectively [22].

**Anterior cervical discectomy and fusion (ACDF)**

ACDF is a common procedure to treat 1-level to 2-level disease by removing the disk material and fusing the disk space with an interbody graft. Gillis, et al. [23] reported that with a 1-level to 2-level ACDF there was an increase in cervical segmental lordosis of 6.45° at a 1 year follow up. The authors also noted a mean improvement of 3.46° in overall C2-7 cervical lordosis by 1 year. However, ACDF is not commonly performed in multilevel (> 3-levels) disease because a greater theoretic risk of pseudoarthrosis due to more graft-host interfaces [7,22].

**Corpectomy**

Cervical corpectomy is a procedure that removes the vertebral body and the cervical disks above and below the involved vertebral body. Corpectomy is used in the setting of significant retrovertebral disease, ossification of the posterior longitudinal ligament, or if the structural integrity of the vertebral body is comprised.

<table>
<thead>
<tr>
<th>Short-form 36 Health survey (SF-36) [14]</th>
<th>Health-related quality-of life assessment 8 domains:</th>
<th>Total score: 0-100 points Lower score indicates greater disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Physical functioning</td>
<td>2. Physical role limitations</td>
<td>3. Emotional role limitations</td>
</tr>
<tr>
<td>7. Mental health</td>
<td>8. General health</td>
<td></td>
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</tbody>
</table>

| Visual analogue scale (VAS) [15] | Assessing pain intensity along a continuous line | One endpoint is no pain while the other opposite endpoint signifies the worst pain |

CSM: Cervical spondylotic myelopathy; JOA: Japanese orthopaedic association; mJOA: Modified Japanese orthopaedic association.
secondary to pathology [22,24]. Complications associated with corpectomies include graft migration, graft dislodgment, and graft subsidence [7,22]. Sarkar, et al. [25] reported the most frequent complication following a central corpectomy using autologous iliac crest or fibular strut grafting was a dural tear (4.3%) followed by surgical-site infection (3.4%), C-5 palsy, (1.3%), dysphagia (0.8%), and recurrent laryngeal nerve injury (0.4%). Vedantam, et al. [26] reported that the prevalence of Clinical adjacent-segment pathology (CASP) following central corpectomy for CSM was 3.9%. Tan, et al. [24] noted that there can be a high instrumentation failure rate of up to 50% to 71.4% when multiple level corpectomies (> 2 levels) are performed [24,27,28]. Therefore, supplemental posterior fixation is recommended when greater than 3 levels are performed [24,29]. In comparing ACDF with Anterior cervical corpectomy and fusion (ACCF) for a two-level adjacent CSM, Liu, et al. [30] reported that both procedures had high fusion rates and improved neurological function, but ACDF was found to have less operation duration, less blood loss, and better cervical lordosis.

Hybrid decompression

Hybrid decompression composing of 1-level corpectomy plus 1-level discectomy has been performed for multilevel CSM. Several studies have looked at the comparison between ACDF and hybrid procedures. Xu, et al. [31] looked at patients (n = 82) with 3-level CSM who underwent ACDF (n = 40) and hybrid decompression (n = 42), and were followed up for a mean of 35.5 months. The authors noted similar improvements in the NDI and JOA scores in both procedures, but ACDF demonstrated superiority to hybrid decompression in terms of less blood loss, shorter operation time, and better postoperative sagittal balance. The ACDF group had greater restoration of segmental and C2-7 lordosis (P < 0.05), and a significantly reduced T1 slope minus C2-7 lordosis (P < 0.05). Badhiwala, et al. [32] compared the outcomes from 3-level ACDF (n = 713), 2-level ACCF (n = 314), and hybrid decompression (n = 271) from a large North American administrative healthcare database (Table 2). The study cohort consisted of 1298 patients, and the authors concluded that 2-level ACCF had more major complications (5.7%), longer hospital stays, and

