Quality ID #461: Leg Pain After Lumbar Surgery

2024 COLLECTION TYPE:

MIPS CLINICAL QUALITY MEASURES (CQMS)

MEASURE TYPE:

Patient-Reported Outcome-Based Performance Measure – High Priority

DESCRIPTION:

For patients 18 years of age or older who had a lumbar discectomy/laminectomy or fusion procedure, leg pain is rated by the patient as less than or equal to 3.0 OR an improvement of 5.0 points or greater on the Visual Analog Scale (VAS) Pain scale or a numeric pain scale at three months (6 to 20 weeks) for discectomy/laminectomy or at one year (9 to 15 months) postoperatively for lumbar fusion patients. Rates are stratified by procedure type; lumbar discectomy/laminectomy or fusion procedure.

INSTRUCTIONS:

This measure is to be submitted **each time** a patient undergoes a lumbar discectomy/laminectomy or fusion during the denominator identification period. This measure may be submitted by Merit-based Incentive Payment System (MIPS) eligible clinicians who perform the quality actions described in the measure based on the services provided and the measure-specific denominator coding.

NOTE: This measure is a target-based measure with two ways to meet the numerator; either a postoperative VAS Pain or Numeric pain score that is less than or equal to 3.0 OR an improvement of 5.0 points or greater from the preoperative to postoperative score. It is expressed as a proportion or rate. Patients having received a lumbar discectomy/laminectomy or fusion procedure who are not assessed for leg pain postoperatively remain in the denominator and are considered as not meeting the target. The measure intent is that MIPS eligible clinicians will submit all denominator eligible procedures for performance calculation.

This measure will be calculated with 2 performance rates:

- 1) Percentage of lumbar discectomy/laminectomy procedures for which the patient reports leg pain less than or equal to 3.0 OR an improvement of 5.0 points or greater on the VAS or Numeric Pain scale at three months (6 to 20 weeks) postoperatively
- 2) Percentage of lumbar fusion procedures for which the patient reports leg painless than or equal to 3.0 OR an improvement of 5.0 points or greater on the VAS or Numeric Pain scale at one year (9 to 15 months) postoperatively after lumbar fusion.

A weighted average, which is the sum of the performance numerator values divided by the sum of performance denominator values, will be used to calculate performance.

Measure Submission Type:

Measure data may be submitted by individual MIPS eligible clinicians, groups, or third-party intermediaries. The listed denominator criteria are used to identify the intended patient population. The numerator options included in this specification are used to submit the quality actions as allowed by the measure. The quality data codes listed do not need to be submitted by MIPS eligible clinicians, groups, or third-party intermediaries that utilize this modality for submissions; however, these codes may be submitted for those third-party intermediaries that utilize Medicare Part B claims data. For more information regarding Application Programming Interface (API), please refer to the Quality Payment Program (QPP) website.

DENOMINATOR (SUBMISSION CRITERIA 1):

Patients with lumbar discectomy/laminectomy procedure

Patients 18 years of age or older as of January 1 of the denominator identification period who had a lumbar discectomy/laminectomy procedure performed during the denominator identification period

Definition:

Denominator Identification Period – The twelve-month period in which eligible patients have a procedure. This allows for enough time for a follow-up assessment to occur during the performance period. The "denominator identification period" includes dates of procedure of 1/1/2023 to 12/31/2023.

<u>Denominator Criteria (Eligible Cases):</u>

Patients aged ≥ 18 years by January 1 of the Denominator Identification Period

AND

Patient procedure during the denominator identification period (CPT): 63005, 63012, 63017, 63030, 63042, 63047

WITHOUT

Telehealth Modifier (including but not limited to): GQ, GT, 95, POS 02, POS 10 AND NOT

DENOMINATOR EXCLUSIONS:

Patient had a lumbar fusion on the same date as the discectomy/laminectomy procedure (CPT): 22533, 22558, 22586, 22612, 22630, 22633

