

# Reporting Spinal Chiropractic Manipulative Treatment (CMT) Levels

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### **Policy Statement**

The reporting of spinal chiropractic manipulative treatment (CMT) levels must be supported by the application of CMT to a region or regions involving an individual patient's neuromusculoskeletal diagnosis(es), which may include an adjacent spinal region(s) having physical findings – **P**ain and tenderness; **A**symmetry/misalignment; **R**ange of motion; **T**issue/tone changes; **S**pecial tests (*PARTS*) – associated with the presence of a manipulable lesion.

Optum\* by "OptumHealth Care Solutions, LLC" does not consider preferences pertaining to a particular manipulative "technique" as a basis for determining the level of CMT coding that is reported.

#### Purpose

This policy describes the criteria approved by Optum for the reporting of spinal chiropractic manipulative treatment (CMT) procedural code levels. This document is intended to inform healthcare provider decision-making concerning the reporting of spinal CMT levels. When applicable, this policy serves as the clinical criteria for utilization review (UR) determinations.

#### Scope

This policy applies to the reporting of spinal chiropractic manipulative treatment (CMT) procedural codes by network and out-of-network healthcare providers. Extraspinal CMT procedural codes are out-of-scope.



### **Key Policy Questions**

- 1. What are the circumstances/requirements that most accurately describe the clinical basis for reporting particular CMT levels?
- 2. What are the spinal regions reportedly manipulated in primary study designs by chiropractors for spine-related disorders?

#### **Summary**

- The hierarchy of CMT codes is described in the Current Procedural Terminology (CPT) manual
- The patient's history and presenting complaints should be considered and correlated with the physical examination (*PARTS* methodology), when locating the site at which to apply manipulative treatment.
- Research evidence provides strong support for the application of spinal CMT to regions that directly correspond with the patient's symptoms and neuromusculoskeletal diagnosis
- Research evidence provides support for the application of spinal CMT to regions adjacent to the symptomatic region
- No research evidence of comparative effectiveness for the different CMT levels in the management of various spinal disorders was identified

### **Definitions**

Operational definitions for application to this policy document:

**Manipulable Spinal Lesion** – A functional and/or structural alteration of the neuromusculoskeletal system that is conformable to the specific forces and moments produced by manipulation in such a way that mechanical stress concentrations are affected resulting in the modulation of symptoms. Traditionally, the manipulable lesion has been termed "subluxation" by chiropractors. Other common analogous terms include joint or segmental dysfunction/fixation.

**Neuromusculoskeletal Diagnosis** – The conclusion reached following the analysis of an evaluation of a patient having a neuromusculoskeletal complaint, which is supported by the presenting complaints, pertinent history, and evaluation. A neuromusculoskeletal diagnosis is reported by using a valid ICD diagnostic code.



### Background

#### Overview:

The chiropractic manipulative treatment (CMT) procedural coding scheme was implemented as part of the current procedural terminology (CPT) codes set as of January 1, 1997. These procedural codes, which are patterned after the osteopathic manipulative treatment, segregate the spine into five distinct regions. For purposes of CMT, the five spinal regions referred to are:

- cervical region (includes atlanto-occipital joint)
- thoracic region (includes costovertebral and costotransverse joints)
- lumbar region
- sacral region
- pelvic region (includes sacroiliac joint)

The CPT codebook [1] describes the hierarchy of spinal CMT procedures. CMT codes are based upon the number of regions manipulated. The spinal CMT codes are as follows:

- 98940 Chiropractic manipulative treatment (CMT); spinal, one to two regions
- 98941 spinal, three to four regions
- 98942 spinal, five regions

#### Physical Examination:

When CMT is being considered as an intervention, the evaluation of the patient includes a series of procedures intended to identify appropriate indications for localizing the site of care [2]. Survey data show chiropractors use multiple exam and testing procedures to identify manipulable lesions [3]. The *PARTS* evaluation of the neuro-musculoskeletal system has been described [4] and implemented [5] as a method commonly used to identify spinal manipulable lesions. The PARTS approach is comprised of six constructs (pain and tenderness; asymmetry; range of motion; tone, tenderness and temperature; and special tests) that inform clinical judgments about where to apply manipulative treatment based upon correlating their relationships with the patient's signs and symptoms.