<table>
<thead>
<tr>
<th>Authors</th>
<th>Study design</th>
<th>No. Patients</th>
<th>Procedures</th>
<th>Significant Outcomes</th>
</tr>
</thead>
</table>
| Badhiwala, et al. [32]   | Retrospective      | N = 1298     | 3-level ACDF, hybrid corpectomy, major complication compared to a 3-level ACDF, (aOR 2.82, p = 0.005) | -Among all 3 procedures, no difference in 30-day or mortality rate, reoperation, or readmission  
- Level ACCF was associated with a higher risk of discectomy  
- Multiple discectomies and hybrid procedures had comparable safety profiles  
- Multiple corpectomies associated with higher complications and longer hospital stay |
| Lee CH, et al. [38]      | Meta-analysis (7 studies) | N = 592     | Expansive                                       | - No superiority over one approach laminoplasty, or laminectomy + on JOA grade and VAS score fusion.  
- Even loss of cervical lordosis in both groups  
- Pain outcomes were similar between both groups in patients with similar post-op cervical lordosis and sagittal alignment  
- Better pain outcomes in laminoplasty pts. With greater cervical lordosis (> 20°)  
- LPSP associated with higher long-term complication rate, but better neurological outcomes compared to laminoplasty |
| Lau D, et al. [49]       | Retrospective cohort | N = 145     | Laminoplasty, or LPSP                           |                                                                                                           |
| Wewel JT, et al. [53]    | Retrospective      | N = 72       | Single stage anterior-posterior or posterior-anterior-posterior | Within 90 days following surgery:  
- 30.6% major complications (eg, death, stroke)  
- 80.6% minor complications (eg, PE, dysphagia)  
- 13.9% reoperation rate  
Within 30 days after surgical discharge date  
- ACDF, posterior fusion, laminoplasty, and anterior-posterior had complication rates of 15.6%, 29.2%, 22.4%, 41.1%, respectively  
- Dysphagia rate of 4.1%, 1.6%, 0.35%, and 11.3% for ACDF, posterior fusion, laminoplasty, and anterior-posterior, respectively |
| Veeravagu, et al. [51]   | Retrospective      | N = 35,962   | ACDF, posterior fusion, laminoplasty, anterior-posterior |                                                                                                           |
lower likelihood of being discharged from the hospital. However, 3-level ACDF and hybrid decompression had similar major complication rates of 2.0% and 1.9%, respectively.

**Posterior techniques**

Posterior techniques have been well suited for patients with multilevel CSM, preservation of cervical lordosis, and ankylosed spines [33-37]. Given the complication rates and technically demanding operations associated with anterior approaches for multilevel CSM, posterior approaches are commonly performed [38-40]. However, controversy exists on the optimal surgical approach (ie, anterior-only, posterior-only, or anterior-posterior) and there are a multitude of factors to consider such as the number of levels of compression, location and type of pathology, clinical factors (eg, neck pain, motor and sensory components), presence of instability, presence of OPLL, and radiological factors (eg, sagittal alignment). Yet, a good general approach was described by Meyer and Knightly [4] in Figure 3.

The concept of posterior approaches is to indirectly decompress the spinal cord by a “drift back” of the cord away from anterior pathology [41]. Therefore, the sagittal alignment of the cervical spine becomes important because a kyphotic cervical spine hinders the migration posteriorly, and worsening neurological function can ensue if kyphosis progresses. A kyphosis greater than

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**Table:**

<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>n</th>
<th>Approach</th>
<th>Complication Rates</th>
<th>Neurological Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fehlings MG, et al. [50]</td>
<td>Prospective multicenter</td>
<td>N = 302</td>
<td>Anterior-only, posterior-only, or anterior-posterior</td>
<td>-Anterior-only, posterior-only, and 2-stage anterior-posterior had complication rates of 11%, 19%, and 37%, respectively&lt;br&gt;-Dysphagia rate of 2.3%, 0.9%, and 21.1% for anterior-only, posterior-only, and combined approach, respectively</td>
<td>Lower function in patients with higher number of levels of compression</td>
</tr>
<tr>
<td>Smith JS, et al. [52]</td>
<td>Prospective multicenter</td>
<td>N = 78</td>
<td>Anterior-only, posterior-only, or anterior-posterior</td>
<td>-Anterior-only, posterior-only, and anterior-posterior had early complication rates of 27.3%,&lt;br&gt;-Dysphagia rate of 8.1%, 2.6%, and 24.1% for anterior-only, posterior-only, and combined approach, respectively</td>
<td>Lower function in patients with higher number of levels of compression</td>
</tr>
</tbody>
</table>

Figure 3: Surgical treatment algorithm for cervical spondylotic myelopathy [4].

