MEDICAL POLICY – 8.03.501
Chiropractic Services

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POLICY CRITERIA | DOCUMENTATION REQUIREMENTS | CODING
RELATED INFORMATION | EVIDENCE REVIEW | REFERENCES | HISTORY

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Introduction

Chiropractic care is a health care profession based on the connection between the structure and function of the human body as it relates to the spine. When the spine is aligned, it is proposed to aid the body's ability to heal, restore and maintain joint mobility health without drugs or surgical intervention. A Doctor of Chiropractic (D.C.) also known as a Chiropractic Physician or Chiropractor treats neuromusculoskeletal conditions. Chiropractors use various techniques, including manual therapy, and manipulation of the spine, other joints and soft tissues to treat disorders related to muscle function. This policy outlines when chiropractic services may be covered.

Note: The Introduction section is for your general knowledge and is not to be taken as policy coverage criteria. The rest of the policy uses specific words and concepts familiar to medical professionals. It is intended for providers. A provider can be a person, such as a doctor, nurse, psychologist, or dentist. A provider also can be a place where medical care is given, like a hospital, clinic, or lab. This policy informs them about when a service may be covered.

Policy Coverage Criteria

If health plan benefits for chiropractic care are available, then the criteria in this policy will apply.
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Medical Necessity</th>
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</table>
| Chiropractic care    | **Chiropractic care is considered not medically necessary for the following:**  
  - Treatment done without a **diagnosed** and **documented** neuromusculoskeletal condition  
  - **Continuation** of chiropractic care when the neuromusculoskeletal condition being treated is not resolving and/or is not improving  
  - Treatment for **preventive** or **maintenance therapy** (see **Definition of Terms**)  
  - Treatment to correct the curve for **idiopathic scoliosis**  
  - Treatment done solely to restore spinal curves, or to treat spinal pain, or to normalize spinal curves in asymptomatic patients                                                                                                                                 |
| Chiropractic care    | **Chiropractic care and adjunct modalities may be considered medically necessary when ALL of the following criteria are met:**  
  - The neuromusculoskeletal condition/diagnosis may improve or resolve with chiropractic treatment. (i.e. neuromusculoskeletal conditions include, but are not limited to, spondylosis, osteoarthritis, sprains and strains, headaches, degenerative conditions of the joints, repetitive motion injuries)  
  - A patient-specific, goal-oriented treatment plan is documented (see **Documentation Requirements**)  
  - The diagnostic procedures and treatment interventions are directly related to the patient’s symptoms  
  
  **In order to determine when chiropractic treatment is appropriate or when it is not appropriate, the patient must have a significant neuromusculoskeletal condition or problem that requires evaluation.**  
  
  **Complaints of functional mechanical dysfunction related to a neuromusculoskeletal condition may include but are not limited to the following:**  
  - Cephalalgia (head pain)  
  - Limb symptoms (eg, pain/numbness of arm(s), shoulder(s), hand(s), leg(s), foot/feet)  
  - Musculoskeletal symptoms
### Procedure | Medical Necessity
---|---
- Rib and rib/chest symptoms  
- Spinal joint symptoms

The symptoms listed above, when clearly documented, are considered to be reasonable and necessary indications for therapeutic chiropractic manipulative therapy (CMT). The simple statement or diagnosis of “pain” without documentation of the cause is not sufficient to support medical necessity for CMT.

Coverage will be denied if continuation of chiropractic treatment is not expected to result in improvement of the patient’s condition. Once the clinical status has remained stable for a given condition, without expectation of additional objective clinical improvement, further manipulative treatment is considered maintenance therapy and is not covered.

### Procedure | Investigational
---|---
**Chiropractic care** | Chiropractic care is considered investigational for treatment of patients with non-neuromusculoskeletal conditions because effectiveness has not yet been proven.

