

1 **Clinical Practice Guideline: Extra-Spinal Joint Manipulation / Mobilization**  
 2 **for the Treatment of Lower Extremity**  
 3 **Musculoskeletal Conditions**

4  
 5 **Date of Implementation: June 19, 2014**

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 7 **Product: Specialty**  
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 10 **GUIDELINES**

11 American Specialty Health - Specialty (ASH) considers lower extremity (LE) joint  
 12 manipulation/mobilization medically necessary as part of a multimodal treatment plan for  
 13 the treatment of LE Musculoskeletal Conditions if supported by documentation (Refer to  
 14 Documentation Requirements to Substantiate Medical Necessity).  
 15

16 **Extra-Spinal Manipulation/Mobilization and the Patellofemoral Articulation**

17 The patella is not typically treated with grade V manipulation / high-velocity, low  
 18 amplitude thrust (HVLA) joint manipulation. This articulation, however, can be treated  
 19 with mobilization (Grades I - IV). Therefore, mobilization of the patella is better described  
 20 as manual therapy (97140). Mobilizing the patella stretches the attaching muscles and  
 21 connective tissues. The patella does not attach directly to the bones of the lower leg. The  
 22 patella lies on top of the femur (thigh bone). It covers and protects the knee joint. It is  
 23 attached primarily to the tendon of the quadriceps (thigh) muscle and is connected to the  
 24 tibia (lower leg bone) by the patellar tendon.  
 25

26 **Documentation Requirements to Substantiate Medical Necessity**

27 “Medically necessary” or “medical necessity” shall mean health care services that a  
 28 healthcare practitioner/provider, exercising prudent clinical judgment, would provide to a  
 29 patient for the purpose of evaluating, diagnosing, or treating an illness, injury, disease or  
 30 its symptoms, and that are (a) in accordance with generally accepted standards of medical  
 31 practice; (b) clinically appropriate in terms of type, frequency, extent, site, and duration;  
 32 and considered effective for the patient’s illness, injury, or disease; and (c) not primarily  
 33 for the convenience of the patient or healthcare provider, and not more costly than an  
 34 alternative service or sequence of services at least as likely to produce equivalent  
 35 therapeutic or diagnostic results as to the diagnosis or treatment of that patient’s illness,  
 36 injury, or disease.

The patient’s medical records should document the practitioner’s clinical rationale to support LE joint manipulation/mobilization. Documentation should include the following in order to substantiate medical necessity:

1. Absence of contraindications to LE joint manipulation/mobilization in the area of treatment, including but not limited to:
  - Malignancy or Infection
  - Metabolic Bone Disease
  - Fusion or Ankylosis
  - Acute fracture or ligament rupture
  - Joint Hypermobility/Instability
2. A subjective record of a LE complaint that correlates with physical exam findings to support LE joint manipulation/mobilization.
3. Upon physical examination and as a best-practice a hypomobile joint (e.g., restricted joint play of right iliofemoral joint) should be appropriately documented. At a minimum, abnormal joint mechanics or a range of motion abnormality **MUST** be appropriately documented and correlated with the subjective findings of a LE complaint and other pertinent exam findings in order to support LE joint manipulation/mobilization.
4. A valid musculoskeletal diagnosis for a LE complaint for which LE joint manipulation/mobilization has been shown to be both safe and efficacious.
5. Assessment of clinically significant change in patient condition, for continued care.

### **CPT® Codes and Descriptions**

<b>CPT® Code</b>	<b>CPT® Code Description</b>
98943	Chiropractic manipulative treatment (CMT); extraspinal, 1 or more regions *, **
97140	Manual therapy techniques (e.g., mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes

\* In accordance with the current version of the CPT code manual, the five extraspinal regions are: 1) the head [includes the temporomandibular joint, excluding the atlanto-occipital] region; 2) the upper extremities; 3) the lower extremities; 4) the rib cage [excluding the costotransverse and costovertebral joints]; and 5) the abdomen.

\*\*ASH considers Chiropractic Manipulation Treatment; extraspinal, 1 or more regions to be associated with HVLA thrust joint manipulation (or Grade V Mobilization) and not joint mobilization (Grades I - IV).

### **DESCRIPTIONS AND BACKGROUND**

There is a greater body of research on the effect of manual therapy for the lower extremities in comparison to the upper extremities. There are specific conditions that have been

1 targeted for research in the specific joints. The studies of the hip have focused on  
 2 osteoarthritis (OA) conditions, studies of the knee have focused on OA and patellofemoral  
 3 pain syndrome (PFPS), and the ankle has been studied for inversion sprains (Brantingham  
 4 et al., 2012). There have also been limited studies on lower extremity adjustments for  
 5 plantar fasciitis, cuboid syndrome, and metatarsalgia conditions.

6  
 7 This clinical practice guideline provides an overview of mobilization techniques as well as  
 8 HVLA in relation to different lower extremity conditions.

## 9 **EVIDENCE REVIEW**

### 10 **Osteoarthritis (Hip and Knee)**

11  
 12 Hoeksma et al. (2004) compared an HLVA long axis hip manipulation with stretch  
 13 treatment group to an exercise only treatment, in 109 patients (mean age: 71 years). Nine  
 14 (9) treatments were received over a five (5) week period. There were follow-ups at five (5)  
 15 weeks, 17 weeks, and 29 weeks. Outcome assessment was the Likert scale, the SF-36,  
 16 Harris Hip Score, and a walking test. Results significantly favored the manual therapy  
 17 treatment group over the exercise group. These effects continued at three (3) month and  
 18 six (6) month follow-ups after treatment. It should be noted that there was a beneficial  
 19 effect on the SF-36 for the exercise group in comparison to the manual therapy group. The  
 20 exercise protocol was not the same for every patient as it was tailored specifically to each  
 21 patient. All exercise sessions were 25 minutes in length. Brantingham et al. pilot study  
 22 (2003) was a controlled trial on eight (8) patients (mean age: 69 years) with hip  
 23 osteoarthritis. They compared an HVLA long axis manipulation and other joint  
 24 mobilizations of the hip joint compared to a placebo. There were six (6) treatments over a  
 25 three (3) week period. Follow-up was at one (1) week. Outcome assessment included the  
 26 Western Ontario and McMasters Osteoarthritis Index (WOMAC), and range of movement  
 27 (ROM). There was a significant effect size for the manual therapy group and ROM.

28  
 29 Brantingham et al. (2012) then looked at the manipulation of the full kinetic chain and its  
 30 effects on symptomatic osteoarthritis (OA). The 111 patients (mean age: 42 years, ranging  
 31 from 40-85 years) were divided into two (2) groups. The experimental group received full  
 32 kinematic chain manual therapy plus exercise. Full kinetic chain therapy included  
 33 manipulation and mobilization of the soft tissue and joints such as the ankle, knee, and low  
 34 back, as well as the hip. The comparison group received targeted manual therapy plus  
 35 exercise. Targeted manual therapy included pre- and post- stretch of the hip, as well as a  
 36 manipulation treatment. Both groups received nine (9) treatments over a five (5) week  
 37 period. Main outcome measures included the WOMAC and the Harris hip score. There was  
 38 a three (3) month follow-up. There were no statistically significant differences between the  
 39 groups at any outcome measurement. There were within group changes that were positive,  
 40 which were maintained at the three (3) month follow-up.

1 Mosler et al. (2006) carried out a randomized controlled trial measuring hip ROM and  
2 functional assessment in 16 water polo players (mean age: 17 years). Functional assessment  
3 included endurance time for using the “eggbeater kick” to keep the body out of the water  
4 and the ability to jump. A randomized crossover design was used. Group 1 received the  
5 manual therapy which included soft tissue therapy, stretching and a lateral hip mobilization  
6 with a seat belt. Group 2 followed their usual training and recovery for water polo. Eight  
7 (8) treatments were performed over a four (4) week period. Post-measurement showed a  
8 significant increase in passive overall ROM, improvement in the jump, and an increase of  
9 5-7 seconds in endurance time for keeping the body out of the water. A Likert-like scale,  
10 which was used in the assessment, showed no difference between groups.