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a: Database was acquired from the national surgical quality improvement program (NSQIP) of the American college of surgeons (ACS); ACDF: Anterior cervical discectomy and fusion; ACCF: Anterior cervical corpectomy and fusion; aOR: Adjusted odds ratio; JOA: Japanese orthopaedic association; VAS: Visual analog scale; LPSP: Laminectomy with posterior spinal fusion; post-op: Post-operative; pts: Patients; PE: Pulmonary embolism.
13° has been associated with unfavorable outcomes following a posterior-only approach for CSM [41,42].

Laminectomy and fusion have largely replaced stand alone laminectomy because of the concern for segmental instability and postlaminectomy kyphosis which can occur in 10% to 45% of patients following laminectomy-only procedures [33,43]. Laminectomy with fusion can stabilize the spine, thereby providing pain relief but there is significant alteration of the natural biomechanics of the cervical spine. However, laminoplasty is a motion-sparing technique that can widen the spinal canal typically at the lateral mass-laminar junction. No fusion is required and therefore the procedure can avoid certain complications (eg, pseudoarthrosis, ASD) while maintaining some degree of motion. There is still some debate over which procedure is superior to the other [38,44-48]. Lee, et al. [38] performed a meta-analysis on the outcomes between the two posterior approaches (Table 2). Both groups had similar improved JOA and neck pain VAS scores. In addition, both groups evenly lost cervical lordosis, but at an 18-month minimum follow-up the laminectomy plus fusion group continued to preserve cervical lordosis. The authors could not conclude on the superiority of one procedure over the other. Similarly, Lau, et al. [49] compared the outcomes of the two posterior approaches with a mean follow up of 17.3 months (Table 2). The authors reported that there was a significant association between neck pain VAS scores and cervical sagittal Cobb angle. Patients with greater cervical lordosis correlated with lower VAS scores and this trend was seen in laminoplasty patients, but not in the laminectomy plus fusion group.

**Combined approach**

Combined (circumferential) approaches include posterior-anterior-posterior or anterior-posterior that can be performed in a single-stage or two-stage procedure. Sometimes a combined approach is necessary to provide adequate decompression because some patients have greater disease pathology. Fehlings, et al. [50] reported that most individuals with CSM who required a combined approach had greater cervical disease at baseline (i.e, lower mJOA scores), and had greater number of spinal levels to operate than for a singleapproach. Veeravagu, et al. [51] Fehlings, et al. [50] and Smith, et al. [52] reported high complication rates for a combined approach compared to a single-approach (Table 2). However, it should be noted that although Smith, et al. [52] reported a high complication rate (79.3%), the study did not include CSM as a diagnostic category but rather adult cervical deformities. In addition, the study included osteotomies in the surgical procedures. Wewel, et al. [53] reported a major complication rate of 30.6% for a single-stage anterior-posterior or posterior-anterior-posterior decompression and fusion (Table 2). In addition, the highest minor complication was identified as dysphagia (62.5%). This trend of high dysphagia rate in combined approaches was also seen in Fehlings, Veeravagu, and Smith report (Table 2). Smith offered an explanation that the high dysphagia rate may be due to greater operative times and greater magnitude of the combined approach (i.e, more spine levels, greater realignment). It appears that the timing of the procedure (1-stage vs. 2-stage) makes no difference in the rate of dysphagia since Smith and Wewel reported a single-stage combined approach, but Fehlings accounted for a 2-stage combined procedure. Although the overall complication rate is higher for the combined approach, the complication may be related to the severity of the CSM pathology and the use of the combined approach should not be discouraged since these approaches can best address the disease pathology [52].