**Chiropractic interventions** | Chiropractic interventions considered to be investigational include, but are not limited to the following:
- Applied Spinal Biomechanical Engineering
- BioEnergetic Synchronization Technique
- Chiropractic Biophysics Technique
- Coccygeal Meningeal Stress Fixation Technique
- Cranial Manipulation
- Craniosacral Therapy (The Upledger Institute Technique)
- Digital analysis of posture
- Digital radiographic mensuration analysis of spinal alignment
- Directional Non-Force Technique
- Dry Hydrotherapy
- Grastron technique
- Manipulation for infant colic
- Manipulation for Internal (non-neuromuscular) Disorders/Applied
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Investigational</th>
</tr>
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<tbody>
<tr>
<td>Kinesiology</td>
<td>• Manipulation Under Anesthesia</td>
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<td>• Moire Contourographic Analysis</td>
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<td>• Network Technique</td>
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<td>• Neural Organizational Technique</td>
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<td>• Neurocalometer/Nervoscope</td>
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<td></td>
<td>• Paraspinal Electromyography (EMG)/Surface Scanning EMG</td>
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<td></td>
<td>• Sacro-Occiptal Technique</td>
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<td></td>
<td>• Spinoscopy</td>
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<td></td>
<td>• Thermography</td>
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<tr>
<td></td>
<td>• Thermomechanical massage (eg, Spinalator, Hill Anatomotor, Chattanooga Ergo Wave)</td>
</tr>
<tr>
<td></td>
<td>• Webster technique (to turn babies in the breech position)</td>
</tr>
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<td></td>
<td>• Wobble chair</td>
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</tbody>
</table>

**Documentation Requirements**

**Documentation must be legible and include:**

- Initials of the provider of service and any staff/employees who provide services;
- A key for any symbols or codes that are used by the provider and/or staff;
- Brief notations, check boxes, and codes/symbols for procedures [eg, neuromuscular re-education (NMR), myofascial release (MFR), hot packs (HP)] used in daily notes are acceptable only when the notations refer to the repeated application of a treatment modality which has been described in the current plan of care outlined in a separate medical policy (see Related Policies).

The clinical impression, diagnosis and treatment care plan documented for the initial and the follow-up visits must clearly support the medical necessity of the care and/or treatment provided. The initial treatment plan should not project care beyond a 30-45 day interval.²

**Documentation of objective findings includes the following:**

- A physical examination specific to the patient’s reported complaint
- Signs and symptoms of impairment or injury including cause and date of onset
- Signs or symptoms of the patient’s inability to perform activities of daily living (ADLs)

**The Chiropractic Plan of Treatment includes the following:**

- A patient-centered level of care that is appropriate for the symptoms, diagnosis and care of the
Documentation Requirements

- Objectively measurable short and long-term goals for specific clinical and/or functional improvements
- Frequency and duration of visits for the treatment modalities to achieve the functional improvement goals
- Anticipated date of discharge to self-care

Documentation of the patient’s progress at each follow-up visit includes the following:

- The patient’s subjective complaint/symptom changes
- Changes in objective physical findings of the patient’s current status
- Measured clinical and/or functional improvement in the patient’s condition and meeting care plan goals
- Updates to the initial treatment plan of care, as needed, with new goals that are appropriate to the patient’s condition with a defined timeframe to achieve the goals

Coding

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>CPT</td>
<td></td>
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<tr>
<td>97112</td>
<td>Therapeutic procedure, 1 or more areas, each 15 minutes; neuromuscular reeducation of movement, balance, coordination, kinesthetic sense, posture, and/or proprioception for sitting and/or standing activities</td>
</tr>
<tr>
<td>97140</td>
<td>Manual therapy techniques (eg, mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes</td>
</tr>
<tr>
<td>98940</td>
<td>Chiropractic manipulative treatment (CMT); spinal, 1-2 regions</td>
</tr>
<tr>
<td>98941</td>
<td>Chiropractic manipulative treatment (CMT); spinal, 3-4 regions</td>
</tr>
<tr>
<td>98942</td>
<td>Chiropractic manipulative treatment (CMT); spinal, 5 regions</td>
</tr>
<tr>
<td>98943</td>
<td>Chiropractic manipulative treatment (CMT); extraspinal, 1 or more regions</td>
</tr>
</tbody>
</table>

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Related Information

Definition of Terms

**Adjunct modalities:** Both active and passive interventions are used as adjunct modalities/treatments. The purpose of most chiropractic modalities is to reduce pain and inflammation (increase circulation) as well as reduce spasm.

