

1 **Clinical Practice Guideline:** **Spinal Manipulative Therapy for Treatment of**
 2 **Children and Infants**
 3
 4 **Date of Implementation:** **July 16, 2009**
 5
 6 **Effective Date:** **March 19, 2026**
 7
 8 **Product:** **Specialty**
 9

10
 11 Related Policies:
 12 CPG 119: Spinal Manipulative Therapy for Non-Musculoskeletal
 13 and Related Disorders for more specific information.
 14 CPG 135: Physical Therapy Medical Policy/Guideline
 15 CPG 155: Occupational Therapy Medical Policy/Guideline
 16 CPG 278: Chiropractic Services
 17 CPG 285: Spinal Manipulative Therapy (SMT) for
 18 Musculoskeletal and Related Disorders

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25
 26 **GUIDELINES**

27 American Specialty Health – Specialty (ASH) considers Spinal Manipulation or
 28 Mobilization for the treatment of children and infants (age 14 and under) to be medically
 29 necessary when the documentation establishes a valid diagnosis and symptomatic status
 30 and satisfies the criteria outlined in the *Spinal Manipulative Therapy (SMT) for*
 31 *Musculoskeletal and Related Disorders (CPG 285-S)* clinical practice guideline.

32
 33 While the literature is insufficient to conclude spinal manipulative therapy in children with
 34 spinal pain is either clinically effective or ineffective as the evidence is generally very
 35 limited and low quality; it may be reasonable to infer from the literature supporting SMT
 36 for low back pain and neck pain in adults that there is a similar benefit in children. To the
 37 extent to which children are physiologically and bio-mechanically different from adults,
 38 there may be an impact of those differences on the benefit: risk profile. It is likely that these
 39 differences are greater in infants and children than in adolescents, thus additional caution
 40 should be considered prior to performing SMT on infants and children.

1 Spinal manipulation is considered not medically necessary when the above criteria are not
2 met.

3
4 Spinal manipulation is considered not medically necessary for non-musculoskeletal and
5 related disorders (e.g., asthma, infantile colic, nocturnal enuresis, or otitis media) in
6 children. Moreover, ASH clinical committees have determined that SMT for non-
7 musculoskeletal and related disorders in children poses a health and safety risk through
8 substitution harm. See the *Spinal Manipulative Therapy for Non-Musculoskeletal*
9 *Conditions and Related Disorders (CPG 119-S)* clinical practice guideline for more
10 specific information.

11 **EVIDENCE REVIEW**

12
13 The literature on spinal manipulation in children shows potential beneficial effects in a few
14 conditions, though the evidence is generally very limited and of low quality. The evidence
15 base for the provision of SMT in children for spine pain is largest in the treatment of
16 adolescent idiopathic scoliosis, and low back pain. However, for both of these conditions,
17 there is insufficient evidence to support a conclusion regarding the effectiveness of SMT.

18
19 SMT for low back pain was the focus of a study by Hayden et al. (2003). The study
20 involved a prospective cohort of 54 consecutive 4- to 18-year-old low-back-pain patients
21 from 15 randomly selected chiropractors in Calgary, Alberta, and Toronto, Ontario,
22 Canada. Patients presented primarily with uncomplicated mechanical low-back pain of less
23 than three months duration, had a median of five visits (interquartile range 3 to 8) over a
24 median treatment period of 22 days (interquartile range 7 to 56) and were treated most
25 commonly with SMT (95.2%) and/or passive manual therapy (42.9%). Over the course of
26 treatment, 90.7% of patients improved; 81.4% improved by more than 20% on the pediatric
27 visual analogue scale (VAS), and 53.7% had “important” improvement (defined as the
28 median change on the VAS in 78.9% of patients who reported that they were “much
29 improved.”) 92.3% of patients reported improvement of some kind. Those with pain for
30 more than 12 weeks at the beginning of treatment were less likely to improve within the
31 first five visits (RR = 2.1; 95% CI = 1.1, 4.3), whereas those with restricted range of motion
32 at baseline were more likely to improve (RR = 0.39; 95% CI = 0.21, 0.75). No
33 complications or adverse events were reported. Because the study lacked a comparison
34 group, no conclusions can be drawn about the efficacy or relative effectiveness of SMT for
35 pediatric patients with low-back pain. A systematic review by Vaughn et al. (2012) only
36 identified two RCTs and two prospective cohort studies in their literature search. They did
37 not include any research studying SMT and excessive spinal curvatures. Authors concluded
38 that given the paucity of data in the literature to support or refute using SMT for pediatric
39 patients with spinal conditions, further research is necessary to recommend the use of this
40 intervention in children. For a discussion of the research supporting SMT in adults for the
41 treatment of low back pain and neck pain, see the *Spinal Manipulative Therapy (SMT) for*
42 *Musculoskeletal and Related Disorders (CPG 285-S)* clinical practice guideline.