**Outcomes in the Elderly**

The elderly is a fast-growing population in the U.S. and as the lifespan has lengthened, CSM is expected to increase in the elderly [54]. Surgical outcomes in the elderly have reported mixed results [54-57]. However, two large-scale studies provide some insight in elderly outcomes. Madhavan, et al. [58] performed a meta-analysis in the surgical outcomes in the elderly with CSM with a mean follow-up between 24 to 78 months (Table 3). The analysis looked at 18 studies comprising the elderly (n = 1169) and nonelderly (n = 1699) that underwent anterior and posterior procedures. Significant outcomes were noted in blood loss (P = 0.03), JOA scores (P < 0.00001), recovery rate (P < 0.00001), length of stay (P < 0.00001), and Cobb angle (P = 0.007). There were no significant differences in C-5 palsy, CSF leak, or pneumonia, but delirium was significantly higher in the elderly (P = 0.04). Veeravagu, et al. [51] performed a retrospective study using the Market Scan database comprising the elderly (n = 5154) and nonelderly (n = 30,808) who underwent ACDF, posterior fusion, anterior-posterior, or laminoplasty (Tables 2 and Table 3). The elderly had significantly more complications following ACDF (P < 0.0001) and posterior fusion (P = 0.0084) compared to the nonelderly. In addition, the elderly had lower 30-day readmission rates in all 4 surgical cohorts compared to the nonelderly.

**Cost-Utility Analysis**

A metric to determine the cost-effectiveness of an intervention is termed quality-adjusted life year (QALY). QALY is an outcome measure that takes into account the duration (quantity) and quality of a patient’s life. QALY is measured on a scale from 0 to 1, where 0 indicates death and 1 indicates the best possible health outcome [59]. For example, if a patient with CSM has 0.55 QALY, then 1 year of life with CSM is equivalent to 0.55 years in perfect health. If the patient underwent spine surgery and then had a QALY of 0.75, the annual gain is 0.2 QALYs. In Table 4, Carreon, et al. [60] reported 0.88 QALY gain over 5 years for an ACDF. Witiw, et al. [61] reported...
Table 3: Two large scale comparative analysis on the outcomes in elderly with CSM.

<table>
<thead>
<tr>
<th>Outcomes Madhavan, et al. [58] (N = 2868) Veeravagu, et al. [51] (N = 35,962)</th>
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</thead>
<tbody>
<tr>
<td><strong>Operative time</strong></td>
</tr>
<tr>
<td><strong>Blood loss</strong></td>
</tr>
<tr>
<td><strong>JOA scores</strong></td>
</tr>
<tr>
<td><strong>Recovery rates</strong></td>
</tr>
<tr>
<td><strong>LOS in hospital</strong></td>
</tr>
<tr>
<td><strong>Cervical Cobb angle</strong></td>
</tr>
<tr>
<td><strong>Spinal canal diameter</strong></td>
</tr>
<tr>
<td><strong>Complication rates</strong></td>
</tr>
<tr>
<td><strong>30-day readmission rates</strong></td>
</tr>
</tbody>
</table>

CSM: Cervical spondylotic myelopathy; JOA: Japanese orthopaedic association; Pre-op: Pre-operative; Post-op: Post-operative; LOS: length of stay; ACDF = Anterior cervical discectomy and fusion.