**Active modalities:** Active modalities focus on patients’ participation in the therapeutic interventions after the acute phase that may include but are not limited to the following:

- Increasing endurance capabilities of the muscles
- Increasing range of motion
- Progressive resistive exercises
- Strengthening primary and secondary stabilizer muscles of a specific region

Some active modalities focus on patient education and training (e.g., back school, work hardening programs, vocational rehabilitation programs, weight training, endurance training) and may not be covered by health plan benefits (see Benefit Application).

**Chiropractic maintenance therapy:** Treatment to prevent disease, promote health, and prolong and enhance the quality of life or therapy done to maintain or prevent deterioration of a chronic condition. When further clinical improvement is not reasonably expected from continuous ongoing care, and the chiropractic treatment becomes supportive rather than corrective in nature, the treatment is considered maintenance therapy. Maintenance therapy is not a covered benefit. Examples of maintenance therapy include, but are not limited to, the following:

- A general exercise program to promote fitness
- Ongoing repetitive treatment without a clearly defined clinical end-point and without evidence to support reasonable expectation of improvement
- Passive exercises to maintain range of motion and prevent deterioration of a chronic condition
- Therapy that is provided after the patient has reached maximum rehabilitation potential or functional level has shown no significant improvement for two weeks
• Therapy to enhance strength and endurance

**Chiropractic manipulation treatment (CMT) or spinal manipulative therapy (SMT):** These terms have the following descriptions:

• Adjustment or manipulation is where there is an application of force using a high velocity-low amplitude thrust. The procedures may be performed either device/instrument-assisted or by manual therapy means only.

• Adjustment or manipulation may apply to the spine, other joints and extremities and/or soft tissues with the goal to restore normal joint motion, improve functionality and relieve pain/nerve irritability secondary to disrupted biomechanics.

• Correction may be used in lieu of the word treatment.

• Mobilization is low velocity manipulation along with moving/stretching the muscles/joints to increase the range of motion in those symptomatic areas.

**Chiropractic preventive service:** Treatment to prevent pain/disability, promote health, and enhance quality of life for a patient who has no pain or symptoms above their normal baseline. A preventive/maintenance program may include patient education, home exercises, and ergonomic postural modification. The appropriateness and effectiveness of preventive or maintenance chiropractic therapy has not been established by clinical research. Chiropractic preventive service is not a covered benefit.

**Passive Modalities:** Passive modalities are most effective during the acute phase of treatment, since the focus of care is to reduce pain and swelling. The modalities include but are not limited to the following treatments:

• Cryotherapy
• Diathermy
• Electrical stimulation
• High-voltage galvanic stimulation
• Massage
• Passive exercise
• Therapeutic heat
• Therapeutic ultrasound
• Traction

When passive modalities are used after a lasting physiological benefit has been reached, the modalities serve only to facilitate the manipulation, are considered integral to the manipulative procedure, and are preparatory or complementary to the chiropractic adjustment.

Subluxation: This term is defined by Medicare\(^1\) as a motion segment (of the spine), in which alignment, movement integrity and/or physiological function of the spine are altered although contact between joint surfaces remains intact. Subluxation usually falls into one of two categories:

• Acute subluxation is when the patient is being treated for a new injury, identified by history, physical exam and when clinically indicated, imaging studies.

• Chronic subluxation is when the condition is not expected to significantly improve or be resolved with further treatment (as in the case with an acute condition), but where the continued therapy can be expected to result in some functional improvement.