AND NOT

Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis: M1051

- Patients with a diagnosis of lumbar spine region cancer at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region cancer: C41.2, C41.4, C79.51, C79.52, D16.6, D16.8, D48.0, D49.2
- Patients with a diagnosis of acute lumbar spine region fracture at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region fracture: M48.44XA, M48.45XA, M48.46XA, M48.47XA, M48.48XA, M48.54XA, M48.55XA, M48.56XA, M48.57XA, M48.58XA, S22.060A, S22.060B, S22.061A, S22.061B, S22.062A, S22.062B, S22.068A, S22.068B, S22.069A, S22.069B, S22.070A, S22.070B, S22.071A, S22.071B, S22.072A, S22.072B, S22.078A, S22.078B, S22.079A, S22.079B, S22.080A, S22.080B, S22.081A, S22.081B, S22.082A, S22.082B, S22.088A, S22.088B, S22.089A, S22.089B, S24.103A, S24.104A, S24.113A, S24.114A, S24.133A, S24.134A, S24.143A, S24.144A, S24.153A, S24.154A, S32.000A, S32.000B, S32.001A, S32.001B, S32.002A, S32.002B, S32.008A, S32.008B, S32.009A, S32.009B, S32.010A, S32.010B, S32.011A, S32.011B, S32.012A, S32.012B, S32.018A, S32.018B, S32.019A, S32.019B, S32.020A, S32.020B, S32.021A, S32.021B, S32.022A, S32.022B, S32.028A, S32.028B, S32.029A, S32.029B, S32.030A, S32.030B, S32.031A, S32.031B, S32.032A, S32.032B, S32.038A, S32.038B, S32.039A, S32.039B, S32.040A, S32.040B, S32.041A, S32.041B, S32.042A, S32.042B, S32.048A, S32.048B, S32.049A, S32.049B, S32.050A, S32.050B, S32.051A, S32.051B, S32.052A, S32.052B, S32.058A, S32.058B, S32.059A, S32.059B, S32.10XA, S32.10XB, S32.110A, S32.110B, S32.111A, S32.111B, S32.112A, S32.112B, S32.119A, S32.119B, S32.120A, S32.120B, S32.121A, S32.121B, S32.122A, S32.122B, S32.129A, S32.129B, S32.130A, S32.130B, S32.131A, S32.131B, S32.132A, S32.132B, S32.139A, S32.139B, S32.14XA, S32.14XB, S32.15XA, S32.15XB, S32.16XA, S32.16XB, S32.17XA, S32.17XB, S32.19XA, S32.19XB, S32.2XXA, S32.2XXB, S32.9XXA, S32.9XXB, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A, S34.112A,

S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A, S34.3XXA

- Patients with a diagnosis of lumbar spine region infection at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region infection: M46.25, M46.26, M46.27, M46.28, M46.35, M46.36, M46.37, M46.38, M46.45, M46.46, M46.47, M46.48, M46.55, M46.56, M46.57, M46.58
- Patients with a diagnosis of lumbar neuromuscular, idiopathic, or congenital scoliosis The following codes would be sufficient to define the Denominator Exclusion (M1051) of neuromuscular, idiopathic, or congenital scoliosis: M41.05, M41.06, M41.07, M41.08, M41.45, M41.46, M41.47, M41.115, M41.116, M41.117, M41.125, M41.126, M41.127, M41.25, M41.26, M41.27, Q67.5, Q76.3

NUMERATOR (SUBMISSION CRITERIA 1):

All eligible patients whose leg pain is less than or equal to 3.0 OR an improvement of 5.0 points or greater on the VAS or Numeric Pain scale at three months (6 to 20 weeks) postoperatively

Definitions:

Measure Assessment Period (Performance Period) – The period of time following the procedure date in which a postoperative VAS pain scale score is obtained.

Preoperative Assessment VAS or Numeric Pain – A preoperative VAS or Numeric pain scale score can be obtained from the patient any time up to three months pre-operatively, inclusive of the date of the procedure. Assessment scores obtained more than three months before the procedure will not be used for measure calculation. If more than one preoperative VAS or Numeric was obtained, use the VAS or Numeric score that is the most recent and prior to the procedure.

Postoperative Assessment VAS or Numeric Pain – A postoperative VAS or Numeric pain scale score can be obtained from the patient three months (6 to 20 weeks) after the date of the procedure. Assessment scores obtained prior to 6 weeks and after 20 weeks postoperatively will not be used for measure calculation. If more than one postoperative VAS or Numeric score was obtained during the six to 20 weeks following the procedure, use the most recent score obtained during the allowable timeframe.

Visual Analog Scale – A "visual analog scale" is a continuous line indicating the continuum between two states of being.

Numeric Pain Scale – a "numeric pain scale" is one that asks the patient to rate their pain on a scale of 0 to 10 where zero is "No Pain" and 10 is pain that is intolerable. This type of pain score tool can be administered verbally to the patient and because it does not involve a visual line, multiple modes of administration (e.g., phone, virtual visit, patient portal, verbally in-person, etc.) are acceptable.

Copies of the pain scale tools can be obtained at the following link: https://helpdesk.mncm.org/helpdesk/KB/View/17776810-spine-surgery-pro-tools

Leg Pain Target #1 – A patient who is assessed postoperatively at three months (6 to 20 weeks) after the procedure who rates their leg pain as less than or equal to 3.0.

Leg Pain Target #2 – A patient who does not meet Leg Pain Target #1 is assessed both preoperatively within 3 months prior to the procedure AND postoperatively at three months (6 to 20 weeks) after the procedure AND the improvement in leg pain is greater than or equal to 5.0 points.

NUMERATOR NOTE: It is recommended that both a preoperative and postoperative assessment tool be administered to the patient increasing the chances that one of the numerator targets will be met.