11  
12 There have been an increasing number of case series and single-group pretest posttest  
13 designs (SGPPD’s) examining hip OA. MacDonald et al. (2006) looked at seven (7)  
14 patients (median age: 62 years) and the effect of manual therapy and exercise on hip OA.  
15 They received five (5) treatments over a 2–5-week period. Both grade IV and V  
16 manipulations were used. A HVLA axial elongation was used along with variable  
17 mobilization techniques. There was clinically meaningful improvement in the Harris Hip  
18 Score (HHS) and the Numeric Pain Rating Scale (NPRS). Brantingham et al. (2010)  
19 studied 18 patients with hip OA using the WOMAC, HHS, ROM, and Overall Treatment  
20 Effect (OTE) scale. Pre- and post-stretching were used along with an HVLA long axis  
21 manipulation. Manipulation was also performed on the ankle, knee, and low back as  
22 deemed necessary by the clinician. No formal exercise program was prescribed other than  
23 encouragement to increase activity and exercise safely. There were nine (9) treatments over  
24 five (5) weeks and a three (3) month follow-up. There were clinically meaningful  
25 improvements in all outcome measures. DeLuca et al. (2010) carried out a case series on  
26 four (4) patients (average age: 59 years) with hip OA using pre- and post-adjustment  
27 stretches along with an HVLA long-axis hip manipulation. There were nine (9) treatments  
28 over a five (5) week period. Outcome measures were the WOMAC and ROM. All four (4)  
29 subjects had large decreases in hip pain, disability, and stiffness. There was an overall  
30 increase of 15 degrees in flexion. All of these outcomes were clinically meaningful.

31  
32 Deyle et al. (2000) evaluated the effect of manual therapy and exercise in 83 patients (mean  
33 age: 61 years) for OA of the knee. The treatment group received manual therapy on the  
34 knee, ankle, hip and lumbar spine as determined by the clinician. The manual therapy was  
35 directed primarily at the knee. Manual therapy included mobilization up to grade IV or the  
36 inclusion of the thrust. They also received a home exercise program. The control group  
37 was administered sub-therapeutic ultrasound to the knee. Eight (8) treatments were  
38 performed over a four (4) week period. Outcome measures included the WOMAC and a  
39 six (6) minute walk for distance. The patients who received manual therapy and exercise  
40 had statistically significant improvements in the WOMAC score and the six (6) minute  
41 walk results. Beneficial effects were still seen at a four (4) week, and one (1) year follow-  
42 up. Deyle et al. (2005) followed up with a study comparing two (2) groups of patients with

1 OA of the knee, one (1) group receiving a clinic-based treatment program versus a group  
 2 with a home-based program. Subjects in the clinic treatment group received supervised  
 3 exercise, individualized manual therapy, and a home exercise program over a four (4)-  
 4 week period. Subjects in the home exercise group received the same home exercise  
 5 program initially, reinforced at a clinic visit two (2) weeks later. Manual therapy to the  
 6 knee consisted of passive physiological and accessory movements, muscle stretching, and  
 7 soft tissue mobilization, which were applied by the treating physical therapist primarily to  
 8 the knee and surrounding structures. Manual treatments were also directed to the ankle,  
 9 hip, and lumbar spine as deemed necessary by the clinician. Exercise programs were  
 10 similar for both groups. There were eight (8) treatments over a four (4) week period.  
 11 Outcome measures included the WOMAC and the six (6) minute walk. Follow-up was at  
 12 four (4), eight (8), and 52 weeks. There was a statistically significant improvement in the  
 13 group that received manual therapy at one (1) month follow-up. This difference between  
 14 groups was not present at the one (1) year follow-up, although both groups were still  
 15 improved over their baseline measurements. Additionally, the clinical group was less likely  
 16 to be taking medication at follow up.

17  
 18 Tucker et al. (2003) compared manipulation of the knee to non-steroidal anti-inflammatory  
 19 medication (meloxicam) in OA of the knee. Sixty-three patients (mean age: 59 years)  
 20 received eight (8) treatments over a three (3) week period, or a non-steroidal anti-  
 21 inflammatory drug (NSAID) once (1x) a day. Manipulation of the knee included long axis,  
 22 anterior to posterior (A-P), posterior to anterior (P-A), and mobilization of the patella.  
 23 Outcome measures included the Numeric Rating Scale (NRS), and the Visual Analog Scale  
 24 (VAS). There was no difference between the two (2) treatment groups. Side effects of  
 25 NSAIDs were reported as nausea, diarrhea, and allergic responses.

26  
 27 Moss et al. (2007) investigated the effects of knee mobilization on pain and function in  
 28 38 subjects (age >40 years). The three (3) groups were the mobilization group, the manual  
 29 contact group, and the no-contact group. The manual therapy applied was a nine (9)-minute  
 30 A-P mobilization of the tibio-femoral joint. Outcome measures were algometry, and the  
 31 “up and go” test. The knee mobilization group significantly reduced the “up and go” time  
 32 and increases the pressure pain threshold (PPT). Results demonstrated a significantly  
 33 greater mean (95% CI) percentage increase in PPT following knee joint mobilization  
 34 [27.3% (20.9-33.7)] than after manual contact [6.4% (0.4-12.4)] or no-contact [-9.6%  
 35 (-20.7 to 1.6)] interventions. Knee joint mobilization also increased PPT at a distal, non-  
 36 painful site and reduced “up and go” time significantly more [-5% (-9.3 to 0.8)] than  
 37 manual contact [-0.4% (-4.2 to 3.5)] or no-contact control [+7.9% (2.6-13.2)] interventions.  
 38 The authors concluded that accessory mobilization of an osteoarthritic knee joint produces  
 39 both a local and a widespread hypoalgesic effect that improved function.

40  
 41 Pollard et al. (2009) evaluated 43 patients (mean age: 62 years) and compared patella  
 42 mobilization to a placebo/sham group. A patella mobilization was used during extension

1 of the knee with or without thrust. A long axis thrust with internal or external rotation was  
2 also used when deemed necessary by the clinician. There were six (6) treatments over a  
3 two (2) week period. Outcome measures were VAS pain, and VAS result based questions.  
4 Follow-up was immediate. There was a significant difference favoring the experimental  
5 group in decreased pain, and increased function base on the questions.

6  
7 Fish et al. (2008) compared the use of capsaicin, a local (topical) analgesic, massaged into  
8 the knee versus manual therapy to the knee in 60 subjects with OA (mean age: 62 years).  
9 Group 1 received capsaicin only, massaged into the knee three to four times (3-4x) per day  
10 for three (3) weeks. Group 2 received a gradual increase in mobilization grades to the  
11 patella and an axial elongation thrust. They received six (6) treatments over three (3) weeks.  
12 Group 3 combined capsaicin therapy with manual therapy to the knee, for six (6) treatments  
13 over three (3) weeks. Outcome measures included the WOMAC, ROM, and Numerical  
14 Rating Scale 101 (NRS 101) pain scale. Outcomes were measured at baseline, three (3)  
15 weeks, and a one (1) week follow-up. There was significant within-group improvement in  
16 the manual therapy groups, but overall, there was no statistical difference between groups.