Benefit Application

In some plans, the contract benefit for Chiropractic/Spinal Disorders may be generally described as treatment for bone and joint disorders but other plans specifically define this benefit as applying to misalignment or dislocation of the spine.

Chiropractic care may be excluded from coverage under some benefit plans. In addition, chiropractic care provided to treat an injury or condition that occurred in the workplace, during a motor vehicle accident or involves third party liability may require coordination of benefits.

Please refer to the member’s benefit plan and specific mandates in the state where the plan is administered to determine any coverage limitations.

Please refer to specific state licensure information for chiropractic providers if there is a question about the chiropractor’s scope of practice and/or current (active) state licensure.
Background

Chiropractic care is a branch of alternative and complementary medicine that is based on the relationship between the structure and function of the human body as it relates to the spine. Therapeutic chiropractic manipulative therapy (CMT) may be referred to as spinal and extra-spinal adjustment, manual adjustment, vertebral adjustment, or spinal manipulative therapy (SMT).

CMT providers use natural and conservative methods to treat the biomechanics, structure and function of the spine, in order to promote healing without surgery or medication. CMT is outcome-based care using specific modalities targeted to the functional problem(s) or diagnosis of the patient. Manipulation or adjustment procedures are performed by manual methods only or with device-assisted modalities, to treat symptoms related to the articulations of the spine and musculoskeletal structures, including the extremities. The goal of CMT is relief of discomfort caused by impingement of nerves or other structures of the spinal column (eg, joints, tissues, muscles)*.

Chiropractic services that may be eligible for coverage are limited to treatment to correct a structural imbalance or subluxation related to distortion or misalignment of the vertebral column by means of manual spinal manipulation (i.e., by use of the hands) when the condition meets the medical necessity criteria in this policy. Chiropractors may use manual devices/instruments (devices that are hand-held with the thrust or the force of the device being controlled manually) in performing manual manipulation of the spine and related muscles/tissues.

*Specific states’ chiropractic practitioner scope of practice laws govern the extent of the interventions a provider can perform.

Neck pain

Korthals and colleagues conducted a randomized controlled trial (RCT) of 183 patients with neck pain whom were randomly allocated to manual therapy (spinal mobilization), physiotherapy (mainly exercise) or general practitioner care (counseling, education and drugs) in a 52-week study. The clinical outcomes measured showed that manual therapy resulted in faster recovery than physiotherapy and general practitioner care. Total costs of the manual therapy treated patients were about one-third of the costs of physiotherapy or general practitioner care up to 26 weeks. However, differences were insignificant by the time of the study follow-up at 52 weeks. The authors concluded that manual therapy is more effective and less costly for treating neck pain than physiotherapy or care by a general practitioner.
Bronchial asthma

Hondras and colleagues evaluated the evidence for the effects of manual therapies for treatment of patients with bronchial asthma. The authors searched for trials in databases, assessed bibliographies from included studies and contacted authors of known studies for additional information about published and unpublished trials. Trials were included if they were randomized; included asthmatic children or adults; examined one or more types of manual therapy; and, included clinical outcomes with observation periods of at least two weeks. The authors concluded there is insufficient evidence to support the use of manual therapies for patients with asthma. There is a need to conduct adequately-sized randomized clinical trials.

