**ABSTRACT**

**Introduction** Low back pain can lead to substantial decline in physical functioning. For disabling pain not responsive to conservative management, surgical intervention can enhance physical functioning. Measurements of physical functioning include patient-reported outcome measures and physical outcome measures using evaluations of impairments, performance on a standardised task or activity in a natural environment. Selecting outcome measures with adequate measurement properties is fundamental to evaluating effectiveness of interventions. The purpose of this systematic review is to identify outcome measures (patient reported and physical) used to evaluate physical functioning (stage 1) and assess the measurement properties of physical outcome measures of physical functioning (stage 2) in the lumbar spinal surgery population.

**Methods and analysis** This protocol aligns with the Consensus-based Standards for the selection of health Measurement Instruments (COSMIN) guidelines and Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols. Using a two-staged approach, searches will be performed in MEDLINE, EMBASE, Health and Psychosocial Instruments, CINAHL, Web of Science, Scopus, PEDro and the grey literature from inception until 15 December 2021. Stage 1 will identify studies evaluating physical functioning with patient-reported or physical outcome measures in the lumbar spinal surgery population. Stage 2 will search for studies evaluating measurement properties (validity, reliability, responsiveness) of the physical outcome measures identified in stage 1 in the lumbar spinal surgery population. Two independent reviewers will evaluate studies for inclusion, extract data, assess risk of bias (COSMIN risk of bias tool and checklist) and quality of evidence (modified Grading of Recommendations Assessment, Development and Evaluation approach). Results for each measurement property per physical intervention can enhance physical functioning.

**STRENGTHS AND LIMITATIONS OF THIS STUDY**

⇒ This protocol is designed according to the Consensus-based Standards for the selection of health Measurement Instruments (COSMIN) guidelines for conducting systematic reviews of physical outcome measurement instruments.

⇒ Reporting of the protocol aligns with Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols and the protocol is registered with PROSPERO.

⇒ Two stages of searches were developed in collaboration with a library information specialist and independently peer-reviewed using the Peer Review of Electronic Search Strategies checklist.

⇒ Two independent reviewers will perform study eligibility assessments, data extraction, risk of bias evaluation using COSMIN Risk of Bias assessment for physical outcome measurement instruments and determine quality of evidence using a modified Grading of Recommendations Assessment, Development and Evaluation approach.

⇒ Focusing on the lumbar spinal surgery population limits the generalisability of results to other interventions and regions of the spine.

**INTRODUCTION**

Low back pain is a leading cause of disability worldwide with substantial burden of disease from adolescence through older adulthood. This burden has a significant impact at societal and individual levels, such as high healthcare resource use, reduced participation in work and declines in physical functioning. Most episodes of low back pain resolve within weeks to months, however, recurrence is...
common and a small percentage of people will develop persistent pain.2–4 For severe and disabling low back pain that is not responsive to conservative management, surgical interventions can reduce pain and enhance physical functioning.5–8

The Core Outcome Measures in Effectiveness Trials Initiative defines physical functioning as the impact of a disease or condition on physical activities of daily living, such as walking, self-care, performance status and disability index.9 Physical functioning is a multidimensional construct with several interacting facets, including body structure and function, performance of physical activities, and social and role functioning.10–12 It is an important component of health-related quality of life9 24 25 and recommended as a key domain within core outcome sets to measure the effectiveness of interventions for low back pain.13 14 Physical functioning can be measured by self-report using patient-reported outcome measures (PROMs) or with physical outcome measures using evaluations of impairments (eg, range of motion), performance on a standardised task (eg, Timed Up and Go) or activity in a natural environment (eg, accelerometry).10 15

In the lumbar spinal surgery population, PROMs are the most common method to evaluate physical functioning.16 The Oswestry Disability Index (ODI) questionnaire is used most frequently,16 17 with disability referring to impairments in body structure and function, limitations in physical activities and restrictions in participation.11 The ODI is a well-established legacy PROM as it has been used for over four decades with translations into almost 80 languages and cultural contexts.18 Accordingly, most national and international spine registries use the ODI to evaluate physical functioning in lumbar spinal pain population.19 However, recent advances in outcome measure development and research13 20 warrant a wider consideration of PROMs other than the ODI to evaluate physical functioning. Yet there is no resource which comprehensively outlines PROMs that evaluate physical functioning, beyond the ODI, in the lumbar spinal surgery population.