The following situations are those in which the numerator target cannot be reached and Performance Not Met G9949 or G2141 is submitted:

- VAS or Numeric Pain Scale is not administered postoperatively at three months (6 to 20 weeks)
- Leg pain is measured using a different patient reported tool
- Postoperative VAS or Numeric Pain Scale is administered less than six weeks or more than 20 weeks (3 month window)
- Postoperative VAS or Numeric value is greater than 3.0 and no valid preop to measure improvement
- Postoperative VAS or Numeric value is greater than 3.0 and preoperative VAS Pain Scale (to measure improvement) is administered beyond the three month timeframe prior to and including the date of procedure (e.g. 6 months before procedure)

Numerator Options:

Performance Met: Leg pain measured by the Visual Analog Scale

(VAS) or Numeric pain scale at three months (6 – 20 weeks) postoperatively was less than or equal to 3.0 **OR** Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale within three months preoperatively AND at three months (6 - 20 weeks) postoperatively demonstrated an improvement of 5.0 points or greater (**G2140**)

(6 - 20 weeks) postoperatively demonstrated ar improvement of 5.0 points or greater (**G2140**)

Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at three months

(6-20 weeks) postoperatively (G9949)

Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at three months (6 – 20 weeks) postoperatively was greater than 3.0 **AND** Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale within three months preoperatively AND at three months (6 - 20 weeks) postoperatively demonstrated improvement of less than 5.0 points **(G2141)**

DENOMINATOR (SUBMISSION CRITERIA 2):

Patients with lumbar fusion procedure

Patients 18 years of age or older as of October 1 of the denominator identification period who had a lumbar fusion procedure performed during the denominator identification period

Definition:

Denominator Identification Period – The twelve month period in which eligible patients have a procedure. This allows for enough time for a follow-up assessment to occur during the performance period. The "denominator identification period" includes dates of procedure 10/1/2022 to 9/30/2023.

Denominator Criteria (Eligible Cases):

Patients aged ≥ 18 years by October 1 of the Denominator Identification Period **AND**

Patient procedure during the denominator identification period (CPT): 22533, 22558, 22586, 22612, 22630, 22633

<u>OR</u>

OR
Performance Not Met:

Performance Not Met:

WITHOUT

Telehealth Modifier (including but not limited to): GQ, GT, 95, POS 02, POS 10 AND NOT

DENOMINATOR EXCLUSIONS:

Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis: M1051

- Patients with a diagnosis of lumbar spine region cancer at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region cancer- C41.2, C41.4, C79.51, C79.52, D16.6, D16.8, D48.0, D49.2
- Patients with a diagnosis of acute lumbar spine region fracture at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region fracture- M48.44XA, M48.45XA, M48.46XA, M48.47XA, M48.48XA, M48.54XA, M48.55XA, M48.56XA, M48.57XA, M48.58XA, S22.060A, S22.060B, S22.061A, S22.061B, S22.062A, S22.062B, S22.068A, S22.068B, S22.069A, S22.069B, S22.070A, S22.070B, S22.071A, S22.071B, S22.072A, S22.072B, S22.078A, S22.078B, S22.079A, S22.079B, S22.080A, S22.080B, S22.081A, S22.081B, S22.082A, S22.082B, S22.088A, S22.088B, S22.089A, S22.089B, S24.103A, S24.104A, S24.113A, S24.114A, S24.133A, S24.134A, S24.143A, S24.144A, S24.153A, S24.154A, S32.000A, S32.000B, S32.001A, S32.001B, S32.002A, S32.002B, S32.008A, S32.008B, S32.009A, S32.009B, S32.010A, S32.010B, S32.011A, S32.011B, S32.012A, S32.012B, S32.018A, S32.018B, S32.019A, S32.019B, S32.020A, S32.020B, S32.021A, S32.021B, S32.022A, S32.022B, S32.028A, S32.028B, S32.029A, S32.029B, S32.030A, S32.030B, S32.031A, S32.031B, S32.032A, S32.032B, S32.038A, S32.038B, S32.039A, S32.039B, S32.040A, S32.040B, S32.041A, S32.041B, S32.042A, S32.042B, S32.048A, S32.048B, S32.049A, S32.049B, S32.050A, S32.050B, S32.051A, S32.051B, S32.052A, S32.052B, S32.058A, S32.058B, S32.059A, S32.059B, S32.10XA, S32.10XB, S32.110A, S32.110B, S32.111A, S32.111B, S32.112A, S32.112B, S32.119A, S32.119B, S32.120A, S32.120B, S32.121A, S32.121B, S32.122A, S32.122B, S32.129A, S32.129B, S32.130A, S32.130B, S32.131A, S32.131B, S32.132A, S32.132B, S32.139A, S32.139B, S32.14XA, S32.14XB, S32.15XA, S32.15XB, S32.16XA, S32.16XB, S32.17XA, S32.17XB, S32.19XA, S32.19XB, S32.2XXA, S32.2XXB, S32.9XXA, S32.9XXB, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A, S34.112A, S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A, S34.3XXA
- Patients with a diagnosis of lumbar spine region infection at the time of the procedure The following codes would be sufficient to define the Denominator Exclusion (M1051) of lumbar spine region infection- M46.25, M46.26, M46.27, M46.28, M46.35, M46.36, M46.37, M46.38, M46.45, M46.46, M46.47, M46.48, M46.55, M46.56, M46.57, M46.58
- Patients with a diagnosis of lumbar neuromuscular, idiopathic, or congenital scoliosis The following codes would be sufficient to define the Denominator Exclusion (M1051) of neuromuscular, idiopathic, or congenital scoliosis- M41.05, M41.06, M41.07, M41.08, M41.45, M41.46, M41.47, M41.115, M41.116, M41.117, M41.125, M41.126, M41.127, M41.25, M41.26, M41.27, Q67.5, Q76.3

NUMERATOR (SUBMISSION CRITERIA 2):

All eligible patients whose leg pain is less than or equal to 3.0 OR an improvement of 5.0 points or greater on the Visual Analog Scale (VAS) or Numeric Pain scale at one year (9 to 15 months) postoperatively

Definitions:

Measure Assessment Period (Performance Period) – The period of time following the procedure date that is in which a postoperative VAS or Numeric pain scale score is obtained.