Fibromyalgia

Panton and colleagues evaluated resistance training (RES) and RES combined with chiropractic treatment (RES-C) on fibromyalgia (FM) impact and functionality in women with FM. A randomized controlled trial was designed to assess participants who were assigned to the RES (n=10) or the RES-C (n=11) group. Both groups completed 16 weeks of RES consisting of 10 exercises performed two times per week. RES-C received RES plus chiropractic treatment two times per week. The outcome measures included strength measurement, which was assessed using one repetition maximum for the chest press and leg extension. FM impact was measured using the FM impact questionnaire, myalgic score, and the number of active tender points. Functionality was assessed using the 10-item Continuous Scale Physical Functional Performance test. Five participants from the RES group discontinued the study. One participant from the RES-C group discontinued the study. Adherence to training was higher in RES-C (92%) than in RES (82%). Additionally, the study found that progressive resistance training two times/week for 16 weeks improves strength, FM impact, and functionality. When chiropractic treatment is added to a resistance training program, adherence and dropout rates are improved as well as pre to post improvement of flexibility, balance and coordination, and endurance. Both groups increased upper and lower body strength. There were similar improvements in FM impact in both groups. Both groups improved in the strength domains; however, only RES-C participants significantly improved in the pre-to post functional domains flexibility, balance, coordination and endurance. One of the limitations of the study is dealing with such a small group of participants that cannot be generalized to a larger population of FM patients. Another limitation is that it was not designed to evaluate chiropractic treatment independently of the exercise program.
Gastrointestinal disorders

Ernst reports many chiropractors believe that chiropractic treatments are effective for gastrointestinal disorders (GI). The author performed a systematic review to evaluate the evidence from controlled clinical trials supporting or not supporting this concept. Two prospective, controlled clinical trials were found and one of these was a pilot study, but the other had reached a positive conclusion. However, the author concluded that due to serious methodological flaws, there is no supportive evidence that chiropractic treatment is an effective treatment for GI disorders.

Low back pain

Rubinstein and colleagues reported in 2012 on a Cochrane Database Systematic Review and in 2013 with an updated Cochrane Review that assessed the effects of Spinal Manipulative Therapy (SMT) for acute low back pain, defined as pain lasting less than six weeks. Randomized controlled clinical trials (RCTs) were included up to March 2011. RCTs that examined spinal manipulation or mobilization in adults with acute low back pain not caused by an underlying condition (eg fracture, tumor, infection) were included. Primary outcomes were pain, functional status and perceived recovery. Twenty RCTs (total participants n=2674) were included. The authors concluded that one-third of the trials were considered of high methodological quality and provided a high level of confidence in the outcome of SMT. Generally the authors found low to very low quality evidence suggesting that SMT is no more effective in the treatment of patients with acute low-back pain than inert interventions, sham (or fake) SMT, or when added to another treatment such as standard medical care. SMT also appears to be no more effective than other recommended therapies. SMT appears to be safe when compared to other treatment options but other considerations include costs of care.

Walker and colleagues performed a Cochrane systematic review of randomized controlled trials reviewing combined chiropractic interventions for low-back pain. The outcomes they examined were the effects of chiropractic interventions on pain, disability back-related function, overall improvement, and patient satisfaction. They included 12 studies involving 2,887 low back pain participants. The authors concluded that combined chiropractic interventions slightly improved pain and disability in the short term and pain in the medium term for acute/subacute low back pain. However, they found no evidence to support or refute that the interventions provide a clinically difference for pain or disability when compared to other interventions.

Agreement on standardized parameters of chiropractic care for low back pain has been a challenge for the profession. Globe and colleagues in 2008 attempted to incorporate
chiropractic research and clinical experts’ experience into a document with chiropractic
guidelines and practice parameters. Development of the document started with seed materials,
from which seed statements were developed and distributed to a Delphi panel. The panel
consisted of 40 clinically experienced doctors of chiropractic, representing 15 chiropractic
colleges and 16 states, including the American Chiropractic Association and the International
Chiropractic Association. The panel reached 80% consensus of the 27 seed statements after 2
rounds. Specific recommendations regarding treatment frequency and duration, as well as
outcome assessment and contraindications for manipulation were agreed on by the panel and
detailed in the article. The authors concluded that a broad-based panel of experienced
chiropractors was able to reach a high level (80%) of consensus regarding specific aspects of the
chiropractic approach to care for patients with low back pain, based on both the scientific
evidence and their clinical experience.11

In a Cochrane Review published in 2016 Saragiotto and colleagues screened the research results
of 29 randomized controlled trials (n=2431) with study sample sizes ranging from 20 to 323
participants engaged in motor control exercise (MCE) for chronic non-specific low-back pain.12
Trials included comparison of MCE with no treatment, another treatment or adding MCE as a
supplement to other interventions. Primary outcomes were pain intensity and disability.
Secondary outcomes considered were function, quality of life, return to work or recurrence of
pain. Five trials compared MCE with manual therapy.