#### Literature Summary:

Triano, et al [2] published a comprehensive review in order to identify and appraise, "...the best available evidence as to what methods of assessment can inform the provider as to the localization of treatment." The authors employed standardized methods to appraise studies that described the validity and reliability of the components of the PARTS approach. Their consensus findings included recommendations for determining the anatomical site of manual therapy, the relationship of symptoms to the different aspects of the PARTS evaluation, and the quality of evidence used to achieve consensus. [Table 1]

The evaluation of pain (history, provocation) and range of motion were the only two constructs of the PARTS approach that provided favorable recommendations based on mostly high quality evidence and having established relationships with symptoms. Thermography of the lower limb for sciatica and current perception threshold testing for neuropathy also received favorable recommendations based on high quality evidence. These two components of PARTS constructs also had established relationships to symptoms. The other aspects of the PARTS model received recommendations that were unfavorable for localizing the site of manual therapy and/or there was uncertainty about the relationship to symptoms with evidence ranging from low to high quality. Additionally, integrated PARTS models (ie, a combination of PARTS techniques) received an unclear recommendation regarding decisions to localize treatment.



Pragmatically, the clinical application of the results of this comprehensive report showed the patient's history and presenting complaints should be considered and correlated with the physical examination, when locating the site at which to apply manipulative treatment. In particular, the most consistent sources of diagnostic information for the localization of manipulative treatment may come from maneuvers that replicate the patient's familiar pain.

In addition to the review designed to evaluate literature on the validity and reliability of the more common methods used by doctors of chiropractic to inform the site for applying manipulation, a literature search was conducted to identify research evidence, where the site of manipulative treatment by chiropractors was explicitly described. Biomedical databases were searched in accordance with the recommendations of the Cochrane Back Review Group [6]. A total of 892 [1967 – July 8, 2015] citations were retrieved. Studies were included if they represented primary clinically-based investigations (experimental and observational designs) that reported on spinal manipulation by a chiropractor for a spinal neuromusculoskeletal health disorder and explicitly stated the spinal region(s) manipulated. Forty-six studies (three included both neck and low back pain) were identified as meeting inclusion criteria. [Table 2]

The preponderance of studies investigated spinal manipulative treatment rendered by chiropractors for various types of headache [7-16], neck pain with or without radicular symptoms [17-28], mid-back pain [29-31], and lower back pain with or without lower extremity complaints [19,20,28,32-51]. Cervicogenic vertigo was the target disorder for a single trial [52]. Thirty studies explicitly described manipulation performed solely to the spinal region correlated with the anatomical diagnosis eg, cervical manipulation for neck pain. Another eighteen studies described manipulation to an adjacent spinal region in addition to the spinal region correlated with the anatomical diagnosis eg, cervical and thoracic manipulation for neck pain. A single study [25] on the treatment of neck pain included optional manipulation of the lumbar spine and sacro-iliac joints in addition to the explicit application of CMT to cervical and upper thoracic regions. One study [8] described a specific full-spine manipulative approach (Gonstead technique) for the treatment of headache. [Table 3]

The demonstration of a *direct therapeutic effect* associated with the number and locations of spinal regions receiving CMT requires that the assessment procedures used to detect manipulable lesions lead to improvements in the outcomes of care. While there is abundant research evidence that broadly supports the efficacy of spinal manipulation for a wide range of conditions[53], the current literature search did not identify any studies describing the direct therapeutic effects of manipulation performed to a single region vs. multiple spinal regions on clinical outcomes (eg, pain, function, disability) for a spine-related neuromusculoskeletal disorder.

### **Coding Information**

Note: The Current Procedural Terminology (CPT) codes listed in this policy may not be all inclusive and are for reference purposes only. The listing of a service code in this policy does not imply that the service described by the code is a covered or non-covered health service. Coverage is determined by the member's benefit document.

| Code  | Description                                                              |
|-------|--------------------------------------------------------------------------|
| 98940 | Chiropractic manipulative treatment (CMT); spinal, one to two regions    |
| 98941 | Chiropractic manipulative treatment (CMT); spinal, three to four regions |
| 98942 | Chiropractic manipulative treatment (CMT); spinal, five regions          |