Preoperative Assessment VAS or Numeric Pain – A preoperative VAS or Numeric pain scale score can be obtained from the patient any time up to three months preoperatively, inclusive of the date of the procedure. Assessment scores obtained more than three months before the procedure will not be used for measure calculation. If more than one preoperative VAS or Numeric score was obtained, use the VAS or Numeric score that is the most recent and prior to the procedure.

Postoperative Assessment or Numeric VAS Pain – A postoperative VAS or Numeric pain scale score can be obtained from the patient one year (9 to 15 months) after the date of procedure. Assessment scores obtained prior to 9 months and after 15 months postoperatively will not be used for measure calculation. If more than one postoperative VAS or Numeric score was obtained during the 9 to 15 months following the procedure, use the most recent score obtained during the allowable timeframe.

Visual Analog Scale (VAS) - A "visual analog scale" is a continuous line indicating the continuum between two states of being.

Numeric Pain Scale – a "numeric pain scale" is one that asks the patient to rate their pain on a scale of 0 to 10 where zero is "No Pain" and 10 is pain that is intolerable. This type of pain score tool can be administered verbally to the patient and because it does not involve a visual line, multiple modes of administration (e.g., phone, virtual visit, patient portal, verbally in-person, etc.) are acceptable.

Copies of the pain scale tools can be obtained at the following link: https://helpdesk.mncm.org/helpdesk/KB/View/17776810-spine-surgery-pro-tools

Leg Pain Target #1 - A patient who is assessed postoperatively at one year (9 to 15 months) after the procedure rates their leg pain as less than or equal to 3.0.

Leg Pain Target #2 – A patient who does not meet Leg Pain Target #1 is assessed both preoperatively within 3 months prior to the procedure AND postoperatively one year (9 to 15 months) after the procedure AND the improvement in leg pain is greater than or equal to 5.0 points.

NUMERATOR NOTE: It is recommended that both a preoperative and postoperative assessment tool be administered to the patient increasing chances that one of the numerator targets will be met. The following situations are those in which the numerator target cannot be reached and Performance Not Met M1052 or G2147 is submitted:

- VAS Pain or Numeric Scale is not administered postoperatively at one year (9 to 15 months)
- Leg pain is measured using a different patient reported functional pain tool
- Postoperative VAS or Numeric Pain scale is administered less than 9 months or greater than 15 months (1 year window)
- Postoperative VAS or Numeric value is greater than 3.0 and no valid preoperative VAS Pain scale to measure improvement
- Postoperative VAS or Numeric value is greater than 3.0 and preoperative VAS or Numeric Pain scale (to measure improvement) is administered beyond the three month timeframe prior to and including the date of procedure (e.g. 6 months before procedure)

Numerator Options:

Performance Met:

Version 8.0

Leg pain as measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 to 15 months) postoperatively was less than or equal to 3.0 **OR** Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale within three months preoperatively AND at one year (9 to 15 months) postoperatively demonstrated an improvement of 5.0 points or greater (G2146)

OR

Performance Not Met:

OR Performance Not Met:

Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 to 15 months) postoperatively (M1052)

Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 to 15 months) postoperatively was greater than 3.0 **AND** Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale within three months preoperatively AND at one year (9 to 15 months) postoperatively demonstrated improvement of less than 5.0 points **(G2147)**

RATIONALE:

Mechanical low back pain (LBP) remains the second most common symptom-related reason for seeing a physician in the United States. Of the US population, 85% will experience an episode of mechanical LBP at some point during their lifetime. Fortunately, the LBP resolves for the vast majority within 2-4 weeks.

For individuals younger than 45 years, mechanical LBP represents the most common cause of disability and is generally associated with a work-related injury. For individuals older than 45 years, mechanical LBP is the third most common cause of disability, and a careful history and physical examination are vital to evaluation, treatment, and management (Hills et al 2022).

Overall, spine surgery rates have declined slightly from 2002-2007, but the rate of complex fusion procedures increased 15-fold, from 1.3 to 19.9 per 100,000 Medicare beneficiaries. Complications increased with increasing surgical invasiveness, from 2.3% among patients having decompression alone to 5.6% among those having complex fusions. After adjustment for age, comorbidity, previous spine surgery, and other features, the odds ratio (OR) of life- threatening complications for complex fusion compared with decompression alone was 2.95 (95% confidence interval [CI], 2.50-3.49). A similar pattern was observed for rehospitalization within 30 days, which occurred for 7.8% of patients undergoing decompression and 13.0% having a complex fusion (adjusted OR, 1.94; 95% CI, 1.74-2.17).

Adjusted mean hospital charges for complex fusion procedures were US \$80,888 compared with US \$23,724 for decompression alone (Deyo, R. JAMA 2010). The MNCM Spine Surgery Measure development workgroup developed patient reported outcome measures for two populations of patients undergoing different lumbar spine procedures, a more complex procedure (lumbar fusion) and a second procedure that represented the most common procedure CPT code 63030 for the most common diagnosis of disc herniation. In 2018, the development workgroup reconvened and redesigned the measure construct to a target-based measure and additionally expanded the denominator for this measure to include all lumbar discectomy laminectomy procedures.