17  
18 According to Bronfort et al. (2010), manipulation/mobilization for hip OA and knee OA  
19 was inconclusive but favorable. Bennell et al. (2015) found three new trials since their last  
20 review that question the role of manual therapy for hip and knee osteoarthritis. They  
21 determined that no between-group differences in outcome were detected between a  
22 multimodal program including manual therapy and home exercise, and placebo in one trial;  
23 a second trial found no benefit of adding manual therapy to an exercise program, while a  
24 third trial reported marginal benefits over usual care that were not clinically significant.  
25 They conclude that other than exercise, recent data is limited and inconclusive regarding  
26 the role of physical therapies in the treatment of osteoarthritis. These findings support  
27 earlier systematic reviews (French et al., 2011; Pinto et al., 2013). Beselga et al. (2016)  
28 completed a RCT on the immediate effects of hip mobilization with movement (MWM)  
29 on pain, ROM and function performance in patients with hip OA. Forty patients (mean age  
30  $78 \pm 6$  years; 54% female) completed the study. Two forms of MWM techniques ( $n = 20$ )  
31 or a simulated MWM (sham) ( $n = 20$ ) were applied. For the MWM group, pain decreased  
32 by 2 points on the NRS, hip flexion increased by  $12.2^\circ$ , internal rotation by  $4.4^\circ$ , and  
33 functional tests were also improved with clinically relevant effects following the MWM.  
34 There were no significant changes in the sham group for any outcome variable. Authors  
35 concluded that pain, hip flexion ROM and physical performance immediately improved  
36 after MWM in older patients with hip OA. Future studies are required to determine the  
37 long-term effects of this intervention.

38  
39 Courtney et al. (2016) hypothesized increased effectiveness of conditioned pain  
40 modulation (CPM) following application of joint mobilization, determined via measures  
41 of deep tissue hyperalgesia through examination of joint mobilization on impaired CPM in  
42 patients with moderate/severe knee OA. An examination of 40 individuals with

1 moderate/severe knee osteoarthritis identified 29 (73%) with impaired CPM. The subjects  
2 were randomized to receive 6 minutes of knee joint mobilization (intervention) or manual  
3 cutaneous input only, 1 week apart. Deep tissue hyperalgesia was examined via pressure  
4 pain thresholds bilaterally at the knee medial joint line and the hand at baseline,  
5 postintervention, and post-CPM testing. Further, vibration perception threshold was  
6 measured at the medial knee epicondyle at baseline and post-CPM testing. Joint  
7 mobilization, but not cutaneous input intervention, resulted in a global increase in pressure  
8 pain threshold, indicated by diminished hyperalgesic responses to pressure stimulus.  
9 Further, CPM was significantly enhanced following joint mobilization. Diminished  
10 baseline vibration perception threshold acuity was enhanced following joint mobilization  
11 at the knee that received intervention, but not at the contralateral knee. Resting pain was  
12 also significantly lower following the joint intervention. Authors concluded that  
13 conditioned pain modulation was enhanced following joint mobilization, demonstrated by  
14 a global decrease in deep tissue pressure sensitivity. Joint mobilization may act via  
15 enhancement of descending pain mechanisms in patients with painful knee osteoarthritis.

16  
17 Westad et al. (2019) systematically reviewed the literature to establish whether MWM  
18 treatment is effective for improving pain and function in patients with MSK conditions  
19 related to peripheral joints. Seven published trials were identified in which all trials  
20 presented positive clinical outcome in pain and function of MWM. Moderate quality  
21 evidence was found for the effectiveness of MWM in pain and function in patients with  
22 chronic ankle instability (CAI) and hip osteoarthritis (OA). Authors concluded that overall  
23 MWM interventions applied to peripheral joints seems to be superior to placebo and no  
24 intervention controls, but not in comparison with other medical or physiotherapy  
25 interventions. There is a need for more high-quality trials that investigate the short and  
26 long-term effect of a series of MWM interventions.

27  
28 Welleslassie et al. (2021) reviewed the best available evidence for the effectiveness of  
29 MWMs on pain reduction and functional improvement in patients with knee osteoarthritis.  
30 A total of 15 RCTs having 704 participants were included. This systematic review suggests  
31 that there were significant differences between MWM groups and control groups in terms  
32 of visual analogue scale (VAS), Western Ontario and MacMaster Universities  
33 Osteoarthritis Index (WOMAC) scale, and flexion range of motion. Authors conclude that  
34 this systematic review demonstrated that MWM was effective to improve pain, range of  
35 motion, and functional activities in subjects with knee osteoarthritis. Karaborklu Argut et  
36 al. (2021) investigated the effectiveness of an exercise program combined with manual  
37 therapy compared with an exercise program only for pain, ROM, function, quality of life,  
38 and patient satisfaction outcomes. Forty-two patients ( $68.45 \pm 6.3$  years) scheduled for  
39 unilateral TKA as a treatment of severe osteoarthritis. Joint and soft tissue mobilizations  
40 in addition to exercise therapy were provided to the mobilization group ( $n = 21$ ) while the  
41 control group received exercise therapy only ( $n = 21$ ). The outcome measures were numeric  
42 pain-rating scale, knee ROMs, Western Ontario and McMaster Universities Osteoarthritis

1 Index (WOMAC) score, 10-meter walk test (10MWT), 5-times sit to stand test (5SST),  
2 and Short Form-12 (SF-12). Improvements in pain outcomes were significantly higher in  
3 the mobilization group than in the control group and the between-group difference in  
4 change score was 1.3 points. Additionally, there were statistically meaningful group-by-  
5 time interactions on total WOMAC score, 10MWT, and SF-12 mental component  
6 summary favoring the mobilization group. Also, patient satisfaction was higher in the  
7 mobilization group. Authors concluded that a structured exercise program combined with  
8 manual therapy can be more beneficial in improving pain, function, and patient satisfaction  
9 compared to exercise program alone for postoperative TKA patients.

10  
11 Runge et al. (2022) evaluated if there was an additional benefit of combining manual  
12 therapy (MT) and exercise therapy over exercise therapy alone on pain and function in  
13 patients with hip or knee osteoarthritis. Authors included randomized controlled trials that  
14 compared MT (e.g., soft tissue mobilization, joint mobilizations) and exercise therapy to  
15 similar exercise therapy programs alone in patients with hip or knee osteoarthritis. In the  
16 19 trials that were included, there was very low to moderate certainty of evidence that MT  
17 added benefit in the short term for pain, and combined pain, function, and stiffness  
18 (WOMAC global scale), but not for performance-based function and self-reported  
19 function. In the medium term, there was low- to very-low-certainty evidence that MT added  
20 benefit for performance-based function and WOMAC global score, but not for pain. There  
21 was high-certainty evidence that MT provided no added benefit in the long term for pain  
22 and function. Authors concluded that there was very low to moderate certainty of evidence  
23 supporting MT as an adjunct to exercise therapy for pain and WOMAC global scale, but  
24 not function in patients with knee or hip osteoarthritis in the short term. There was high  
25 certainty of evidence of no benefit for additional MT over exercise therapy alone in the  
26 long term.

27  
28 Pozsgai et al. (2022) investigated the effect of end-range and not end-range Maitland  
29 mobilization compared to sham manual therapy technique on pain pressure threshold (PPT)  
30 and functional measures. Sixty-six patients with mild-to-severe knee OA were included in  
31 the study. Twenty-one patients (N.=21) received end-range Maitland mobilization (EMGr),  
32 twenty patients (N.=20) received not end-range Maitland mobilization (nEMGr) and  
33 twenty-two patients (N.=22) received sham manual therapy technique (CG). All  
34 interventions were performed once. Evaluation was conducted pre-, postintervention and  
35 on the following consecutive second days within a 6-day period. Outcomes were local and  
36 distant PPT, Timed Up and Go Test (TUG) and strength of passive resistance of knee at  
37 onset of pain. Local and distant PPT increased, TUG time and strength of passive resistance  
38 decreased immediately, local and distant PPT remained decreased in 6-day and 4-day  
39 period, TUG time remained decreased in 6-day period in EMGr. Local PPT increased  
40 immediately compared to baseline in nEMGr. In between group comparison, increase of  
41 local, distant PPT and strength of passive resistance endures on 2nd day, 4th day and  
42 postintervention, respectively, in EMGr compared to CG. EMGr compared to nEMGr



1 presented significant difference on 6th day and 4th day in local and distant PPT,  
2 respectively. NEMGr presented no significant difference compared to CG on either follow-  
3 up. Authors concluded that single end-range Maitland mobilization is effective  
4 immediately and in 4-day period on pain sensitization and immediately on physical  
5 function compared to not end-range Maitland mobilization and sham manual therapy  
6 technique in knee OA. From a clinical perspective, they suggest that based on the present  
7 results, applying end-range Maitland mobilization is suggested on every second day to  
8 maintain alleviation of pain sensitization and increasing passive knee joint mobility  
9 effectively in knee OA.