1 Evans et al. (2018) conducted a multicenter randomized trial comparing 12 weeks of spinal
2 manipulative therapy (SMT) combined with exercise therapy (ET) to ET alone for low
3 back pain. Participants were 185 adolescents aged 12 to 18 years with chronic LBP. The
4 primary outcome was LBP severity at 12, 26, and 52 weeks. Secondary outcomes included
5 disability, quality of life, medication use, patient- and caregiver-rated improvement, and
6 satisfaction. Of the 185 enrolled patients, 179 (97%) provided data at 12 weeks and 174
7 (94%) at 26 and 52 weeks. Adding SMT to ET resulted in a significantly larger reduction
8 in LBP severity over the course of 1 year. The group difference in LBP severity (0-10
9 scale) was small at the end of treatment but was larger at weeks 26 and 52. At 26 weeks,
10 SMT with ET performed better than ET alone for disability and improvement. The SMT
11 with ET group reported significantly greater satisfaction with care at all time points. There
12 were no serious treatment-related adverse events. For adolescents with chronic LBP, spinal
13 manipulation combined with exercise was more effective than exercise alone over a 1-year
14 period, with the largest differences occurring at 6 months. These findings warrant
15 replication and evaluation of cost effectiveness.

16
17 Dissing et al. (2018) investigated the effectiveness of adding manipulative therapy to other
18 conservative care for spinal pain in a school-based cohort of Danish children aged 9-15
19 years. A text message system and clinical examinations were used for data collection.
20 Interventions included either (1) advice, exercises, and soft-tissue treatment; or (2) advice,
21 exercises and soft-tissue treatment plus manipulative therapy. The primary outcome was
22 number of recurrences of spinal pain. Secondary outcomes were duration of spinal pain,
23 change in pain intensity and Global Perceived Effect. Authors found no significant
24 difference between groups in the primary outcome and intervention group 2. Children in
25 the group receiving manipulative therapy reported a higher Global Perceived Effect. No
26 adverse events were reported. Main limitations are the potential discrepancy between
27 parental and child reporting and that the study population may not be comparable to a
28 normal care-seeking population. Authors concluded that adding manipulative therapy to
29 other conservative care in school children with spinal pain did not result in fewer recurrent
30 episodes. The choice of treatment-if any-for spinal pain in children therefore relies on
31 personal preferences and could include conservative care with and without manipulative
32 therapy. Participants in this trial may differ from a normal care-seeking population.