Rationale for measure construct and calculation change:

Target score based on 2016 study in the Spine Journal Fetke, TF et al "What level of pain are patients happy to live with after surgery for lumbar degenerative disorders?" This study compared the Core Outcomes Measures Index (COMI) and symptom well-being questions to two 0 to 10 graphic ratings scales for back and leg pain. Most spine interventions decrease pain but rarely do they totally eliminate it. Reporting of the percent of patients achieving a pain score equivalent to the "acceptable symptom state" may represent a more stringent target for denoting surgical success in the treatment of painful spinal disorders. For disc herniation, this is less than or equal to 2, and for other degenerative pathologies it is less than or equal to 3. The OR benchmark of change (5.0) derived from MNCM data (3 years); the average change in points of patients that did achieve the target of less than or equal to 3.0.

Rationale for the expansion of the denominator and addition of exclusions:

During the original development of this measure, the intent was to have a homogeneous population procedure that represented the most common procedure CPT code 63030 for the most common diagnosis of disc herniation. This strategy did not translate well from ICD-9 to ICD-10 diagnosis codes and the volume of eligible denominator patients dropped significantly. In 2018, the MNCM development workgroup reconvened for measure construct redesign and adopted a broader denominator population; all applicable discectomy laminectomy procedure codes and not limited by a type of diagnosis (includes all). With this decision, the workgroup decided to adopt the same exclusions for the spine fusion population and added exclusions for spine related cancer, acute fracture or infection, neuromuscular, idiopathic or congenital scoliosis.

CLINICAL RECOMMENDATION STATEMENTS:

Journal of Neurosurgery guidelines indicate that there is no evidence that conflicts with the previous recommendations published in the original version of the guideline. This recommendation is for the use of reliable, valid and responsive outcomes instrument to assess functional outcome in lumbar spinal fusion patients. It is recommended that when assessing functional outcome in patients treated for low-back pain due to degenerative disease, a reliable, valid, and responsive outcomes instrument, such as the disease-specific Oswestry Disability Index (ODI), be used (Level II evidence).

MEASURE CALCULATION EXAMPLE:

| Patient | Pre-op VAS | Post-op VAS | Post-op ≤ 3.0? | If No, (Pre-op minus Post-op) | If No, Met Improvement Target of ≥ 5.0? | Met Numerator Target? |
|-----------|------------|-------------|----------------|-------------------------------------|---|--------------------------|
| Patient A | 8.5 | 3.5 | No | 5.0 | Yes | Yes |
| Patient B | 9.0 | 2.5 | Yes | na | na | Yes |
| Patient C | 7.0 | 0.5 | Yes | na | na | Yes |
| Patient D | 6.5 | 8.0 | No | -1.5 | No | No |
| Patient E | 8.5 | 2.0 | Yes | na | na | Yes |
| Patient F | 7.5 | 1.5 | Yes | na | na | Yes |
| Patient G | 9.0 | 4.5 | No | 4.5 | No | No |
| Patient H | 5.5 | 7.5 | No | -2.0 | No | No |
| Patient I | 9.0 | 5.0 | No | 4.0 | No | No |
| Patient J | 7.0 | 2.5 | Yes | na | na | Yes |
| Rate | | | | | | 60% |

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MEASURE TOOL:

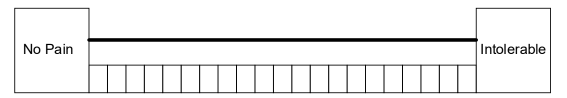
Visual Analog Scale (VAS): A visual analog scale is a continuous line indicating the continuum between two states of being.

Visual Analog Pain Scale Leg Pain:

How severe is your **Leg** pain today?

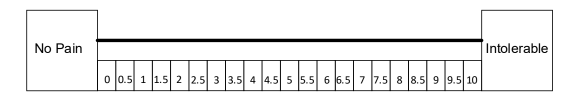
Please place an "X" in a box below the line to indicate how bad you feel your leg pain is today. Please select

("X") only ONE box.



The tool must contain the end points of "No Pain" and "Intolerable". The tool must not display the actual numbers to the patient. It is not acceptable to substitute a numeric rating scale (e.g.; to ask the patient on a scale of one to 10 what number would you use to rate your pain).

Below is the key for MIPS eligible clinicians to utilize in order to convert patient's "X" to a number for measuring change. Do not use this scale for patient completion. The corresponding numeric value is used for measurement of improvement. The numeric equivalent has 21 possible points from 0 to ten with 0.5 intervals (e.g.; 0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0).



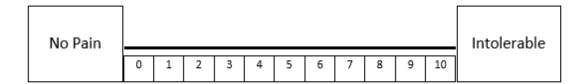
Numeric Pain Scale

Back Pain:

How severe is your back pain today?

Please rate your back pain on a scale of 0 to 10 where zero is "No Pain" and 10 is pain that is intolerable.

This may be administered verbally to the patient.