### 10 **Patellofemoral Pain Syndrome (PFPS)**

11 Crossley et al. (2002) compared 71 subjects (age: 40 years or younger) with patellofemoral  
12 pain (PFPS) of one (1) month or longer. One group received a standard physical therapy  
13 (PT) program once (1x) a week that consisted of patellofemoral joint mobilization as well  
14 as patellar taping and exercise. The placebo group received a sham ultrasound and placebo  
15 taping. Outcomes include VAS, worst pain, and step-ups as a functional test. The standard  
16 PT group had a significant improvement in all outcomes.

17  
18  
19 Van den Dolder and Roberts (2006) investigated the effects of manual therapy on pain,  
20 ROM, and function in 38 patients (mean age: 54 years). The experimental group received  
21 six (6) treatments over a two (2) week period that consisted of therapeutic massage, and  
22 patellar mobilization. The control group received no treatment and remained on the waiting  
23 list for treatment. Outcome measures included a pain questionnaire, ROM, and a step up  
24 and down test. There was a significant difference for the experimental group in decreased  
25 pain during an increase of flexion in the knee. There was also an increase in function for  
26 the step test. There was not a significant difference in the Likert scale for the experimental  
27 group.

28  
29 Collins et al. (2008) compared the effects of foot orthoses in PFPS with physiotherapy, and  
30 flat inserts. They compared 179 subjects (mean age: 29 years) with pain of at least six (6)  
31 weeks and allocated them into four (4) groups. Group 1 received foot orthoses plus  
32 physiotherapy, group 2 received physiotherapy only, group 3 received foot orthoses only,  
33 and group 4 received flat inserts. The physiotherapy treatment included patella  
34 mobilization. They received six (6) treatments over six (6) weeks, followed by self-  
35 management. Outcome measures were global improvement using a Likert scale, VAS, and  
36 a functional index questionnaire. Follow-up measurements were taken at six (6), 12, and  
37 52 weeks. There was no benefit seen between foot orthoses and standard physiotherapy,  
38 and no benefit seen when the two (2) were combined. All four (4) groups showed  
39 significant improvement at six (6) and 12 weeks that continued at the one (1) year follow-  
40 up.

1 There have also been a number of smaller randomized controlled trials that have looked at  
2 manipulation/mobilization and patellofemoral pain syndrome (PFPS). Taylor and  
3 Brantingham (2003) examined 12 subjects and found no difference between patellar  
4 mobilizations versus mobilization and home exercise. This involved eight (8) treatments  
5 over a four (4) week period and descriptive statistics suggested that both treatments  
6 provided benefit. Stakes et al. (2006) compared patellar mobilizations versus patellar  
7 mobilizations and HVLA-sacroiliac (SI) or lumbosacral (L/S) adjustment for 60 patients.  
8 Both groups had statistically significant improvement in NRS, but there was no difference  
9 between groups. Power was not calculated. Hillerman et al. (2006) compared axial  
10 elongation manipulation of the knee versus SI manipulation for PFPS and quadriceps  
11 inhibition/weakness. They examined 20 subjects (age 18-40) who received one (1)  
12 treatment with immediate follow-up. There was a significant increase in intragroup  
13 extensor strength, which was measured on a Cybex machine, after SI manipulation.  
14 Bronfort et al. (2010) noted that moderate quality evidence exists for manual therapy of  
15 the knee and/or full kinetic chain (SI to foot) combined with multimodal or exercise therapy  
16 for the treatment of patellofemoral pain syndrome.

17  
18 An interesting case report discusses the use of talocrural joint manipulation in addition to  
19 knee manipulation for patellofemoral pain. Simpson and Simon (2014) authored a case  
20 report on a 40 year old patient with chronic patellofemoral pain. She also had a history of  
21 lateral ankle sprains. The patient was evaluated and given a physical therapy diagnosis of  
22 patellofemoral pain syndrome (PFPS), with associated talocrural and tibiofemoral joint  
23 hypomobility limiting ankle dorsiflexion and knee extension, respectively. Treatment  
24 included a high-velocity low amplitude thrust manipulation to the talocrural joint, which  
25 helped restore normal ankle dorsiflexion range of motion. The patient also received  
26 tibiofemoral joint non-thrust manual therapy to regain normal knee extension mobility  
27 prior to implementing further functional progression exercises to her home program (HEP).  
28 This case report highlights the importance of a detailed evaluation of knee and ankle joint  
29 mobility in patients presenting with anterior knee pain. Further, manual physical therapy  
30 to the lower extremity was found to be successful in restoring normal movement patterns  
31 and pain-free function in a patient with chronic anterior knee pain.

32  
33 Fatimah and Waqqar (2021) sought to determine the effects of tibiofemoral joint  
34 mobilization on pain and range of motion in patients with patellofemoral pain syndrome.  
35 Subjects comprised of patellofemoral pain syndrome patients of either gender aged 25-35  
36 years with anterior knee pain for at least one month. The subjects were randomly allocated  
37 control group A and experimental group B. Group A received 6 stretching and  
38 strengthening exercises of hip and knee muscles with hot pack, while group B additionally  
39 received tibiofemoral joint mobilization. There were 3 sessions per week over 4 weeks for  
40 both the groups. Numeric pain rating scale, Kujala scale, algometer and goniometer were  
41 used to assess pain and range of motion at baseline and at the end of the last session. Of  
42 the 60 individuals initially assessed, 52(86.6%) were enrolled; 26(50%) in each of the two

1 groups. The experimental group B showed significant improvement in pain, range of  
2 motion and pressure pain threshold ( $p < 0.05$ ) compared to the control group A. Group B  
3 also showed significant improvement in terms of functional activities ( $p < 0.05$ ). Authors  
4 concluded that tibiofemoral joint mobilizations with hip and knee stretching and  
5 strengthening exercises were found to be more effective in reducing pain, and increasing  
6 range of motion as well as pressure pain threshold.