While the ODI and other PROMs are easy to implement and measure physical functioning directly from the patient’s perspective, they have limitations. Content validity is the degree to which the outcome measure comprehensively evaluates all relevant aspects of a construct in the population of interest.21 It is the most important measurement property of an outcome measure.22 However, given the multidimensional nature of physical functioning, content validity of the ODI and other physical functioning PROMs is lacking in the lumbar spinal pain population.17 22 This is also suggested in the lumbar spinal surgery population as PROMs do not provide a comprehensive evaluation of physical functioning.5 6 23 Further, a range of contextual factors can influence a patient’s perspective of their physical functioning, such as pain and psychological functioning,10 24 25 limiting the responsiveness and interpretability of PROMs.26 27 These limitations suggest that only using PROMs is an insufficient means to accurately measure the multiple domains of physical functioning in the lumbar spinal surgery population.

Compared with PROMs, physical outcome measures evaluate distinct aspects of physical functioning, and when used in combination, provide a comprehensive evaluation of physical functioning.5 6 10 15 23 24 International recommendations in other surgical disciplines (eg, hip and knee arthroplasty) are to measure both PROMs and physical outcomes in evaluations of physical functioning.28 29

The use of physical outcome measures in lumbar spinal pain populations has recently increased30 and evidence suggests both types of measures are necessary to comprehensively evaluate physical functioning. For example, after lumbar spinal surgery the trajectory of recovery differs between PROMs and physical outcome measures as there is a rapid improvement in ODI scores with slower improvement in Timed Up and Go performance and accelerometry measures of daily activity.5 6 Further highlighting the importance of physical outcome measures, studies suggest good outcome after lumbar spinal surgery is associated with preoperative and postoperative physical outcome measures of physical functioning.31–35

Fundamental to accurately evaluating effectiveness of interventions and avoiding risk of bias is selecting outcome measures with adequate measurement properties.34 One aim of COSMIN (COnsensus-Based Standards for the selection of health Measurement INstruments) is to improve the selection of outcome measurement instruments through a systematic evaluation of measurement properties, including validity, reliability and responsiveness.34 35 As physical outcome measures require involvement of patients, practitioners and sometimes equipment, they are complex and influenced by more sources of variation than PROMs. Accordingly, COSMIN has developed a tool to assess the risk of bias of studies on reliability and measurement error in physical outcome measures.35 This tool enables systematic reviews of measurement properties of physical outcome measures.

Despite a recent increase in the use of physical outcome measures,30 there is no systematic review evaluating measurement properties of physical outcome measures in the lumbar spinal surgery population. Recent advances in outcome measurement development and research13 20 also warrant development of a resource outlining PROMs of physical functioning, beyond the ODI, in the lumbar spinal surgery population.

Objectives
1. To identify outcome measures (patient reported and physical) that are used to evaluate physical functioning in the lumbar spinal surgery population.
2. To assess the measurement properties of physical outcome measures of physical functioning in the lumbar spinal surgery population.

METHODS AND ANALYSIS
This protocol is designed according to the COSMIN guidelines for conducting systematic reviews of outcome
Stage 1: Identify physical functioning outcome measures (PROMs and physical)

Eligibility criteria

Inclusion criteria include adults aged 18 years or older who either are listed for or previously had lumbar spinal surgery for low back and/or low back-related leg pain. No restrictions will be placed on the history of lumbar surgery. Surgery due to trauma, fracture, space occupying mass (e.g., tumour, cyst), inflammatory conditions, infection, osteoporosis, congenital scoliosis, cauda equina syndrome and extra-spinal cause of back and/or leg pain will be excluded.