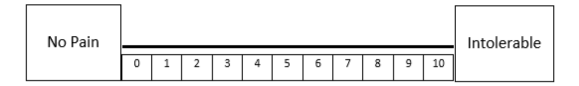


Leg Pain:

How severe is your leg pain today?

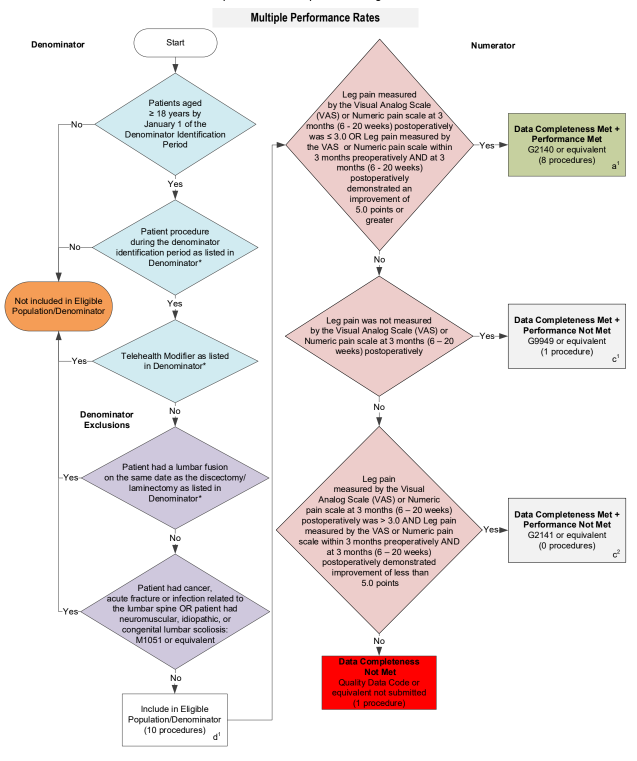
Please rate your leg pain on a scale of 0 to 10 where zero is "No Pain" and 10 is pain that is intolerable.

This may be administered verbally to the patient.



2024 Clinical Quality Measure Flow for Quality ID #461: Leg Pain After Lumbar Surgery Submission Criteria One

Disclaimer: Refer to the measure specification for specific coding and instructions to submit this measure.



SAMPLE CALCULATION: SUBMISSION CRITERIA ONE

 Data Completeness=

 Performance Met (a¹=8 procedures) + Performance Not Met (c¹+c²=1 procedure)
 = 9 procedures
 = 90.00%

 Eligible Population / Denominator (d¹=10 procedures)
 = 10 procedures
 = 90.00%

Performance Rate=

Performance Met (a¹=8 procedures) = 8 procedures = 88.89%

Data Completeness Numerator (9 procedures) = 9 procedures

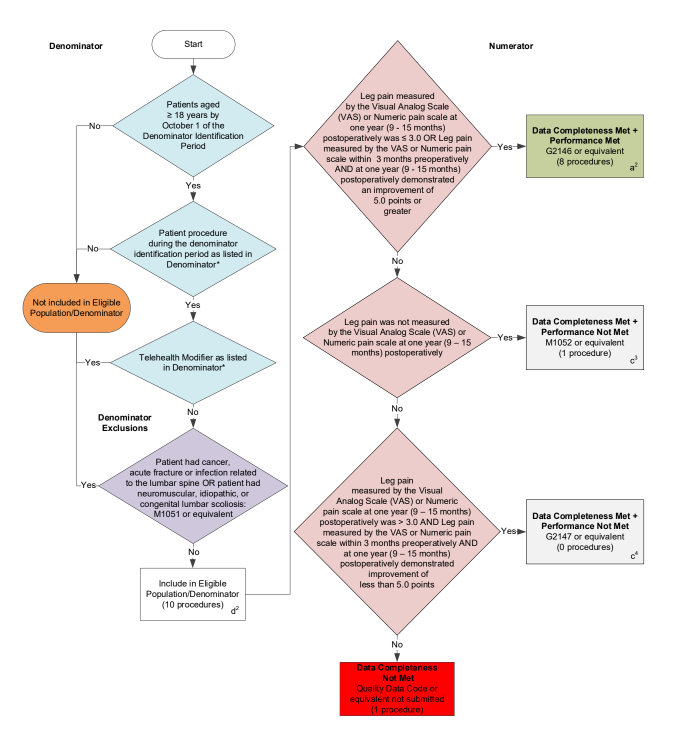
*See the posted measure specification for specific coding and instructions to submit this measure.

NOTE: Submission Frequency: Procedure

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The measure diagrams were developed by CMS as a supplemental resource to be used in conjunction with the measure specifications. They should not be used alone or as a substitution for the measure specification.