7  
8 Rehman and Riaz (2021) compared the effect of randomization with movement and  
9 Mulligan knee taping on anterior knee pain, hamstring flexibility and physical performance  
10 of the lower limb. Participants of both genders having patellofemoral pain were  
11 randomized into mobilization with movement group A and Mulligan knee taping group B.  
12 Both the groups were treated for 2 days per week for 2 consecutive weeks. Outcome was  
13 measured using the numeric pain rating scale, the Kujala pain rating scale, the active knee  
14 extension test and the time-up-and-go test. Assessments were taken at baseline, and at 2nd  
15 and 6th weeks post intervention. Of the 34 participants, there were 17(50%) in each of the  
16 two groups. Group A showed significant improvement in terms of pain, while group B had  
17 better hamstring flexibility. Both the groups showed a significant difference for all outcome  
18 variables post-intervention. Authors concluded that mobilization with movement was  
19 found to be more effective in the treatment of patellofemoral pain and associated knee  
20 functional performance. Coelho et al. (2021) investigated the immediate effect of 3 ankle  
21 mobilization techniques on dorsiflexion ROM, dynamic knee valgus, knee pain, and patient  
22 perceptions of improvement in women with patellofemoral pain and ankle dorsiflexion  
23 restriction. A total of 117 women with patellofemoral pain who display ankle dorsiflexion  
24 restriction were divided into 3 groups: ankle mobilization with anterior tibia glide ( $n = 39$ ),  
25 ankle mobilization with posterior tibia glide ( $n = 39$ ), and ankle mobilization with anterior  
26 and posterior tibia glide ( $n = 39$ ). The participants received a single session of ankle  
27 mobilization with movement technique. Dorsiflexion ROM (weight-bearing lunge test),  
28 dynamic knee valgus (frontal plane projection angle), knee pain (numeric pain rating  
29 scale), and patient perceptions of improvement (global perceived effect scale). The  
30 outcome measures were collected at the baseline, immediate postintervention (immediate  
31 reassessment), and 48 hours postintervention (48 h reassessment). There were no  
32 significant differences between the 3 treatment groups regarding dorsiflexion ROM and  
33 patient perceptions of improvement. Compared with mobilization with anterior and  
34 posterior tibia glide, mobilization with anterior tibia glide promoted greater increase in  
35 dynamic knee valgus and greater knee pain reduction at immediate reassessment. Also  
36 compared with mobilization with anterior and posterior tibia glide, mobilization with  
37 posterior tibia glide promoted greater knee pain reduction at immediate reassessment.  
38 Authors concluded that in this sample, the direction of the tibia glide in ankle mobilization  
39 accounted for significant changes only in dynamic knee valgus and knee pain in the  
40 immediate reassessment.

1 Kim et al. (2022) investigated the effect of foot intervention, talonavicular joint  
 2 mobilization (TJM) and foot core strengthening (FCS), on PFPS. Forty-eight patients with  
 3 PFPS were enrolled in the study. Participants were randomly assigned in a 1:1:1 ratio to  
 4 three groups, and received 12 sessions of TJM, FCS, and blended. The primary outcomes  
 5 were pain while the secondary outcomes were lower extremity function, valgus knee, foot  
 6 posture, and muscle activity ratio measured at baseline, after 12 sessions, and at the 4-week  
 7 follow-up. Authors concluded foot interventions including TJM and FCS is effective for  
 8 pain control and function improvement in individuals with PFPS. Neal et al. (2022) sought  
 9 to determine the effects of nonsurgical treatments on pain and function in people with  
 10 patellofemoral pain (PFP). Authors extracted homogenous pain and function data at short-  
 11 ( $\leq 3$  months), medium- ( $>3$  to  $\leq 12$  months) and long-term ( $>12$  months) follow-up.  
 12 Interventions demonstrated primary efficacy if outcomes were superior to sham, placebo,  
 13 or wait-and-see control. Interventions demonstrated secondary efficacy if outcomes were  
 14 superior to an intervention with primary efficacy. 65 RCTs were included. Four  
 15 interventions demonstrated short-term primary efficacy: knee-targeted exercise therapy for  
 16 pain and function, combined interventions for pain and function, foot orthoses for global  
 17 rating of change, and lower-quadrant manual therapy for function. Two interventions  
 18 demonstrated short-term secondary efficacy compared to knee-targeted exercise therapy:  
 19 hip-and-knee-targeted exercise therapy for pain and function, and knee-targeted exercise  
 20 therapy and perineural dextrose injection for pain and function.

### 21 **Ankle Inversion Sprains and Gait Dysfunction**

22 A pilot study by Pellow and Brantingham (2001) examined the effectiveness of adjusting  
 23 the ankle when treating subacute and chronic grade I and grade II inversion sprains. 30  
 24 subjects (mean age: 24 years) received HVLA adjustment to the mortise joint, or a placebo  
 25 treatment from a detuned ultrasound device for five (5) minutes. They received eight (8)  
 26 treatments over a four (4) week period. Outcome measures included the Short-Form McGill  
 27 Pain Questionnaire (SF-MPQ), NPRS 101, goniometer readings for dorsiflexion,  
 28 algometry, and a functional ankle test. Evaluation occurred at the first treatment, final  
 29 treatment, and a one (1) month follow-up. Both groups showed improvement but the group  
 30 receiving the adjustment had significantly better results in reduction of pain, dorsiflexion,  
 31 and increased ankle function. Green et al. (2001) examined the effects of an A-P talus  
 32 mobilization with Rest, Ice, Compression, Elevation (RICE) and tape versus RICE and  
 33 tape alone. 41 subjects (mean age 25.5 years) with acute ankle sprain (less than 72 hours)  
 34 were evaluated for ROM, pain, and gait. Gait factors included speed, stride length, and  
 35 single leg support time. The groups received six (6) treatments or less over two (2) weeks.  
 36 Outcomes were measured before and after each treatment. The experimental group  
 37 required fewer treatments to achieve full pain-free dorsiflexion. This group also had a  
 38 significant increase in gait speed. Stride length and single leg support time were similar for  
 39 both groups. Eisenhart et al. (2003) compared the effect of an osteopathic manipulative  
 40 treatment with rest, ice, compression, and elevation (RICE) therapy and NSAIDs versus  
 41 the standard care of RICE and NSAIDs only. The manipulation used was determined by  
 42

1 the osteopath and based on their clinical assessment. Patients 18 and older (average age:  
2 30 years) presenting to the emergency department for an acute grade I or grade II ankle  
3 sprain were randomly assigned to the experimental group or the standard care group.  
4 Patients in the experimental group received one (1) treatment. Outcome measures were  
5 edema improvement, ROM, and a pain scale. Follow-up was 5-7 days later. Both groups  
6 were improved at the week follow-up, but the experimental group had a significant  
7 difference in reduced edema, and pain levels. There was also an improvement in ROM, but  
8 this was not significant.

9  
10 Collins et al. (2004) investigated if a Mulligan's mobilization with movement (MWM)  
11 could improve dorsiflexion and relieve pain in a subacute population following a grade II  
12 inversion sprain. Patients ( $n=16$ ; mean age=28 years) were randomly assigned to the  
13 experimental group or the control group, in which a sham mobilization was applied. The  
14 mobilization consisted of a P-A force to the distal leg while stabilizing the foot and talus.  
15 Three (3) sets of 10 repetitions were applied. Outcome measures were weight bearing  
16 dorsiflexion, PPT, and hot and cold thermal pain thresholds. There was one (1) treatment  
17 with pre- and post-measures. There was a significant improvement in dorsiflexion with  
18 MWM, however there was no effect on mechanical and pain threshold measures.  
19 Vicenzino et al. (2006) examined the effect on MWM weight bearing, MWM non-weight  
20 bearing, and a control group on ROM in 16 subjects (mean age: 19 years) with chronic  
21 recurrent ankle sprains. This was a double-blind randomized crossover experimental study  
22 with repeated measures. The ROM measures were posterior talar glide and dorsiflexion.  
23 The MWM technique provided significant improvement in ROM compared to the control  
24 group. There was no significant difference observed for MWM performed in the weight  
25 bearing versus the non-weight bearing position. Lopez-Rodriguez et al. (2007) examined  
26 the effects of talocrural joint manipulation on stabilometric and baropodometric measures  
27 in 52 patients (mean age: 22 years) with a grade II ankle sprain greater than five (5) days  
28 in duration. The experimental group received an HVLA ankle axial adjustment, and then  
29 an HVLA A-P talar adjustment. The control group received a placebo holding position. A  
30 force platform was used to measure the proprioceptive effects. The data collected included  
31 bilateral anterior and posterior load, percentage of load on the forefoot and rear foot, mean  
32 pressure, maximum pressure, and distance between the center of gravity of the foot and  
33 center of gravity of the body. The experimental group showed a clear difference in  
34 modification of balance forces and proprioceptive effects. The results were inconclusive as  
35 to whether this was a benefit for patients with an ankle sprain.