33
34 Dissing et al. (2019) acknowledged that interventions may be more effective for subgroups
35 of those affected with low back pain and completed a secondary analysis to investigate
36 this. In this secondary analysis of data from a randomized clinical trial, they tested whether
37 five indicators of a potential increased need for treatment might act as effect modifiers for
38 manipulative therapy in the treatment of spinal pain in children. Investigators hypothesized
39 that the most severely affected children would benefit more from manipulative therapy. To
40 explore potential effect modification, various types of regression models were used
41 depending on the type of outcome, including interaction tests. Authors found that children
42 with long duration of spinal pain or co-occurring musculoskeletal pain prior to inclusion

1 as well as low quality of life at baseline tended to benefit from manipulative therapy over
2 non-manipulative therapy, whereas the opposite was seen for children reporting high
3 intensity of pain. However, most results were statistically insignificant. Authors concluded
4 that this secondary analysis indicated that children more effected by certain baseline
5 characteristics, but not pain intensity, have a greater chance to benefit from treatment that
6 include manipulative therapy. However, these analyses were both secondary and
7 underpowered, and therefore merely exploratory. The results underline the need for a
8 careful choice of inclusion criteria in future investigations of manipulative therapy in
9 children.

10
11 Driehuis et al. (2019) conducted a systematic review of the evidence for effectiveness and
12 harms of specific SMT techniques for infants, children, and adolescents. Of the 1,236
13 identified studies, 26 studies were eligible. Infants and children/adolescents were treated
14 for various (non-)musculoskeletal indications, hypothesized to be related to spinal joint
15 dysfunction. Studies examining the same population, indication and treatment comparison
16 were scarce. Due to very low-quality evidence, it is uncertain whether gentle, low-velocity
17 mobilizations reduce complaints in infants with colic or torticollis, and whether high-
18 velocity, low-amplitude manipulations reduce complaints in children/adolescents with
19 autism, asthma, nocturnal enuresis, headache, or idiopathic scoliosis. Five case reports
20 described severe harms after HVLA manipulations in four infants and one child. Authors
21 found the evidence was of very low-quality that prevented drawing any conclusions about
22 the effectiveness of specific SMT techniques in infants, children, and adolescents.

23
24 Parnell Prevost et al. (2019) evaluated the use of manual therapy (MT) for clinical
25 conditions in the pediatric population, assessed the methodological quality of the studies
26 found, and synthesized findings based on health condition within a systematic review. They
27 also assessed the reporting of adverse events within the included studies and compared the
28 conclusions to those of the UK Update report. Six databases were searched using the
29 following inclusion criteria: children under the age of 18 years old; treatment using manual
30 therapy; any type of healthcare profession; published between 2001 and March 31, 2018;
31 and English. Case reports were excluded. Of the 3,563 articles identified, 165 full articles
32 were screened, and 50 studies met the inclusion criteria. Twenty-six articles were included
33 in prior reviews with 24 new studies identified. Eighteen studies were judged to be of high
34 quality. Conditions evaluated were: attention deficit hyperactivity disorder (ADHD),
35 autism, asthma, cerebral palsy, clubfoot, constipation, cranial asymmetry, cuboid
36 syndrome, headache, infantile colic, low back pain, obstructive apnea, otitis media,
37 pediatric dysfunctional voiding, pediatric nocturnal enuresis, postural asymmetry, preterm
38 infants, pulled elbow, suboptimal infant breastfeeding, scoliosis, suboptimal infant
39 breastfeeding, temporomandibular dysfunction, torticollis, and upper cervical dysfunction.
40 Musculoskeletal conditions, including low back pain and headache, were evaluated in
41 seven studies. Twenty studies reported adverse events, which were transient and mild to
42 moderate in severity. Authors concluded that moderate-positive overall assessment was

1 found for 3 conditions: low back pain and chiropractic manipulation, pulled elbow (MT),
2 and premature infants (osteopathic manipulation and craniosacral techniques).
3 Inconclusive unfavorable outcomes were found for 2 conditions: scoliosis (OMT) and
4 torticollis (MT). All other condition's overall assessments were either inconclusive
5 favorable or unclear for all manual therapies including SMT. Adverse events were
6 uncommonly reported. More robust clinical trials in this area of healthcare are needed.