Table 4: Cost-effectiveness of cervical surgery.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Study design</th>
<th>No. Patients/Age (y)</th>
<th>Procedures</th>
<th>Follow Up</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carreon, et al. [60]</td>
<td>Longitudinal cohort</td>
<td>N = 352ACDF Mean-44.6(Single level)</td>
<td>5 years</td>
<td>-1 year- $104,831/QALY -2 years- $53,074/QALY -3 years- $37,717/QALY -4 years- $28,383/QALY -5 years- $23,460/QALY 0.88 QALY gain over 5 years</td>
<td></td>
</tr>
<tr>
<td>Witiw, et al. [61]</td>
<td>Prospective observational cohort</td>
<td>N = 171 Mean-58.2 Anterior-only, posterior-only, or combined</td>
<td>months 6, 12, 24</td>
<td>-0.139 mean QALY gain over 24 months -Estimated lifetime ICUR for surgical intervention is between $1,496.02/QALY to $20,547.84/QALY</td>
<td></td>
</tr>
<tr>
<td>Whitmore, et al. [62]</td>
<td>Retrospective cohort</td>
<td>N = 72 Mean (dorsal)-63.9 Ventral, or dorsal</td>
<td>1 year</td>
<td>-0.16 QALY gain in 1 year with ventral surgery -0.13 QALY gain in 1 year with dorsal surgery CCR Method: -Ventral direct costs- $21,563 -Dorsal direct costs- $27,942 (P = 0.29) MRM Method: -Ventral direct costs-$17,538 -Dorsal direct costs-$16,579 (P = 0.29)</td>
<td></td>
</tr>
<tr>
<td>Fehlings, et al. [63]</td>
<td>Prospective multicenter or combined</td>
<td>N = 70 Mean-55.25 Anterior-only, posterior-only</td>
<td>1 year</td>
<td>-0.64 QALY gain over 10 years -Mean direct costs-$21,066 -$32,916/QALY gain</td>
<td></td>
</tr>
<tr>
<td>Ghogawala, et al. [64]</td>
<td>Prospective pilot study</td>
<td>N = 50 ventral, or Mean-61.6 dorsal</td>
<td>1 year</td>
<td>-Ventral mean costs- $19,245 -Dorsal mean costs- $29,465</td>
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0.139 QALY gain over 2 years for all surgical approaches. Whitmore, et al. [62] accounted 0.16 QALY gain for ventral surgery and 0.13 QALY gain for dorsal surgery in a 1-year period. Fehlings, et al. [63] stated a 10-year QALY gain of 0.64 for all surgical approaches.

The metric to determine the value of the intervention is the cost per QALY (cost/QALY) gained [60]. Interventions considered cost-effective are between $50,000/QALY to $100,000/QALY, or a cost/QALY gained less than the country’s per capita gross domestic product [60]. Carreon, et al. [60] reported an incremental decrease in cost/QALY over 5 years demonstrating the cost-effectiveness of ACDF (Table 4). In all surgical approaches combined, Witiw, et al. [61] calculated the cost/QALY using two models and arrived at $11,496.02/QALY gained to $20,547.84/QALY gained (Table 4). Thus, demonstrating the cost-effectiveness of spine surgery for CSM. Similarly, Fehlings, et al. [63] cited the cost-effectiveness of all surgical procedures combined with a cost/QALY of $32,916/QALY gained.

In comparing the cost-effectiveness between ventral and dorsal surgery, there appears to be a greater benefit with the ventral approach (Table 4). Ghogawala, et al. [64] and Whitmore, et al. [62] reported lower mean ventral costs compared to dorsal surgery. Whitmore, et al. [62] cited a slightly higher ventral QALY gain compared to dorsal surgery. In addition, Carreon, et al. [60] displayed a high QALY gain in 5 years and a low sequential drop in cost/QALY over 5 years for the anterior approach.

Future Directions

Prospective randomized evidence is needed to determine the optimal surgical approach for single-level and multilevel CSM. A large number of retrospective studies were used in the meta-analysis in this review. The paucity of randomized prospective studies will hopefully encourage more studies in the future. Clinical trials do reveal a beacon of hope as more investigators are comparing ventral and dorsal surgery for CSM (NCT00506558, NCT00565734, NCT00285337, NCT02076113, NCT00876603).

Additional work is being done to look at neuroprotective agents. Riluzole is a sodium and glutamate-blocking medication that is FDA-approved to treat Amyotrophic lateral sclerosis (ALS). Preclinical studies suggest that glutamate-related excitotoxicity contributes to CSM pathology [65]. A completed Phase 3 trial (NCT01257828) evaluated the efficacy of riluzole in CSM patients undergoing surgical decompression. Medications that are approved for one condition may find themselves being used for other conditions such as riluzole.

The emerging area of nanotechnology has made its way into spine surgery. Currently, silicon nitride (Si₃) ceramic nanoparticles are being used in cages for cervical spine [66,67]. The ceramic material has a hydrophilic negative charge which facilitates bone remodeling, and thus avoiding co-morbidities associated with harvesting bone autograft [66]. Arts, et al. [67] compared Polyetheretherketone (PEEK) and silicon nitride cages for ACDF and found similar clinical outcomes. It seems likely that other nanoscaffolds will continue to emerge and be used in spinal implants to improve patient outcomes.

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References