Intervention

Lumbar spinal surgery at one or more levels will be eligible, including thoracolumbar and lumbosacral surgical interventions as a component of lumbar spinal surgery.

Outcome measures

Studies will be eligible for inclusion if within the title or abstract there is an indication of using an outcome measure, scale or subscale that evaluates physical functioning in the lumbar spinal surgery population. Physical functioning may be evaluated using PROMs or physical measures (i.e., impairment-based, performance-based or activity in natural environment). The ODI will be excluded as it is already a well-established, legacy PROM of physical functioning in the lumbar spinal surgery population. Outcome measures that are not practical within clinical, hospital or community Physical Therapy settings will be excluded. This may include outcomes such as imaging, electrophysiological measures (e.g., EMG), and motion capture gait analysis (e.g., force plates, 3D video analysis).

Study design

All study designs will be included.
beyond the ODI. Measures will be classified as PROMs or physical outcome measures. Using the names of physical outcome measures (e.g., Timed Up and Go), stage 2 will search for studies evaluating measurement properties of the identified physical outcome measures in the lumbar spinal surgery population. No language restrictions will be used for either stage of searching, though each will be restricted to human studies only. Online supplemental file 1 contains example stage 1 and 2 search strategies developed in MEDLINE (Ovid).

**Information sources**

For stage 1, a comprehensive search will be performed from inception to 15 December 2021 using key databases. Stage 2 search will be performed immediately after stage 1 data extraction. Searches have been developed in MEDLINE (Ovid) and a library information specialist will adapt searches for use in EMBASE (Ovid), Health and Psychosocial Instruments (Ovid), CINAHL (EBSCOhost), Web of Science Core Collection, Scopus and PEDro. No date or language limits will be applied. The grey literature will be searched using ProQuest Dissertations and Theses. No trial registries will be searched as there are none for studies of measurement properties and additional studies will not be sought through contacting experts, manufacturers or authors. For stage 2, references lists of articles that meet inclusion criteria will be screened to identify potential articles for inclusion.

**Study records**

**Data management**

Citations identified in stage 1 and 2 searches will be imported and stored in Covidence, a web-based software platform for systematic reviews. Duplicates will be automatically identified by the software and removed. After title and abstract screening, full texts will be uploaded and stored in Covidence. Eligibility screening at both the title/abstract and full-text stages will also occur in Covidence.

**Selection process**

Eligibility assessment will be performed for stage 1 and 2 searches independently by two reviewers. Title and abstracts will be screened against eligibility criteria with full texts obtained for studies in which both reviewers agree on inclusion or there is insufficient information in the title and abstract for determination of eligibility. Full texts will then be screened independently in duplicate for determination of inclusion. Articles will be included if both reviewers agree eligibility criteria have been met. Disagreements at both steps will be discussed and if consensus is not achieved, a third reviewer (ABR) will mediate. Agreement between reviewers will be evaluated with Cohen’s kappa using SPSS (V.27; IBM). The article selection process will be summarised for both stages of searching with reasons for exclusion documented in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow diagram (figure 1).  

**Data collection process**

Two reviewers will independently extract data from eligible studies using standardised data collection forms for each stage of searching. Data collection forms will be piloted on five articles with modifications made as needed to ensure they are fit for purpose. Discrepancies in data extracted will be resolved through discussion between reviewers, with a third reviewer (ABR) to mediate if needed. If data are unclear or not presented in eligible studies, corresponding authors will be contacted with a request for additional information. In the event of multiple reports of a single study, corresponding authors will be contacted for further information to ensure data are not duplicated in the review. As needed, two follow-up reminder emails will be sent at 2-week intervals.