7
8 Lyngne et al. (2021) investigated the effectiveness of chiropractic spinal manipulation
9 versus sham manipulation in children aged 7-14 with recurrent headaches. A total of 199
10 children aged 7 to 14 years, with at least one episode of headache per week for the previous
11 6 months and at least one musculoskeletal dysfunction were identified. All participants
12 received standard oral and written advice to reduce headaches. In addition, children in the
13 active treatment group received chiropractic spinal manipulation and children in the control
14 group received sham manipulation for a period of 4 months. Number and frequency of
15 treatments were based on the chiropractor's individual evaluation in the active treatment
16 group; the children in the control group received approximately eight visits during the
17 treatment period. 'Number of days with headache', 'pain intensity' and 'medication' were
18 reported weekly by text messages, and global perceived effect by text message after 4
19 months. 'Number of days with headache' and 'pain intensity' were chosen as equally
20 important outcomes of highest priority, followed by global perceived effect and
21 medication. Results demonstrated that chiropractic spinal manipulation resulted in
22 significantly fewer days with headaches and better global perceived effect compared with
23 a sham manipulation procedure. There was no difference between groups for pain intensity
24 during headache episodes. Due to methodological shortcomings, no conclusions could be
25 drawn about medication use. Authors concluded that chiropractic spinal manipulation
26 resulted in fewer headaches and higher global perceived effect, with only minor side
27 effects. It did not lower the intensity of the headaches. Since the treatment is easily
28 applicable, of low cost and minor side effects, chiropractic spinal manipulation might be
29 considered as a valuable treatment option for children with recurrent headaches.

30
31 Dice et al. (2021) sought to identify the following among physical therapists holding
32 advanced credentials in pediatrics, neurodevelopmental treatment, or manual therapy: (1)
33 consensus regarding effective techniques in the preadolescent population, (2) differences
34 in opinion, and (3) perceived decision-making barriers and factors regarding use of manual
35 therapy techniques. Credentialed physical therapists in the United States were recruited for
36 a 3-round Delphi investigation. An electronic survey in Round 1 identified musculoskeletal
37 and neurological impairments and the manual techniques considered effective to treat such
38 conditions, in addition to factors and barriers. Responses were used to create the second
39 round, during which a 4-point Likert scale was used to score each survey item. A third
40 round of scoring established consensus. Descriptive statistics and composite scores were
41 calculated for each manual technique by impairment. Consensus was determined for
42 several concepts. First, neuromuscular techniques were considered effective across all

1 impairments, and joint mobilizations (grades I-IV) were believed to be effective to treat
2 joint and muscle and myofascial impairments. Second, visceral manipulation and
3 craniosacral therapy were considered ineffective in treating most impairments. There was
4 lack of consensus and clear differences of opinion regarding the use of grade V
5 mobilizations (SMT) and dry needling. Significant barriers to use of manual therapy were
6 lack of knowledge, lack of evidence, and fear of litigation and harming patients. Authors
7 summarized by stating that this study is an initial step for developing manual therapy
8 guidelines, research, and educational opportunities regarding manual therapy in pediatric
9 physical therapy.