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## **Tables**

## P.A.R.T.S. evaluation methods

Table 1

| Evaluation Method                                  |                                                                                                                                                           | Relationship to<br>Symptoms                                               | Recommendation*                                                                                                                              | Quality of<br>Evidence                     |  |
|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--|
| Pain (P)                                           |                                                                                                                                                           |                                                                           |                                                                                                                                              |                                            |  |
| • P                                                | ain history ain on provocation – tenderness ain provocation by orthopedic                                                                                 | Established<br>Established<br>Established                                 | Favorable<br>Favorable<br>Favorable                                                                                                          | Moderate<br>High<br>High                   |  |
|                                                    | naneuvers                                                                                                                                                 |                                                                           |                                                                                                                                              | _                                          |  |
| Asymmetry (A)                                      |                                                                                                                                                           |                                                                           |                                                                                                                                              |                                            |  |
| P S S S S L M L M Range of Motion P Tissue tempera | ostural assessment tiffness – manual assessment tiffness – instrumented tatic palpation fotion palpation eg length inequality (LLI) fanual muscle testing | Uncertain Uncertain Uncertain Uncertain Mixed Uncertain Mixed Established | Unfavorable Unclear Favorable with limitations Unclear Favorable with limitations Favorable with limitations Unfavorable Favorable Favorable | High High Low High High High Moderate High |  |
| • T                                                | hermography of paraspinal region                                                                                                                          | Uncertain                                                                 | Unfavorable                                                                                                                                  | High                                       |  |
|                                                    | alpation – skin rolling                                                                                                                                   | Uncertain                                                                 | Favorable                                                                                                                                    | Moderate                                   |  |
| Special tests (S)                                  |                                                                                                                                                           |                                                                           |                                                                                                                                              |                                            |  |
|                                                    | furrent perception threshold (CPT) or neuropathy                                                                                                          | Established                                                               | Favorable                                                                                                                                    | High                                       |  |
| 10                                                 | current perception threshold for ocalizing the site of manual reatment                                                                                    | Uncertain                                                                 | N/A                                                                                                                                          | N/A                                        |  |
| • (                                                | Galvanic skin response (GSR)                                                                                                                              | Uncertain                                                                 | Unfavorable                                                                                                                                  | Low/Moderate                               |  |
| • S                                                | urface electromyography (SEMG)                                                                                                                            | Established                                                               | Unfavorable                                                                                                                                  | High                                       |  |
| • R                                                | adiographic imaging (RI)                                                                                                                                  | Mixed                                                                     | Unfavorable                                                                                                                                  | High                                       |  |

<sup>\*</sup>Recommendation for determining the anatomical site of manual therapy

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## Primary studies where SMT by chiropractors was explicitly described