**Data items**

Data to be extracted from eligible studies during stage 1 and 2 are summarised in table 1.

**Outcomes and prioritisation**

Stage 1: Outcome measures evaluating physical functioning in the lumbar spinal surgery population will be classified as one of the following:

1. PROM including questionnaires, scales or subscales assessing one or more aspects of physical functioning.
2. Impairment-based physical outcome measure evaluating structure or function of a specific body part or system (e.g., range of motion).
3. Performance-based physical outcome measure evaluating performance on a defined task in a standardised environment (e.g., Timed Up and Go).
4. Physical outcome measure evaluating activity in a natural environment (e.g., accelerometry).

Stage 2: Measurement properties of physical outcome measures (classifications 2–4 above) in the lumbar spinal surgery population. Measurement property domains of validity, reliability and responsiveness will be included. Secondary outcomes will include feasibility and interpretability of the physical outcome measures.

**Risk of bias in individual studies**

Risk of bias of included studies will be evaluated using the COSMIN Risk of Bias checklist and extended tool for reliability and measurement error of outcome measurement instruments. Two reviewers will independently assess risk of bias for all included studies. Disagreements will be resolved through discussion and if consensus is not achieved, a third reviewer (ABR) will mediate. Agreement between reviewers will be evaluated with Cohen’s kappa and reported in results.

Risk of bias of each single study of a measurement property will be assessed separately. As recommended by COSMIN, risk of bias related to reliability and measurement error will be assessed using the extended tool for outcome measurement instruments, while all other measurement properties will be assessed against standards for PROMs. For each study of a measurement property,
**Figure 1** Preferred Reporting Items for Systematic Reviews and Meta-Analyses 2020 flow diagram of stage 1 and 2 search and study selection processes.41
risk of bias of relevant standards for design requirements and preferred statistical methods will be rated as very good, adequate, doubtful or inadequate. Overall rating of risk of bias of each single study on a measurement property will follow the worst score counts principle, in which the lowest rating of any standard is applied to the whole study for each specific measurement property. Risk of bias reporting will include ratings for each standard and the overall risk of bias of each measurement property study.

**Data synthesis**

Results of each study on a measurement property will be rated against criteria for good measurement properties. Results will be rated as insufficient (+), insufficient (−) or indeterminate (?) and reported. To summarise the evidence on a measurement property for each outcome measure, results will be quantitatively pooled or qualitatively summarised, as appropriate. If there is adequate clinical and methodological homogeneity, results of measurement properties for each outcome measure from different studies will be quantitatively pooled by calculating weighted means and 95% CIs. Data will be quantitatively pooled when: (a) the lumbar spinal surgery population has similar characteristics in terms of symptom severity and surgical intervention; (b) similar baseline physical functioning score; (c) same time interval and (d) same statistical parameters. Results will be rated as sufficient (+) or insufficient (−), based on criteria for good measurement properties. If the results of measurement properties are inconsistent, explanations will be explored (eg, subgroups of surgical interventions). If satisfactory explanations are found for inconsistent results, overall outcome measure ratings will be given for relevant subgroups with consistent results.

If no satisfactory explanation is found for inconsistent results, an inconsistent (±) rating will be given. If not enough information is available, the overall rating will be indeterminate (?). If there is insufficient clinical and methodological homogeneity, results will be qualitatively synthesised for each measurement property per physical outcome measure.

**Meta-bias(es)**

If protocols are identified within our searches, reporting bias will be evaluated through consistency of study protocols and published results.

**Confidence in cumulative evidence**

Grading of Recommendations Assessment, Development and Evaluation (GRADE) will be used to rate the overall quality of evidence for each measurement property per outcome measure. This approach will assess the pooled or summarised results of criteria for good measurement properties and rate the evidence as high, moderate, low or very low. In accordance with COSMIN guidelines, the standard GRADE approach will be modified for evaluating measurement properties in a systematic review. Four factors will contribute to the determination of quality of evidence, including: risk of bias, inconsistency, imprecision and indirectness. Two reviewers will independently assess quality of evidence, with disagreements resolved through discussion and if consensus is not achieved, a third reviewer will mediate.