10
11 Milne et al. (2022) sought to identify and map the available evidence regarding
12 effectiveness and harms of spinal manipulation and mobilization for infants, children, and
13 adolescents with a broad range of conditions; and identify and synthesize policies,
14 regulations, position statements and practice guidelines informing their clinical use.
15 Infants, children, and adolescents (birth to < 18 years) with any childhood
16 disorder/condition who received an intervention of spinal manipulation and mobilization
17 were included as participants. Eighty-seven articles were included. Methodological quality
18 of articles varied. Spinal manipulation and mobilization may be utilized clinically to
19 manage pediatric populations with adolescent idiopathic scoliosis, asthma, attention deficit
20 hyperactivity disorder, autism spectrum disorder, back/neck pain, breastfeeding
21 difficulties, cerebral palsy, dysfunctional voiding, excessive crying, headaches, infantile
22 colic, kinetic imbalances due to suboccipital strain, nocturnal enuresis, otitis media,
23 torticollis and plagiocephaly. This descriptive synthesis revealed: no evidence to explicitly
24 support the effectiveness of spinal manipulation or mobilization for any condition in
25 pediatric populations. Mild transient symptoms were commonly described in randomized
26 controlled trials and on occasion, moderate-to-severe adverse events were reported in
27 systematic reviews of randomized controlled trials and other lower quality studies. There
28 was strong to very strong evidence for 'no significant effect' of spinal manipulation for
29 managing asthma (pulmonary function), headache and nocturnal enuresis, and
30 inconclusive or insufficient evidence for all other conditions explored. There is insufficient
31 evidence to draw conclusions regarding spinal mobilization to treat pediatric populations
32 with any condition. Authors concluded that their descriptive synthesis of the collective
33 findings does not provide support for spinal manipulation or mobilization in pediatric
34 populations for any condition. Increased reporting of adverse events is required to
35 determine true risks. Randomized controlled trials examining effectiveness of spinal
36 manipulation and mobilization in pediatric populations are warranted.

37
38 Franke et al. (2022) reviewed the literature to determine the effectiveness of osteopathic
39 manipulative treatment (OMT) for all pediatric complaints. Forty-seven RCTs examining
40 37 pediatric conditions were reviewed. Twenty-three studies reported significant favorable
41 outcomes for OMT relative to the control intervention, and 14 additional studies reported
42 non-significant outcomes, which suggested potential favorable effects of OMT. Authors

1 concluded that although a number of studies indicated positive results with use of OMT,
 2 few pediatric conditions have been investigated in more than one study, which results in
 3 no high-quality evidence for any condition. Additional research may change estimates of
 4 effect, and larger, high-quality RCTs focusing on a smaller range of conditions are
 5 recommended.

6
 7 Gross et al. (2024) developed evidence-based practice position statements directing
 8 physiotherapists clinical reasoning for the safe and effective use of spinal manipulation and
 9 mobilization for pediatric populations (<18 years) with varied musculoskeletal or non-
 10 musculoskeletal conditions. A three-stage guideline process using validated methodology
 11 was completed: 1. Literature review stage (one scoping review, two reviews exploring
 12 psychometric properties); 2. Delphi stage (one 3-Round expert Delphi survey); and 3.
 13 Refinement stage (evidence-to-decision summative analysis, position statement
 14 development, evidence gap map analyses, and multilayer review processes). Evidence-
 15 based practice position statements were developed to guide the appropriate use of spinal
 16 manipulation and mobilization for pediatric populations. All were predicated on clinicians
 17 using biopsychosocial clinical reasoning to determine when the intervention was
 18 appropriate.

- 19 1. It is not recommended to perform:
 - 20 a. Spinal manipulation and mobilization on infants.
 - 21 b. Cervical and lumbar spine manipulation on children.
 - 22 c. Spinal manipulation and mobilization on infants, children, and adolescents
 23 for non-musculoskeletal pediatric conditions including asthma, attention
 24 deficit hyperactivity disorder, autism spectrum disorder, breastfeeding
 25 difficulties, cerebral palsy, infantile colic, nocturnal enuresis, and otitis
 26 media.
- 27 2. It may be appropriate to treat musculoskeletal conditions including spinal mobility
 28 impairments associated with neck-back pain and neck pain with headache utilizing:
 - 29 a. Spinal mobilization and manipulation on adolescents;
 - 30 b. Spinal mobilization on children; or
 - 31 c. Thoracic manipulation on children for neck-back pain only.
- 32 3. No high certainty evidence to recommend these interventions was available.
 33 Reports of mild to severe harms exist; however, risk rates could not be determined.