Table 2

| Ref# | Author       | Disorder                  | Regions CMT Performed                             |
|------|--------------|---------------------------|---------------------------------------------------|
| 52   | Bracher      | Cervicogenic vertigo      | Cervical & Thoracic                               |
| 7    | Bove         | Headache                  | Cervical                                          |
| 8    | Chaibi       | Headache                  | Full spine (Gonstead method)                      |
| 9    | Haas         | Headache                  | Cervical                                          |
| 10   | Haas         | Headache                  | Cervical & upper Thoracic                         |
| 11   | Nelson       | Headache                  | Cervical & Thoracic                               |
| 12   | Nilsson      | Headache                  | Cervical                                          |
| 13   | Nilsson      | Headache                  | Cervical                                          |
| 14   | Parker       | Headache                  | Cervical                                          |
| 15   | Vernon       | Headache                  | Cervical                                          |
| 16   | Whittingham  | Headache                  | Cervical                                          |
| 17   | Bronfort     | Neck pain                 | Cervical                                          |
| 18   | Gemmell      | Neck pain                 | Cervical & upper Thoracic                         |
| 19   | Giles        | Neck pain                 | Cervical                                          |
| 20   | Giles        | Neck pain                 | Cervical                                          |
| 21   | Jordan       | Neck pain                 | Cervical                                          |
| 22   | Hurwitz      | Neck pain                 | Cervical & upper Thoracic                         |
| 23   | Leaver       | Neck pain                 | Cervical                                          |
| 24   | Moodley      | Neck pain                 | Cervical                                          |
| 25   | Murphy       | Neck pain                 | Cervical & upper Thoracic [Lumbar & SIJ optional] |
| 26   | Palmgren     | Neck pain                 | Cervical & Cervico-thoracic junction              |
| 27   | Saayman      | Neck pain                 | Cervical                                          |
| 28   | Dougherty    | Cervical radiculopathy    | Cervical                                          |
| 29   | Chung        | Thoracic pain 2° to RA    | Thoracic (costovertebral)                         |
| 30   | Schiller     | Mid-back pain             | Thoracic                                          |
| 31   | Stochkendahl | Nonspecific mid-back pain | Thoracic & Cervical                               |
| 32   | Beyerman     | Low back pain             | Lumbar (flexion-distraction)                      |
| 33   | Bishop       | Low back pain             | Lumbosacral                                       |
| 34   | Bronfort     | Low back pain             | Lumbar & SIJ                                      |
| 35   | Cambron      | Lumbar spinal stenosis    | Lumbar (flexion-distraction)                      |
| 36   | Cherkin      | Low back pain             | Lumbar & SIJ                                      |
| 28   | Dougherty    | Lumbar radiculopathy      | Lumbar                                            |
| 19   | Giles        | Low back pain             | Lumbar                                            |
| 20   | Giles        | Low back pain             | Lumbar                                            |
| 37   | Goertz       | Low back pain             | Lumbar or SIJ                                     |
| 38   | Gudavalli    | Low back pain             | Lumbar (flexion-distraction)                      |
| 39   | Haas         | Low back pain             | Lumbar & SIJ                                      |
| 40   | Harvey       | Low back pain             | Lumbar & SIJ                                      |
| 41   | Hondras      | Low back pain             | Lumbar & SIJ                                      |
| 42   | Hsieh        | Low back pain             | Lumbar & SIJ                                      |
| 43   | Kruse        | Post-lumbar surgery       | Lumbar (flexion-distraction)                      |
| 44   | McMorland    | Sciatica                  | Lumbar & Pelvis (side-posture)                    |
| 45   | Murphy       | Lumbar spinal stenosis    | Lumbar (distraction manipulation)                 |
| 46   | Peterson     | Lumbar herniated disc     | Lumbar                                            |
| 47   | Pope         | Low back pain             | Lumbar & SIJ                                      |
| 48   | Sanders      | Low back pain             | Lumbar                                            |
| 49   | Shearar      | SIJ pain                  | SIJ (symptomatic side)                            |
| 50   | Triano       | Low back pain             | Lumbar & SIJ                                      |
| 51   | Xia          | Low back pain             | Lumbar & Pelvis (side-posture)                    |

Legend: RA – rheumatoid arthritis; SMT – spinal manipulative therapy; SIJ – sacroiliac joint

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## Location of SMT by disorder

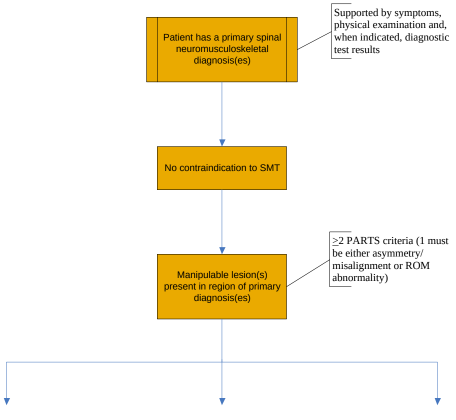
Table 3

| Disorder      | #       | Cervical | Cervical | Thoracic | Lumbar | Pelvis | Lumbar   | Full  |
|---------------|---------|----------|----------|----------|--------|--------|----------|-------|
|               | Studies |          | &        |          |        |        | & Pelvis | Spine |
|               |         |          | Thoracic |          |        |        |          |       |
| Vertigo       | 1       | 1        | -        | -        | -      | -      | -        | -     |
| Headache      | 10      | 7        | 2        | -        | -      | -      | -        | 1     |
| Neck pain     | 12      | 8        | 4*       |          |        |        | -        | 1*    |
| Mid-back pain | 3       | -        | 1        | 2        | ı      | 1      |          | ı     |
| Low back pain | 23      | -        | -        | -        | 11     | 1      | 11       | -     |

<sup>\*</sup> Cervical and thoracic manipulation stipulated; lumbo-pelvic manipulation optional



# Spinal CMT Coding Levels Reporting Guide



# Anticipate reporting 98940 when:

- Primary diagnosis for one spinal region
- Primary diagnoses in two spinal regions
- Primary diagnosis for one spinal region and an adjacent spinal region has ≥2 PARTS criteria (1 must be either asymmetry/misalignment or ROM abnormality)