Submission Criteria Two



SAMPLE CALCULATION: SUBMISSION CRITERIA TWO

Data Completeness=

Performance Met (a²=8 procedures) + Performance Not Met (c³+c⁴=1 procedure) = 9 procedures = 90.00%

Eligible Population / Denominator (d²=10 procedures) = 10 procedures

Performance Rate=

 $\frac{\text{Performance Met (a}^2=8 \text{ procedures})}{\text{Data Completeness Numerator (9 procedures)}} = \frac{8 \text{ procedures}}{9 \text{ procedures}} = 88.89\%$

OVERALL SAMPLE CALCULATIONS:

Overall Data Completeness=

Performance Met (a¹+a²=16 procedures) + Performance Not Met (c¹+c²+c³+c⁴=2) Eligible Population / Denominator (d¹+d²=20 procedures) = 90.00% 18 procedures 20 procedures

Overall Performance Rate=

Performance Met (a¹+a²=16 procedures) = 16 procedures = 88.89%

Data Completeness Numerator (18 procedures) = 18 procedures Performance Met (a¹+a²=16 procedures)

*See the posted measure specification for specific coding and instructions to submit this measure.

NOTE: Submission Frequency: Procedure

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2024 Clinical Quality Measure Flow Narrative for Quality ID #461: Leg Pain After Lumbar Surgery

Disclaimer: Refer to the measure specification for specific coding and instructions to submit this measure.

Multiple Performance Rates

Submission Criteria One:

- Start with Denominator
- 2. Check Patients aged greater than or equal to 18 years by January 1 of the Denominator Identification Period:
 - a. If Patients aged greater than or equal to 18 years by January 1 of the Denominator Identification Period equals No, do not include in *Eligible Population/Denominator*. Stop processing.
 - b. If Patients aged greater than or equal to 18 years by January 1 of the Denominator Identification Period equals Yes, proceed to check Patient procedure during the denominator identification period as listed in Denominator*.
- 3. Check Patient procedure during the denominator identification period as listed in Denominator*:
 - a. If Patient procedure during the denominator identification period as listed in Denominator* equals No, do not include in Eligible Population/Denominator. Stop processing.
 - b. If Patient procedure during the denominator identification period as listed in Denominator* equals Yes, proceed to check Telehealth Modifier as listed in Denominator*.
- 4. Check Telehealth Modifier as listed in Denominator*:
 - a. If *Telehealth Modifier as listed in Denominator** equals Yes, do not include in *Eligible Population/Denominator*. Stop processing.
 - b. If Telehealth Modifier as listed in Denominator* equals No, proceed to check Patient had a lumbar fusion on the same date as the disectomy/laminectomy as listed in Denominator*.
- Check Patient had a lumbar fusion on the same date as the disectomy/laminectomy as listed in Denominator*:
 - a. If Patient had a lumbar fusion on the same date as the disectomy/laminectomy as listed in Denominator* equals Yes, do not include in Eligible Population/Denominator. Stop processing.
 - b. If Patient had a lumbar fusion on the same date as the disectomy/laminectomy as listed in Denominator* equals No, proceed to check Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis.
- 6. Check Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis:
 - a. If Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis equals Yes, do not include in Eligible Population/Denominator. Stop processing.
 - b. If Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis equals No, include in Eligible Population/Denominator.

7. Denominator Population:

Denominator Population is all Eligible Procedures in the Denominator. Denominator is represented
as Denominator in the Sample Calculation listed at the end of this document. Letter d¹ equals 10
procedures in the Sample Calculation.

8. Start Numerator

- 9. Check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated an improvement of 5.0 points or greater.
 - a. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated an improvement of 5.0 points or greater equals Yes, include in Data Completeness Met and Performance Met.
 - Data Completeness Met and Performance Met letter is represented as Data Completeness and Performance Rate Not Met in the Sample Calculation listed at the end of this document. Letter a¹ equals 8 procedures in the Sample Calculation.
 - b. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated an improvement of 5.0 points or greater equals No, proceed to check Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively.
- 10. Check Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively:
 - a. If Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively equals Yes, include in Data Completeness Met and Performance Not Met.
 - Data Completeness Met and Performance Not Met letter is represented as Data
 Completeness and Performance Rate Not Met in the Sample Calculation listed at the end of
 this document. Letter c¹ equals 1 procedure in the Sample Calculation.
 - b. If Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively equals No, proceed to check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated improvement of less than 5.0 points.
- 11. Check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated improvement of less than 5.0 points:
 - a. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated improvement of less than 5.0 points equals Yes, include in Data Completeness Met and Performance Not Met.

- Data Completeness Met and Performance Not Met letter is represented in Data Completeness in the Sample Calculation listed at the end of this document. Letter c² equals 0 procedures in the Sample Calculation.
- b. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at 3 months (6 20 weeks) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at 3 months (6 20 weeks) postoperatively demonstrated improvement of less than 5.0 points equals No, proceed to check Data Completeness Not Met.
- 12. Check Data Completeness Not Met:
 - If *Data Completeness Not Met*, the Quality Data Code or equivalent was not submitted. 1 procedure has been subtracted from the Data Completeness Numerator in the Sample Calculation.

Sample Calculations: Submission Criteria One

Data Completeness equals Performance Met (a¹ equals 8 procedures) plus Performance Not Met (c¹ plus c² equals 1 procedure) divided by Eligible Population / Denominator (d¹ equals 10 procedures). All equals 9 procedures divided by 10 procedures. All equals 90 percent.

Performance Rate equals Performance Met (a¹ equals 8 procedures) divided by Data Completeness Numerator (9 procedures). All equals 8 procedures divided by 9 procedures. All equals 88.89 percent.