34
 35 Dice et al. (2024) established international consensus regarding the use of spinal
 36 manipulation and mobilization among infants, children, and adolescents among expert
 37 international physiotherapists. Twenty-six international expert physiotherapists in manual
 38 therapy and pediatrics voluntarily participated in a 3-Round Delphi survey to reach a
 39 consensus via direct electronic mail solicitation using Qualtrics®. Consensus was defined
 40 a-priori as $\geq 75\%$ agreement on all items with the same ranking of agreement or
 41 disagreement. Round 1 identified impairments and conditions where spinal mobilization
 42 and manipulation might be utilized. In Rounds 2 and 3, panelists agreed or disagreed using

1 a 4-point Likert scale. Eleven physiotherapists from seven countries representing five
2 continents completed all three Delphi rounds. Consensus regarding spinal mobilization or
3 manipulation included: Manipulation is not recommended: (1) for infants across all
4 conditions, impairments, and spinal levels; and (2) for children and adolescents across most
5 conditions and spinal levels. Manipulation may be recommended for adolescents to treat
6 spinal region-specific joint hypomobility (thoracic, lumbar), and pain (thoracic).
7 Mobilization may be recommended for children and adolescents with hypomobility, joint
8 pain, muscle/myofascial pain, or stiffness at all spinal levels. Consensus revealed spinal
9 manipulation should not be performed on infants regardless of condition, impairment, or
10 spinal level. Additionally, the panel agreed that manipulation may be recommended only
11 for adolescents to treat joint pain and joint hypomobility (limited to thoracic and/or lumbar
12 levels). Spinal mobilization may be recommended for joint hypomobility, joint pain,
13 muscle/myofascial pain, and muscle/myofascial stiffness at all spinal levels among
14 children and adolescents.

15
16 Yu et al. (2024) evaluated benefits and harms of rehabilitation interventions for non-
17 specific low back pain (LBP) or thoracic spine pain in the pediatric population. Ten
18 quantitative studies (i.e., 8 RCTs, 2 non-randomized clinical trials) and one qualitative
19 study were included. With very low to moderate certainty evidence, in adolescents with
20 LBP, spinal manipulation (1-2 sessions/week over 12 weeks, 1 RCT) plus exercise may be
21 associated with a greater likelihood of experiencing clinically important pain reduction
22 versus exercise alone; and group-based exercise over 8 weeks (2 RCTs and 1 non-
23 randomized trial) may reduce pain intensity. The qualitative study found information
24 provided via education/advice and compliance of treatment were related to effective
25 treatment. No economic studies or studies examining thoracic spine pain were identified.
26 Authors concluded that spinal manipulation and group-based exercise may be beneficial in
27 reducing LBP intensity in adolescents. Education should be provided as part of a care
28 program. The overall evidence is sparse. Methodologically rigorous studies are needed.

29
30 Keating et al. (2024) conducted a formal consensus process and best evidence synthesis to
31 build upon existing recommendations on best practices for chiropractic management of
32 children. Authors did a synthesis of results of a literature search to inform the development
33 of recommendations from a multidisciplinary steering committee, including experts in
34 pediatrics, followed by a formal Delphi panel consensus process. All 60 panelists
35 completed the process and reached at least 80% consensus on all recommendations after
36 three Delphi rounds. Recommendations for best practices for chiropractic care for children
37 addressed these aspects of the clinical encounter: patient communication, including
38 informed consent; appropriate clinical history, including health habits; appropriate physical
39 examination procedures; red flags/contraindications to chiropractic care and/or spinal
40 manipulation; aspects of chiropractic management of pediatric patients, including infants;
41 modifications of spinal manipulation and other manual procedures for pediatric patients;
42 appropriate referral and co-management; and appropriate health promotion and disease