The authors concluded that MCE probably provides better improvements in pain, function and
global impression of recovery than minimal intervention. MCE may provide slightly better
improvements than exercise and electrophysical agents for pain, disability, global impression of
recovery and the physical component of quality of life in the short and intermediate term. There
is probably little or no difference between MCE and manual therapy for all outcomes and follow-
up periods. Little or no difference was observed between MCE and other forms of exercise.
Given the minimal evidence that MCE is superior to other forms of exercise, the choice of
exercise for chronic LBP should probably depend on patient or therapist preferences, therapist
training, costs and safety.

References

   Retired 02/27/12


13. Last reviewed by practicing doctor of chiropractic in January 2014.

Additional resources and websites:


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### History

<table>
<thead>
<tr>
<th>Date</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>05/09/06</td>
<td>Add to Therapy Section - New Policy</td>
</tr>
<tr>
<td>06/23/06</td>
<td>Update Scope and Disclaimer - No other changes.</td>
</tr>
<tr>
<td>06/12/07</td>
<td>Replace Policy - Policy updated with literature review; policy statement updated to include thermomechanical massage as investigational. References added and codes updated. Reviewed by practicing doctor of chiropractic in May 2007.</td>
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<tr>
<td>10/9/07</td>
<td>Cross References Updated - No other changes.</td>
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<tr>
<td>04/08/08</td>
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<td>06/10/08</td>
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<td>05/12/09</td>
<td>Replace Policy - Policy updated with literature search. Policy statement added “Restoration of spinal curves as the determinant as a means to treat spinal pain or to normalize spinal curves in asymptomatic patients is not medically necessary”. References added.</td>
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<td>05/11/10</td>
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<td>12/21/10</td>
<td>Cross References Updated - No other changes.</td>
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<td>05/10/11</td>
<td>Replace Policy - Policy updated with literature search; references added; no change to the policy statement. Reviewed by practicing doctor of chiropractic in April 2011.</td>
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<td>05/22/12</td>
<td>Replace policy. Policy reviewed by practicing doctor of chiropractic April 2012. Simplified documentation details per legal request. Policy statements unchanged.</td>
</tr>
<tr>
<td>10/26/12</td>
<td>Update Related Policies. Title for 8.03.502 has been changed to say &quot;Medical Massage Therapy&quot;.</td>
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<tr>
<td>01/29/13</td>
<td>Replace policy. Policy guidelines have new header for definitions, clarifying statement added about timeframe for initial POT in the documentation requirements paragraph, added the bullet “anticipated date of discharge” to the care plan &amp; follow-up visit paragraphs, the word “re-evaluation” is deleted from the paragraph about follow-up</td>
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<tr>
<td>Date</td>
<td>Comments</td>
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<tr>
<td>02/24/14</td>
<td>Replace policy. Revised policy statement language from &quot;is considered&quot; to &quot;may be considered&quot; for consistency with other medical policies. Documentation for follow-up visits in the Policy Guidelines is revised based on vetting with a chiropractic consultant. Definition of terms moved from the Appendix to the Policy Guidelines. Related policy 7.01.551 Lumbar Spine Decompression Surgery added. Rationale reviewed/updated with a literature search through January 27, 2014. Resources 3, 4 added; others renumbered. Coding section revised; ICD-9 Diagnosis codes not used for adjudication of this policy so they have been removed. Policy statements changed as noted.</td>
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<td>05/19/14</td>
<td>Update Related Policies. Remove 1.01.517 and 2.01.56 as they were archived.</td>
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<tr>
<td>12/22/14</td>
<td>Interim Update. Reference 5 removed from the additional resources and websites section; others renumbered. Policy statement unchanged.</td>
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<tr>
<td>02/09/16</td>
<td>Annual Review. Four more examples of investigational procedures and treatments added. Policy reviewed with a literature search through January, 2016. Reference 12 added.</td>
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<td>01/30/18</td>
<td>Minor formatting updates were made to the policy.</td>
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<tr>
<td>06/01/18</td>
<td>Annual Review, approved May 3, 2018.Policy reviewed with a literature search through April 2018. References 22, 23 added. Reference 1 removed. No change to policy statement.</td>
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**Disclaimer:** This medical policy is a guide in evaluating the medical necessity of a particular service or treatment. The Company adopts policies after careful review of published peer-reviewed scientific literature, national guidelines and local standards of practice. Since medical technology is constantly changing, the Company reserves the right to review and update policies as appropriate. Member contracts differ in their benefits. Always consult the member benefit booklet or contact a member service representative to determine coverage for a specific medical service or supply. CPT codes, descriptions and materials are copyrighted by the American Medical Association (AMA). ©2018 Premera All Rights Reserved.