36  
37 Vaillant et al. (2009) evaluated the effect of massage and mobilization of the feet and ankles  
38 on clinical balance performance in elderly people. Manual therapy was performed on 28  
39 subjects (mean age: 78.8 years) with foot and ankle dysfunction and plantar myofascial  
40 dysfunction. Group 1 had mobilization and manipulation to all joints of the foot and ankle  
41 three times (3x) per foot for 20 minutes. Group 2 had demagnetized magnets placed on the  
42 feet for 20 minutes. After one (1) week, both groups crossed over to the other treatment

1 group. Outcome measures included the One Leg Balance test (OLB), Timed Up and Go  
2 (TUG), and the Lateral Reach test (LR). Measurements were pre- and post-treatment. There  
3 was a significant improvement after manual therapy in the OLB and the TUG tests. The  
4 LR did not improve significantly. Yeo and Wright (2011) investigated the initial effects of  
5 an accessory mobilization technique in 13 patients (mean age: 29 years) with subacute  
6 grade II ankle inversion sprains. Mean duration of pain/injury was five (5) weeks. The  
7 treatment group received an A-P mobilization on the distal talus using a one (1) minute  
8 oscillation with a 30 second rest three (3) times. The control group had no contact on the  
9 ankle by the therapist. Outcome measures were dorsiflexion, PPT, VAS during functional  
10 activity, and ankle functional scores. There was significant improvement in dorsiflexion  
11 ROM and PPT during the treatment condition, however there were no effects on the other  
12 measures.

13  
14 Loudon et al. (2014) completed a systematic review to summarize the effectiveness of  
15 manual joint techniques in treatment of lateral ankle sprains. Outcome measures included  
16 were pain level, ankle range of motion, swelling, functional score, stabilometry and gait  
17 parameters. The majority of the articles only assessed these outcome measures immediately  
18 after treatment. No detrimental effects from the joint techniques were revealed in any of  
19 the studies reviewed. Authors concluded that for acute ankle sprains, manual joint  
20 mobilization diminished pain and increased dorsiflexion range of motion. For treatment of  
21 subacute/chronic lateral ankle sprains, these techniques improved ankle range-of-motion,  
22 decreased pain and improved function. Cruz-Diaz et al. (2014) evaluated the effects of joint  
23 mobilization with movement on dynamic postural control and on the self-reported  
24 instability of patients with chronic ankle instability (CAI). Ninety patients with a history  
25 of recurrent ankle sprain, self-reported instability, and a limited dorsiflexion range of  
26 motion, were randomly assigned to either the intervention group (Joint Mobilizations, 3  
27 weeks, two sessions per week) the placebo group (Sham Mobilizations, same duration as  
28 joint mobilization) or the control group, with a 6 month follow-up. Results demonstrate  
29 that the application of joint mobilization resulted in better ROM, self-reported instability  
30 and postural control in the intervention group when compared with the placebo or the  
31 control groups. These results suggest that joint mobilization could be applied to patients  
32 with recurrent ankle sprain to help restore their functional stability. Authors conclude that  
33 the mobilization with movement technique presented by Mulligan, and based on the joint  
34 mobilization accompanied by active movement, appears as a valuable tool to be employed  
35 by therapists to restore ankle function after a recurrent ankle sprain history. ROM  
36 restriction, subjective feeling of instability and dynamic postural control are benefiting  
37 from the joint mobilization application.

38  
39 Harkey et al. (2014) determined the immediate effects of a Maitland grade III anterior-to-  
40 posterior joint mobilization on spinal-reflex and corticospinal excitability in the fibularis  
41 longus (FL) and soleus (SOL), DFROM, and dynamic postural control. Thirty patients with  
42 CAI randomized into a mobilization ( $n = 15$ ) or control ( $n = 15$ ) group. Spinal-reflex

1 excitability was measured with the Hoffmann reflex, while corticospinal excitability was  
2 evaluated with transcranial magnetic stimulation. Spinal-reflex and corticospinal  
3 excitability of the SOL and FL were not altered in the mobilization or control group.  
4 Dorsiflexion ROM increased immediately after the mobilization but not in the control  
5 group, while dynamic postural control was unchanged in both groups. Authors concluded  
6 that a single joint-mobilization treatment was efficacious at restoring ROM in participants  
7 with CAI; however, excitability of spinal reflex and corticospinal pathways at the ankle  
8 and dynamic postural control were unaffected. Hoch et al. (2014) examined the effect of a  
9 2-wk anterior-to-posterior joint-mobilization intervention on instrumented measures of  
10 single-limb-stance static postural control and ankle arthrokinematics in adults with CAI.  
11 Twelve subjects received 6 treatments sessions of talocrural grade II joint traction and  
12 grade III anterior-to-posterior joint mobilization over 2 wk. No significant differences were  
13 identified in any measures of postural control or ankle arthrokinematics. Authors  
14 concluded that the 2-wk talocrural joint-mobilization intervention did not alter  
15 instrumented measures of single-limb-stance postural control or ankle arthrokinematics.  
16 Despite the absence of change in these measures, this study continues to clarify the role of  
17 talocrural joint mobilization as a rehabilitation strategy for patients with CAI.

18  
19 Park et al. (2018) aimed to compare the effects of a 4-week program of MWM training  
20 with those of static muscle stretching (SMS). Ankle dorsiflexion passive range of motion  
21 (DF-PROM), static balance ability (SBA), the Berg balance scale (BBS), and gait  
22 parameters (gait speed and cadence) were measured in patients with chronic stroke. Twenty  
23 patients with chronic stroke participated in this study. Patients in both groups underwent  
24 standard rehabilitation therapy for 30 min per session. In addition, MWM and SMS  
25 techniques were performed three times per week for 4 weeks. Ankle DF-PROM, SBA,  
26 BBS score, and gait parameters were measured after 4 weeks of training. After 4 weeks of  
27 training, the MWM group showed significant improvement in all outcome measures  
28 compared with baseline ( $p < 0.05$ ). Furthermore, SBA, BBS, and cadence showed greater  
29 improvement in the MWM group compared to the SMS group ( $p < 0.05$ ). Authors  
30 concluded that MWM training, combined with standard rehabilitation, improved ankle DF-  
31 PROM, SBA, BBS scores, and gait speed and cadence. Thus, MWM may be an effective  
32 treatment for patients with chronic stroke, however given the small sample size, further  
33 study is warranted. Weerasekara et al. (2018) assessed the clinical benefits of joint  
34 mobilization for ankle sprains. After screening of 1530 abstracts, 56 studies were selected  
35 for full-text screening, and 23 were eligible for inclusion. Eleven studies on chronic sprains  
36 reported sufficient data for meta-analysis. Clinically relevant outcomes (dorsiflexion  
37 range, proprioception, balance, function, pain threshold, pain intensity) were assessed at  
38 immediate, short-term, and long-term follow-up points. Meta-analysis revealed significant  
39 immediate benefits of joint mobilization compared with comparators on improving  
40 posteromedial dynamic balance, but not for improving dorsiflexion range, static balance,  
41 or pain intensity. Joint mobilization was beneficial in the short-term for improving weight-  
42 bearing dorsiflexion range compared with a control. Authors concluded that joint

1 mobilization appears to be beneficial for improving dynamic balance immediately after  
2 application, and dorsiflexion range in the short-term. Long-term benefits have not been  
3 adequately investigated. Kosik and Gribble (2018) investigated the evidence to support  
4 ankle joint mobilization for improving performance on the SEBT in patients with chronic  
5 ankle instability (CAI). A total of 3 peer-reviewed articles were retrieved, 2 prospective  
6 individual cohort studies and 1 randomized controlled trial. Only 2 articles demonstrated  
7 favorable results following 6 sessions of ankle joint mobilization. Authors concluded that  
8 despite the mixed results, the majority of the available evidence suggests that ankle joint  
9 mobilization improves dynamic postural control. These inconsistent results and the limited  
10 high-quality studies indicate that there is level C evidence to support the use of ankle joint  
11 mobilization to improve performance on the SEBT in patients with CAI.