1 prevention practices. Specific to chiropractic management of pediatric patients, authors
 2 report there are four basic chiropractic management approaches to the care of a child: (1)
 3 sole management by a chiropractor, (2) independent concurrent care by a chiropractor and
 4 other provider(s), (3) co-management with other appropriate health care providers, and (4)
 5 referral to another registered/licensed or certified health care provider/specialist. They
 6 recommend that chiropractors follow the principles of evidence-based practice, which are
 7 to make clinical judgments based on the best available evidence combined with clinical
 8 experience and the patient’s preferences. Children may present to chiropractic practices
 9 with various conditions and developmental concerns not directly related to the
 10 neuromusculoskeletal system. They note there is a paucity of high-level research evidence
 11 for the effectiveness of spinal manipulation and/or chiropractic care for such conditions.
 12 They also note there are special considerations for use of spinal manipulation and other
 13 manual procedures with children and practitioners must modify manipulative and/or
 14 mobilization and soft tissue techniques as appropriate for the child’s age and
 15 developmental stage.

16
 17 Piqueras-Toharias et al. (2024) sought to determine whether high-velocity low-amplitude
 18 (HVLA) spinal manipulation is more effective than other treatments for children with
 19 idiopathic scoliosis (IS) in a systematic review. Five studies were selected for review. The
 20 results indicated moderate improvements in pain and the Cobb angle and limited
 21 improvements in quality of life. Authors concluded that HVLA spinal manipulation does
 22 not seem to have significant effects on reducing spinal deformity in IS patients, nor does it
 23 significantly impact quality of life. However, this therapy may have significant effects on
 24 reducing pain in these patients.

25
 26 Misra et al. (2025) reviewed the evidence of chiropractic manipulative therapy (CMT) for
 27 children and note that research does not support CMT for asthma, ADHD, autism spectrum
 28 disorders, breastfeeding difficulties, colic, and otitis media. They note that CMT is a
 29 reasonable treatment option for back pain and headache. See the *Spinal Manipulative*
 30 *Therapy for Non-Musculoskeletal Conditions and Related Disorders* (CPG 119 – S)
 31 clinical practice guideline for more information.

32 33 **SAFETY**

34 The potential risk of a major complication due to spinal manipulation is rare (Hurwitz et
 35 al., 1996; Todd et al., 2014). These rare, serious adverse events attributed to SMT in
 36 children included quadriplegia and death. Evidence of complications associated with SMT
 37 in children comes primarily from case reports and case series. While serious adverse events
 38 may be associated with pediatric spinal manipulation, neither causation nor incidence rates
 39 can be inferred from observational data (Vohra et al., 2007). No serious complications from
 40 SMT have been reported from any of the published randomized clinical trials or
 41 observational studies involving SMT in children. Several minor transient adverse reactions

1 have been reported. Based on a review of the literature, both the possible harms and
2 possible benefits of SMT in children appear to be minimal.

3
4 Cervical mobilization and manipulation have been suspected of creating a cervical artery
5 dissection (CAD) as an adverse event. However, these assumptions are based on case
6 studies which are unable to establish direct causality. Chaibi and Bjørn Russel (2019)
7 conducted a literature review to provide clinicians with an updated step-by-step risk-
8 benefit assessment strategy tool to (a) facilitate clinicians understanding of CAD, (b)
9 appraise the risk and applicability of cervical manual-therapy, and (c) provide clinicians
10 with adequate tools to better detect and exclude CAD in clinical settings. Cervical artery
11 dissection refers to a tear in the internal carotid or the vertebral artery that results in an
12 intramural hematoma and/or aneurysmal dilatation. Although cervical artery dissection is
13 thought to occur spontaneously and is rare, physical trauma to the neck, especially
14 hyperextension and rotation, has been reported as a trigger. Headache and/or neck pain is
15 the most common initial symptom of cervical artery dissection. Other symptoms include
16 Horner's syndrome and lower cranial nerve palsy. Both headache and/or neck pain are
17 common symptoms and leading causes of disability. Because manual-therapy interventions
18 can alleviate headache and/or neck pain, many patients seek manual therapists, such as
19 chiropractors and physiotherapists to help them manage symptoms. There is debate as to
20 whether CAD symptoms lead the patient to seek cervical manual-therapy or whether the
21 cervical manual therapy provoked CAD along with the non-CAD presenting complaints.
22 Thus, practitioners need to be diligent with subjective and objective evaluations of patients
23 to understand the risk for CAD and whether to address its potential existence.