**Scope:** Medical policies are systematically developed guidelines that serve as a resource for Company staff when determining coverage for specific medical procedures, drugs or devices. Coverage for medical services is subject to the limits and conditions of the member benefit plan. Members and their providers should consult the member...
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  - Qualified interpreters
  - Information written in other languages

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Email AppealsDepartmentInquiries@Premera.com

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https://ocrportal.hhs.gov/ocr/portal/lobby.jsf, or by mail or phone at:
U.S. Department of Health and Human Services
200 Independence Avenue SW, Room 509F, HHH Building
Washington, D.C. 20201, 1-800-368-1019, 800-537-7697 (TDD)
Complaint forms are available at:

Getting Help in Other Languages

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Arabic (Amharic):
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Oromo (Cushite):

Français (French):

Kreyól ayisyen (Creole):

Deutsche (German):

Hmoob (Hmong):

Illoko (Ilocano):
Daytoy a Pakdaa ket naglaon iti Napateg nga Impormasion. Daytoy a pakdaa mabalin nga adda ket naglaon iti napateg nga impormasion maipangewe iti aplikasyon nyen coverage babaen iti Premera Blue Cross. Daytoy ket mabalin dagiti importante a pelsa iti daytoy a pakdaa. Mabalin nga adda rumbeng nga aramidenyo nga addang sakbay dagiti partikular a naituding nga aldaw tiin tajaajina keessan ilaalchisee. Guyyaawwan muaj cov ntsiab lus cuam los ntawm Premera Blue Cross. Tej zaum muaj cov hnb tseem ceeb cuam rau hauv dame ntawm no. Tej zaum koj koy juvuu taa uu qee yam uss peb koj uus taa pub dhaav cov caij nyoy uus teev rau hauv dame ntawv no mas koj thaj juvuu taa baais kev pab cuam kho mo los yog kev pab pahm tej nqi kho mo ntawv. Koj muaj cai kom lawv muab cov ntsiab lus no uu rau muab saab cuam koj hom lus pub daww rau koj. Hu rau 800-722-1471 (TTY: 800-842-5357).

Italiano (Italian):

中文 (Chinese):
本通知有重要的訊息。本通知可能有關於您透過 Premera Blue Cross 提交的申請或保險的重要訊息。本通知內可能有重要日期。您可能會需要在截止日期之前採取行動，以保留您的健康保險或費用補貼。您有權利免費以您的母語得到本訊息和幫助。請撥電話 800-722-1471 (TTY: 800-842-5357).

037338 (07-2016)
Premera Blue Cross is a health insurance provider in the United States. It may be important to know that there are certain dates that you need to be aware of in this notice. You have the right to receive information in your language for free. Call 800-722-1471 (TTY: 800-842-5357).