12  
13 Vallandingham et al. (2019) conducted a systematic review with meta-analysis assessing  
14 the effectiveness of joint mobilizations for improving dorsiflexion range of motion  
15 (DFROM) and dynamic postural control in individuals with chronic ankle instability.  
16 Included studies examined the isolated effects of joint mobilizations to enhance DFROM  
17 and dynamic postural control in individuals with chronic ankle instability. Random-effects  
18 meta-analyses were conducted for each outcome measure and comparison. Positive Ess  
19 indicated better outcome scores in the intervention group than in the control group and at  
20 postintervention than at preintervention. Meta-analysis revealed weak and moderate Ess  
21 for overall control-to-intervention and pre-post DFROM analyses. Overall, dynamic  
22 postural control meta-analysis revealed moderate control-to-intervention and weak and  
23 moderate Ess for pre-post analyses. Authors concluded that grade A evidence exists that  
24 joint mobilizations can mildly improve DFROM among individuals with chronic ankle  
25 instability compared with controls and preintervention. Additionally, they observed grade  
26 B evidence that indicated conflicting effects of joint mobilizations on dynamic postural  
27 control compared with controls and preintervention.

28  
29 Weerasekara et al. (2020) investigated the evidence for the effectiveness of MWM's in  
30 isolation for ankle sprains. Eighty-two full-texts were included after screening 1707 of title  
31 and abstracts. Six full-texts were included and data were extracted based on the outcomes  
32 of range of movement, balance or pain from patients with sub-acute to chronic sprains.  
33 Authors concluded weight-bearing MWM appears to be beneficial for improving weight-  
34 bearing dorsiflexion immediately after application for chronic recurrent ankle sprains  
35 compared to no treatment or sham. Long-term benefits have not been adequately  
36 investigated. Meyer et al. (2020) examined the effect of serial MWM application on  
37 dorsiflexion range of motion (DFROM). A total of 18 adults (13 females; age = 29 [12.87]  
38 y; DFROM = 30.26° [4.60°]) with decrease dorsiflexion (<40°) participated. Inclusion  
39 criteria consisted of a history of ≥1 ankle sprain, ≥18 years old, no lower-extremity injury  
40 in the last 6 months, and no history of foot/ankle surgery. Participants completed a single  
41 data collection session consisting of 10 individual sets of MWMs. DFROM was taken at  
42 baseline and immediately after each intervention set. DFROM was measured with a digital



1 inclinometer on the anterior aspect of the tibia during the weight-bearing lunge test with  
2 the knee straight and knee bent. Analysis of variances examined DFROM changes over  
3 time. Post hoc analysis evaluated sequential pairwise comparisons and changes from  
4 baseline at each time point. Analysis of variance results indicated a significant time main  
5 effect for weight-bearing lunge test with knee bent and a nonsignificant effect for weight-  
6 bearing lunge test with knee straight. Authors concluded that MWMs significantly  
7 improved acute knee bent DFROM and indicated that after 2 sets of MWMs, no further  
8 DFROM improvements were identified. Future research should investigate the lasting  
9 effects of DFROM improvements with variable MWM dosages.

10  
11 Hernández-Guillén et al. (2022) established whether a talus mobilization-based manual  
12 therapy intervention may be effective for increasing range of motion and balance in older  
13 adults with limited ankle mobility due to the ageing process. In this randomized clinical  
14 trial, 42 community-dwelling older adults with limited ankle mobility were allocated to an  
15 experimental or a control group. The experimental intervention consisted of six sessions of  
16 anteroposterior talus mobilization, whereas the control intervention was a sham treatment.  
17 Baseline change in weight and non-weight bearing ankle range of motion (ROM), balance  
18 outcome in terms of the Timed up and go (mobility and dynamic balance), Single-leg stand  
19 (static balance and stability), Functional reach (margins of stability) and Romberg tests  
20 (static balance) were assessed. Forty participants completed the study. Participants who  
21 received six sessions of manual therapy showed greater improvements in the Timed up and  
22 go, Functional reach and Single-leg stand tests than participants who received a sham  
23 intervention. Both groups presented similar performance in post-treatment static balance  
24 measures. Authors noted that an anteroposterior talus mobilization-based manual therapy  
25 intervention is effective for increasing ankle ROM, with a positive effect on dynamic  
26 balance, mobility and stability in community-dwelling older adults with limited ankle  
27 mobility.

28  
29 Jaffri et al. (2022) investigated the effects of midfoot joint mobilization and a 1-week home  
30 exercise program, compared with a sham intervention, and home exercise program on pain,  
31 patient-reported outcomes, ankle-foot joint mobility, and neuromotor function in young  
32 adults with chronic ankle instability. Twenty participants with chronic ankle instability  
33 were instructed in a stretching, strengthening, and balance home exercise program and  
34 were randomized a priori to receive either midfoot joint mobilizations (forefoot supination,  
35 cuboid glide, and plantar first tarsometatarsal) or a sham laying of hands on the initial visit.  
36 Changes in foot morphology, joint mobility, strength, dynamic balance, and patient-  
37 reported outcomes assessing pain, physical, and psychological function were assessed pre  
38 to post treatment and 1 week following post treatment. Participants crossed over to receive  
39 the alternate treatment and were assessed pre to post treatment and 1 week following.  
40 Linear modeling was used to assess changes in outcomes. Participants demonstrated  
41 significantly greater perceived improvement immediately following midfoot mobilization  
42 in the single assessment numeric evaluation, and global rating of change, and greater

1 improved 1-week outcomes in rearfoot inversion mobility, plantar flexion mobility, and  
2 posteromedial dynamic balance compared to the sham intervention. Authors concluded  
3 that greater perceived improvement and physical signs were observed following midfoot  
4 joint mobilization. Yin et al. (2022) aimed to determine whether routine rehabilitation  
5 training combined with the Maitland mobilization is more effective than routine  
6 rehabilitation training alone in patients with chronic ankle instability. A total of 48 subjects  
7 were divided into three groups: EG (Maitland mobilization and routine rehabilitation), CG  
8 (routine rehabilitation), and SG (sham mobilization and routine rehabilitation). The  
9 intervention was performed three times each week for 4 weeks, for a total of 12 sessions.  
10 Before and after the intervention, the muscle strength, star excursion balance test (SEBT),  
11 weight-bearing dorsiflexion range of motion (WB-DFROM), ankle range of movement,  
12 Cumberland ankle instability tool (CAIT), self-comfort visual analog scale (SCS-VAS),  
13 and self-induced stability scale (SISS-VAS) were assessed. The results showed that the  
14 improvement of SEBT, WB-DFROM, and active ankle range of movement without the  
15 pain in EG was more obvious to the subjects than CG and SG, but the improvement of the  
16 self-report of ankle severity and muscle strength was not. Compared with routine  
17 rehabilitation training alone, routine rehabilitation training combined with Maitland  
18 mobilization for patients with chronic ankle instability may provide more benefit in terms  
19 of balance and ankle range of movement than routine rehabilitation alone, but the  
20 improvement in muscle strength was not evident enough to the subjects.