**Patient and public involvement**

Results of this systematic review will be discussed with the spinal pain research Patient Partner Advisory Group in the School of Physical Therapy at Western University.

| Table 1 | Summary of data to be extracted from eligible studies |
|--------------|---------------------------------------------------|
| **Stage 1 and 2** | Authors, year of publication, study design, country of study |
| **Study participants** | Age, gender, sample size, condition, surgery |
| **Outcome measure** | Name, version and/or subscale as needed, language, type (eg, performance-based), physical construct evaluated (eg, aerobic capacity), equipment required |
| **Stage 2 only** | Preparation required, data collection, processing and storage, assignment of scores, determination of score value, number of assessments, outcome measure descriptive statistics |
| **Validity** | Type of validity, method of evaluation including design, statistical methods and hypothesis as needed, comparator or predictor outcome, results |
| **Reliability** | Type of reliability, statistical methods and results |
| **Responsiveness** | Method of evaluation, statistical methods and hypothesis as needed, time interval, results |
| **Interpretability** | Distribution of scores, percentage of missing items and total scores, floor and ceiling effects, scores and change scores available for relevant (sub)groups, minimal important change or difference (MIC, MID), information on response shift |
| **Feasibility** | Patient and clinician comprehensibility, type and ease of administration, length of instrument, completion time, patient’s required mental and physical ability level, ease of standardisation, ease of score calculation, copyright, cost of instrument, required equipment, availability in different settings, regulatory agency’s requirement for approval |
The purpose of the discussion will be to compare physical functioning outcome measure results with patient partner experiences of having physical functioning measured and how they prefer physical functioning be measured. This discussion will inform the development of future research projects.

**DISCUSSION**

Physical functioning is an important component of health-related quality of life and a multidimensional construct. In the lumbar spinal surgery population, PROMs are commonly used to measure physical functioning. While this is an important mechanism to capture a patient’s perspective of the impact of their symptoms, PROMs are insufficient to measure the multiple domains of physical functioning. Complementing the use of PROMs with physical outcome measures, including evaluations of impairments, performance on a standardised task and activity in a natural environment, will provide a comprehensive evaluation of physical functioning in the lumbar spinal surgery population.

Physical outcome measures of physical functioning can be also used to inform decision-making within the care pathway, such as decisions related to the need for rehabilitation before or after lumbar spinal surgery. For example, preoperative and early postoperative physical outcome measures of physical functioning predict good outcome following lumbar spinal surgery. Early identification of deficits in physical outcome measures will enable targeted rehabilitation interventions to improve patient outcomes following lumbar spinal surgery. Use of physical outcome measures also aligns with recently updated physical therapy clinical practice guidelines for the management of acute and chronic low back pain. These guidelines suggest physical outcome measures should be evaluated within physical therapy interventions for surgical and non-surgical lumbar spinal pain populations.

Key to accurately measuring physical functioning and effectiveness of interventions is selecting outcome measures with adequate measurement properties. Given the importance and recent increase in the use of physical outcome measures in the lumbar spinal surgery populations, a systematic review is necessary to synthesise the literature on the measurement properties of physical outcome measures. Results will inform clinicians and researchers in selecting the best available physical outcome measures of physical functioning in the lumbar spinal surgery population to evaluate effectiveness of interventions and inform decisions about the need for rehabilitation before or after lumbar spinal surgery. This review may also highlight important gaps in the literature, such as many physical outcome measures being used but they may not all be validated for use in the lumbar spinal surgery population or at different points within the care pathway (eg, preoperative, early postoperative, late postoperative). Review results will be limited to the lumbar spinal surgery population with limited generalisability to other interventions and regions of the spine.

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