24
25 Corso et al. (2020) conducted a rapid review of the safety of SMT in children (< 10 years).
26 Their aim was to 1) describe adverse events; 2) report the incidence of adverse events; and
27 3) determine whether SMT increases the risk of adverse events compared to other
28 interventions. Authors found that most adverse events are mild (e.g., increased crying,
29 soreness). One case report describes a severe adverse event (rib fracture in a 21-day-old)
30 and another an indirect harm in a 4-month-old. The incidence of mild adverse events ranges
31 from 0.3% to 22.22%. Whether SMT increases the risk of adverse events in children is
32 unknown. Authors concluded that the risk of moderate and severe adverse events is
33 unknown in children treated with SMT. It is unclear whether SMT increases the risk of
34 adverse events in children < 10 years. Vos et al. (2021) carried out a 3- year survey on
35 pediatric use of complementary and alternative medicine (CAM) in the Netherlands
36 Pediatricians were asked to register cases of adverse events associated with pediatric CAM
37 usage. In 3 years, 32 unique adverse events were registered. Twenty-two of these adverse
38 events were indirect and not related to the specific CAM therapy but due to delaying,
39 changing, or stopping of regular treatment, a deficient or very restrictive diet or an incorrect
40 diagnosis by a CAM therapist. These events were associated with many different CAM
41 therapies. Nine events were deemed direct adverse events like bodily harm or toxicity and
42 one-third of them occurred in infants. Only supplements, manual therapies, and (Chinese)

1 herbs were involved in these nine events. For SMT, 2 adverse events occurred: torticollis
 2 and transient nerve palsy. Relatively few cases of adverse events associated with pediatric
 3 CAM usage were found, mostly due to delaying or stopping conventional treatment.
 4 Nevertheless, parents, pediatricians and CAM providers should be vigilant for both direct
 5 and indirect adverse events in children using CAM, especially in infants.

6
 7 Clinicians need to provide pediatric patients and their parents or guardians with
 8 information regarding benefits, harms, and alternatives relevant to making an informed
 9 treatment decision.

10 **PRACTITIONER SCOPE AND TRAINING**

11 Practitioners should practice only in the areas in which they are competent based on their
 12 education, training, and experience. Levels of education, experience, and proficiency may
 13 vary among individual practitioners. It is ethically and legally incumbent on a practitioner
 14 to determine where they have the knowledge and skills necessary to perform such services.
 15

16
 17 It is best practice for the practitioner to appropriately render services to a patient only if
 18 they are trained, equally skilled, and adequately competent to deliver a service compared
 19 to others trained to perform the same procedure. If the service would be most competently
 20 delivered by another health care practitioner who has more skill and expert training, it
 21 would be best practice to refer the patient to the more expert practitioner.

22
 23 Best practice can be defined as a clinical, scientific, or professional technique, method, or
 24 process that is typically evidence-based and consensus driven and is recognized by a
 25 majority of professionals in a particular field as more effective at delivering a particular
 26 outcome than any other practice (Joint Commission International Accreditation Standards
 27 for Hospitals, 2020).

28
 29 Depending on the practitioner’s scope of practice, training, and experience, a member’s
 30 condition and/or symptoms during examination or the course of treatment may indicate the
 31 need for referral to another practitioner or even emergency care. In such cases it is prudent
 32 for the practitioner to refer the member for appropriate co-management (e.g., to their
 33 primary care physician) or if immediate emergency care is warranted, to contact 911 as
 34 appropriate. See the *Managing Medical Emergencies (CPG 159 – S)* clinical practice
 35 guideline for information.

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