### 21 22 **Cuboid Syndrome**

23 Jennings and Davies (2005) described the examination, evaluation, and treatment of the  
24 cuboid syndrome following a lateral ankle sprain in a case series report. Seven patients  
25 were seen 1 to 8 weeks following a lateral ankle sprain with a chief complaint of lateral  
26 ankle/midfoot pain. In these 7 patients, the presence of cuboid syndrome was identified  
27 independently by 2 examiners. Treatment consisted of a cuboid manipulation. All 7  
28 patients returned to sports activities following 1 to 2 treatments consisting of the “cuboid  
29 whip” manipulation. No recurrence of symptoms was reported upon immediate return to  
30 competition or during the remainder of the season (mean follow-up, 5.7 months; range, 2  
31 to 8 months). Authors concluded that based on those 7 patients, results suggest that patients  
32 who are properly diagnosed with cuboid syndrome and receive the cuboid manipulation  
33 can return to competitive activity within 1 or 2 visits without injury recurrence. Patterson  
34 (2006) described cuboid syndrome in an article explaining the etiology of this syndrome,  
35 its clinical diagnosis in relation to differential diagnoses, commonly administered  
36 treatment techniques, and patient outcomes. Medical professionals must be aware that any  
37 lateral foot and ankle pain may be the result of cuboid syndrome. Once properly diagnosed,  
38 cuboid syndrome responds exceptionally well to conservative treatment involving specific  
39 cuboid manipulation techniques. Other methods of conservative treatment including  
40 therapeutic modalities, therapeutic exercises, padding, and low dye taping techniques are  
41 used as adjuncts in the treatment of this syndrome. Immediately after the manipulation is  
42 performed, the patient may note a decrease or a complete cessation of their symptoms.

1 Occasionally, if the patient has had symptoms for a longer duration, several manipulations  
2 may be warranted throughout the course of time. Due to the fact radiographic imaging is  
3 of little value, the diagnosis is largely based on the patient’s history and a collection of  
4 signs and symptoms associated with the condition. Additionally, an understanding of the  
5 etiology behind this syndrome is essential, aiding the clinician in the diagnosis and  
6 treatment of this syndrome. After the correct diagnosis is made and a proper treatment  
7 regimen is utilized, the prognosis is excellent.

8  
9 Durall (2011) completed a review of cuboid syndrome. Cuboid syndrome is thought to  
10 arise from subtle disruption of the arthrokinematics or structural congruity of the  
11 calcaneocuboid joint, although the precise pathomechanic mechanism has not been  
12 elucidated. Fibroadipose synovial folds (or labra) within the calcaneocuboid joint may play  
13 a role in the cause of cuboid syndrome, but this is highly speculative. The symptoms of  
14 cuboid syndrome resemble those of a ligament sprain. Currently, there are no definitive  
15 diagnostic tests for this condition. Case reports suggest that cuboid syndrome often  
16 responds favorably to manipulation and/or external support. Durall concluded that  
17 evidence-based guidelines regarding cuboid syndrome are lacking. Consequently, the  
18 diagnosis of cuboid syndrome is often based on a constellation of signs and symptoms and  
19 a high index of suspicion. Unless contraindicated, manipulation of the cuboid should be  
20 considered as an initial treatment. Patla et al. (2015) authored a case report to describe  
21 the treatment of a patient with a three year history of posterior tibialis tendinopathy  
22 utilizing a combination of cuboid manipulation and exercise. The patient was a 23-year old  
23 female recreational runner and collegiate basketball player reporting a three year history of  
24 chronic left ankle and lower leg pain. Outcome measures included the numeric pain rating  
25 scale, lower extremity functional scale, strength, passive joint mobility, and functional  
26 activities including running distance. Standard care for the treatment of tendinopathy was  
27 followed for six weeks with minimal functional improvements. Manipulation was then  
28 used at this joint to restore mobility. This intervention resulted in an immediate reduction  
29 in symptoms and improved functioning. Both muscle strengthening and functional task  
30 training were implemented post manipulation. At discharge, the patient reported full  
31 recovery and no pain with running 14 miles. Her lower extremity functional score  
32 improved to 78/80, posterior tibialis strength increased to 4/5 and the patient was able to  
33 perform 12 single leg heel raises without pain. Authors concluded that by restoring cuboid  
34 internal rotation mobility, associated midtarsal pronation, and lower extremity  
35 neuromuscular control, the posterior tibialis muscle was able to perform efficiently, thus  
36 resolving the chronic tendinopathy and returning the patient to optimum functional ability  
37 of running.

### 38 39 **Plantar Fasciitis**

40 Kashif et al. (2021) compared the effectiveness of subtalar randomization technique on  
41 pain and functional disability compared to conventional physiotherapy in patients with  
42 plantar fasciitis. Patients of either gender aged 30-60 years presenting with complaints of

1 heel and foot pain, a limited range of motion at the ankle joint due to heel pain, and pain in  
2 the morning when taking the first steps or after prolonged rest participated in the study.  
3 The participants were randomly assigned to intervention group A, that received subtalar  
4 randomization, and control group B treated with therapeutic ultrasound. The groups  
5 received two treatment sessions per week over 3 weeks. Patients in both the groups  
6 received stretching and rigid tapping as standard treatment. Visual analogue scale and the  
7 foot and ankle disability inventory were used to measure pain and functional disability. Of  
8 the 60 patients enrolled, 52(86.6%) completed the study. There were significant differences  
9 in terms of pain between the two groups. Group A showed more reduction in functional  
10 disability than group B. Authors concluded that subtalar mobilization with movement was  
11 found to be effective in reducing pain and functional disability than conventional treatment  
12 in patients with plantar fasciitis.

### 13 14 **Peripheral Joint Pathologies**

15 Stathopoulos et al. (2018) provided an updated systematic review and meta-analysis  
16 regarding the effectiveness of mobilization with movement (MWM) techniques on range  
17 of motion (ROM). Included were 18 studies with 753 participants in 10 separate meta-  
18 analyses for ROM. All studies were classified as high quality or medium quality. Peripheral  
19 joint MWM seems to produce better therapeutic results in comparison to sham, passive,  
20 other active, or no therapeutic approach, regarding improvement of joint ROM in specific  
21 peripheral joint pathologies, consistently in all movement directions for shoulder adhesive  
22 capsulitis and hip pain. Authors concluded that mobilization with movement produced a  
23 statistically and clinically significant ROM increase consistently in all movement  
24 directions for shoulder adhesive capsulitis and hip pain. However, for shoulder  
25 impingement, shoulder pain/dysfunction, hamstring tightness, knee osteoarthritis, and  
26 chronic ankle instability pathologies, a therapeutic benefit regarding ROM could not be  
27 clearly established.

28  
29 Plummer and Leonard (2022) investigated whether mobilization with movement (MWM)  
30 is an effective method of treatment for reducing knee pain and increasing knee ROM in  
31 individuals being treated for knee pain and limited knee ROM. The literature searched were  
32 peer-reviewed articles that investigated the effects of MWM as a therapy to reduce knee  
33 pain and increase knee ROM. Authors determined that MWM was shown to be an effective  
34 treatment for reducing knee pain and increasing knee ROM in individuals who experience  
35 knee pain and knee limited ROM.

### 36 37 **PRACTITIONER SCOPE AND TRAINING**

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

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

6  
 7 Best practice can be defined as a clinical, scientific, or professional technique, method, or  
 8 process that is typically evidence-based and consensus driven and is recognized by a  
 9 majority of professionals in a particular field as more effective at delivering a particular  
 10 outcome than any other practice (Joint Commission International Accreditation Standards  
 11 for Hospitals, 2020).

12  
 13 Depending on the practitioner’s scope of practice, training, and experience, a member’s  
 14 condition and/or symptoms during examination or the course of treatment may indicate the  
 15 need for referral to another practitioner or even emergency care. In such cases it is prudent  
 16 for the practitioner to refer the member for appropriate co-management (e.g., to their  
 17 primary care physician) or if immediate emergency care is warranted, to contact 911 as  
 18 appropriate. See the *Managing Medical Emergencies (CPG 159 – S)* clinical practice  
 19 guideline for information.

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