*See the posted measure specification for specific coding and instructions to submit this measure.

NOTE: Submission Frequency: Procedure

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Submission Criteria Two:

- 1. Start with Denominator
- 2. Check Patients aged greater than or equal to 18 years by October 1 of the Denominator Identification Period:
 - a. If Patients aged greater than or equal to 18 years by October 1 of the Denominator Identification Period equals No, do not include in Eligible Population/Denominator. Stop processing.
 - b. If Patients aged greater than or equal to 18 years by October 1 of the Denominator Identification Period equals Yes, proceed to check Patient procedure during the denominator identification period as listed in Denominator*.
- 3. Check Patient procedure during the denominator identification period as listed in Denominator*:
 - a. If Patient procedure during the denominator identification period as listed in Denominator* equals No, do not include in Eligible Population/Denominator. Stop processing.
 - b. If Patient procedure during the denominator identification period as listed in Denominator* equals Yes, proceed to check Telehealth Modifier as listed in Denominator*.

- 4. Check Telehealth Modifier as listed in Denominator*:
 - a. If *Telehealth Modifier as listed in Denominator** equals Yes, do not include in *Eligible Population/Denominator*. Stop processing.
 - b. If Telehealth Modifier as listed in Denominator* equals No, proceed to check Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis.
- 5. Check Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis:
 - a. If Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis equals Yes, do not include in Eligible Population/Denominator.
 Stop processing.
 - b. If Patient had cancer, acute fracture or infection related to the lumbar spine OR patient had neuromuscular, idiopathic, or congenital lumbar scoliosis equals No, include in Eligible Population/Denominator.
- 6. Denominator Population:
 - Denominator Population is all Eligible Procedures in the Denominator. Denominator is represented
 as Denominator in the Sample Calculation listed at the end of this document. Letter d² equals 10
 procedures in the Sample Calculation.
- 7. Start Numerator
- 8. Check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at least one year (9 15 months) postoperatively demonstrated an improvement of 5.0 points or greater.
 - a. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at least one year (9 15 months) postoperatively demonstrated an improvement of 5.0 points or greater equals Yes, include in Data Completeness Met and Performance Met.
 - Data Completeness Met and Performance Met letter is represented as Data Completeness and Performance Rate Not Met in the Sample Calculation listed at the end of this document. Letter a² equals 8 procedures in the Sample Calculation.
 - b. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was less than or equal to 3.0 OR Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at least one year (9 15 months) postoperatively demonstrated an improvement of 5.0 points or greater equals No, proceed to check Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively.
- 9. Check Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively:
 - a. If Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively equals Yes, include in Data Completeness Met and Performance Not Met.

- Data Completeness Met and Performance Not Met letter is represented as Data
 Completeness and Performance Rate Not Met in the Sample Calculation listed at the end of
 this document. Letter c³ equals 1 procedure in the Sample Calculation.
- b. If Leg pain was not measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively equals No, proceed to check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at one year (9 15 months) postoperatively demonstrated improvement of less than 5.0 points.
- 10. Check Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at one year (9 15 months) postoperatively demonstrated improvement of less than 5.0 points:
 - a. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at one year (9 15 months) postoperatively demonstrated improvement of less than 5.0 points equals Yes, include in Data Completeness Met and Performance Not Met.
 - Data Completeness Met and Performance Not Met letter is represented in Data Completeness in the Sample Calculation listed at the end of this document. Letter c⁴ equals 0 procedures in the Sample Calculation.
 - b. If Leg pain measured by the Visual Analog Scale (VAS) or Numeric pain scale at one year (9 15 months) postoperatively was greater than 3.0 AND Leg pain measured by the VAS or Numeric pain scale within 3 months preoperatively AND at one year (9 15 months) postoperatively demonstrated improvement of less than 5.0 points equals No, proceed to check Data Completeness Not Met.
- 11. Check Data Completeness Not Met:
 - If *Data Completeness Not Met*, the Quality Data Code or equivalent was not submitted. 1 procedure has been subtracted from the Data Completeness Numerator in the Sample Calculation.

Sample Calculations: Submission Criteria Two

Data Completeness equals Performance Met (a² equals 8 procedures) plus Performance Not Met (c³ plus c⁴ equals 1 procedure) divided by Eligible Population / Denominator (d² equals 10 procedures). All equals 9 procedures divided by 10 procedures. All equals 90 percent.

Performance Rate equals Performance Met (a² equals 8 procedures) divided by Data Completeness Numerator (9 procedures). All equals 8 procedures divided by 9 procedures. All equals 88.89 percent.

Overall Sample Calculations

Overall Data Completeness equals Performance Met (a¹ plus a² equals 16 procedures) plus Performance Not Met (c¹ plus c² plus c³ plus c⁴ equals 2 procedures) divided by Eligible Population/Denominator (d plus d equals 20 procedures). All equals 18 procedures divided by 20 procedures. All equals 90 percent.

Overall Performance Rate equals Performance Met (a¹ plus a² equals 16 procedures) divided by Data Completeness Numerator (18 procedures). All equals 16 procedures divided by 18 procedures. All equals 88.89 percent.

*See the posted measure specification for specific coding and instructions to submit this measure.

NOTE: Submission Frequency: Procedure

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