# Anticipate reporting 98941 when:

- Primary diagnosis for three spinal regions
- Primary diagnoses for four spinal regions
- Primary diagnosis for two spinal regions and one or two adjacent spinal regions have ≥2 PARTS criteria (1 must be either asymmetry/misalignment or ROM abnormality)
- Primary diagnosis three spinal regions and one adjacent spinal region has ≥2 PARTS criteria (1 must be either asymmetry/misalignment or ROM abnormality)

# Anticipate reporting 98942 when:

- Primary diagnosis for five spinal regions
- Primary diagnosis for three spinal regions and two adjacent spinal regions have ≥2 PARTS criteria (1 must be either asymmetry/misalignment or ROM abnormality)
- Primary diagnosis four spinal regions and one adjacent spinal region has ≥2 PARTS criteria (1 must be either asymmetry/misalignment or ROM abnormality)

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## Policy History/Revision Information

| Date       | Action/Description                                                                                                      |
|------------|-------------------------------------------------------------------------------------------------------------------------|
| 1/1997     | Original effective date                                                                                                 |
| 3/24/1998  | Annual review completed                                                                                                 |
| 1/28/1999  | Annual review completed                                                                                                 |
| 2/23/2000  | Annual review completed                                                                                                 |
| 3/07/2001  | Annual review completed                                                                                                 |
| 9/04/2001  | Updated approval - policy references updated                                                                            |
| 9/20/2002  | Annual review completed                                                                                                 |
| 11/11/2003 | Annual review completed                                                                                                 |
| 3/30/2004  | Updated approval - policy references updated                                                                            |
| 11/18/2004 | Annual review completed                                                                                                 |
| 2/14/2006  | Annual review completed                                                                                                 |
| 12/04/2006 | Annual review completed                                                                                                 |
| 4/10/2008  | Annual review completed                                                                                                 |
| 11/11/2008 | Policy header rebranded, "Optum Care Solutions – Physical Health                                                        |
| 1/15/2009  | Policy placed into new format                                                                                           |
| 4/30/2009  | Annual review completed                                                                                                 |
| 10/08/2009 | Revised policy approved by QIC. <i>Title</i> updated. <i>Purpose</i> and <i>Background</i> sections completely revised. |
|            | Scope and Definitions sections added. Table 1 and Reporting Guide added.                                                |
| 4/08/2010  | Annual review and approval completed                                                                                    |
| 10/26/2010 | Policy rebranded to "Optum Care Solutions, Inc. (Optum)"                                                                |
| 4/07/2011  | Annual review and approval completed                                                                                    |
| 4/19/2012  | Annual review and approval completed                                                                                    |
| 4/18/2013  | Annual review and approval completed; references updated                                                                |
| 4/17/2014  | Annual review and approval completed; references updated; Policy rebranded "Optum* by OptumHealth                       |
|            | Care Solutions, Inc."                                                                                                   |
| 4/16/2015  | Annual review and approval completed; references updated                                                                |
| 10/15/2015 | Policy revised (eg, added PARTS methodology) following updated literature summary                                       |
| 4/21/2016  | Annual review and approval completed                                                                                    |
| 4/20/2017  | Annual review and approval completed; Legal entity name changed from "OptumHealth Care Solutions,                       |
|            | Inc." to "OptumHealth Care Solutions, LLC."                                                                             |
| 4/26/2018  | Annual review and approval completed; no significant changes made to the document                                       |
| 4/25/2019  | Annual review and approval completed; no significant changes made to the document                                       |
| 4/23/2020  | Annual review and approval completed; no significant changes made to the document                                       |

#### **Contact Information**

Please forward any commentary or feedback on Optum utilization management policies to: policy.inquiry@optumhealth.com with the word "Policy" in the subject line.

The services described in Optum\* by OptumHealth Care Solutions, LLC policies are subject to the terms, conditions and limitations of the Member's contract or certificate. Optum reserves the right, in its sole discretion, to modify policies as necessary without prior written notice unless otherwise required by Optum's administrative procedures.

Certain internal policies may not be applicable to self-funded members and certain insured products. Refer to the member's Summary Plan Description (SPD) or Certificate of Coverage (COC) to determine whether coverage is provided or if there are any exclusions or benefit limitations applicable to any of these policies. If there is a difference between any policy and the member's SPD or COC, the member's SPD or COC will govern.