

1 **Clinical Practice Guideline: Strapping and Taping**

2
3 **Date of Implementation: April 19, 2012**

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5 **Product: Specialty**

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7
8 **GUIDELINES**

9 **Medically Necessary**

10 Strapping is considered medically necessary for the management of immobilization of a
11 joint and restriction of movement with strapping tape (i.e., rigid, non-elastic or non-stretchy
12 tape) for ANY of the following indications:

- 13 • Strapping of hand or finger (Current Procedural Terminology [CPT] ® code
14 29280):
 - 15 ○ Fracture of finger
 - 16 ○ Dislocation of finger
- 17 • Strapping/taping of ankle or foot (CPT code 29540) for:
 - 18 ○ Acute sprains and strains of ankle and foot
 - 19 ○ Dislocations of ankle and foot
 - 20 ○ Fractures of ankle and foot
 - 21 ○ Tendinitis and synovitis of ankle and foot
 - 22 ○ Plantar fasciitis
 - 23 ○ Tarsal tunnel syndrome
- 24 • Strapping of toes (CPT code 29550) for:
 - 25 ○ Fracture of toes
 - 26 ○ Dislocation of toes
 - 27 ○ Sprains and strains of toes
 - 28 ○ Hallux valgus
 - 29 ○ Hammer toe

30
31 **Not Medically Necessary**

32 Strapping is considered not medically necessary for the following body parts and for any
33 other indications:

- 34 • Shoulder (CPT code 29240)
- 35 • Chest or thorax (CPT code 29200)
- 36 • Hip (CPT code 29520)
- 37 • Elbow or wrist (CPT code 29260)
- 38 • Knee (CPT code 29530)
- 39 • Back (CPT code: 29799)

Unproven

Elastic therapeutic taping (i.e., Kinesio taping) or rigid therapeutic taping (i.e., McConnell) is considered unproven for ANY indication including but not limited to:

- Back pain
- Radicular pain syndromes
- Other back-related conditions
- Lower extremity spasticity
- Meralgia paresthetica
- Post-operative subacromial decompression
- Wrist injury
- Performance enhancement
- Prevention of ankle sprains.

DESCRIPTION AND BACKGROUND**Strapping**

Strapping is used when the desired effect is to provide immobilization or restriction of movement. Strapping refers to the application of overlapping strips of tape or adhesive plaster to a body part to exert pressure on it and serve as a splint to hold a structure in place and reduce motion. There are many types of tape used for strapping purpose, but in general the tape used for strapping is a rigid, non-elastic or non-stretchy tape. In general, strapping may be used to treat strains, sprains, dislocations, and some fractures. The purpose of strapping is to stabilize or protect a fracture, injury, or dislocation and/or to afford comfort to a patient without a restorative treatment or procedure. Strapping limits ROM and/or restricts muscle movement. Strapping is used for acute injuries or as a result of disease or surgery. The goals and outcomes are stabilization of the injured area, reduced pain, aid recovery, and to provide support so the area heals in the correct position. Strapping services are usually provided outside a therapy plan of care. At times, the term taping is used interchangeably with strapping. However, taping that is not used to provide immobilization or restriction of movement or is used as part of a therapy program is not considered strapping. If the purpose of the taping is to immobilize a joint, then the strapping codes are appropriate as these codes describe the use of a strap or other reinforced material applied post-fracture (or other injury) to immobilize the joint. Strapping materials are rigid and non-elastic. They are usually highly adhesive. Often pre-wrap is required prior to application. Premade splints are not strapping materials.

Strapping is not synonymous with therapeutic taping when considering methods such as McConnell taping or elastic therapeutic taping (e.g., Kinesio tape, Spidertech tape). These types of taping are used in conjunction with provision of skilled therapeutic exercises, functional training, gait training, manual therapy, or neuromuscular re-education (NMR) techniques and would be considered part of the exercise or NMR or other procedure. Indications include orthopedic and neurologic conditions. Proposed benefits include but

1 are not limited to improved feedback and timing of muscle activation, reduced pain,
2 reduced swelling and improved circulation.

3
4 Strapping can be performed as an initial treatment or as a replacement service during or
5 after follow-up care. Strapping may also refer to taping for prevention of injury or re-injury
6 to support a joint with ligamentous instability. An adhesive white athletic tape is used that
7 is stiff in nature and not elastic. As an example, the proposed mechanism of
8 strapping/taping of the ankle joint is to limit physiological range of motion (ROM) and
9 control talar tilt. It is also suggested that adhesive strapping/taping can act as a secondary
10 ligament based on tape alignment and application in a way that prevents extremes of
11 motion. This is also similar to low dye taping for plantar fasciitis. Low dye taping assists
12 the soft tissues in support of the longitudinal arch of the foot to reduce stress on the plantar
13 fascia. The combination of the body tissues and strapping/taping improves the capacity to
14 dissipate the energy associated with potentially traumatic forces. It is also believed that the
15 strapping/taping stimulates the skin receptors which facilitates muscle contraction.

16
17 **Elastic Therapeutic Taping (e.g., Kinesio™ tape, Spidertech™ tape)**

18 Elastic therapeutic tape differs from traditional white athletic tape in the sense that it is
19 elastic and can be stretched to 140% of its original length before being applied to the skin.
20 It is theorized that it provides a constant pulling (shear) force to the skin over which it is
21 applied unlike traditional white athletic tape. The fabric of this specialized tape is air
22 permeable and water resistant and can be worn for repetitive days (Halseth et al., 2004).
23 This specialized taping, also referred to as kinesio taping (KT), is utilized as part of a
24 rehabilitation program, and is not used for acute injury or to immobilize a body part. This
25 type of taping is generally provided in therapy by chiropractors, physical therapists and
26 occupational therapists in a therapy program. The application of the tape is included in the
27 time spent in direct contact with the patient to provide either re-education of a muscle and
28 movement, or to stabilize one body area to enable improved strength or range of motion.
29 The application of tape may be performed in combination with education of the patient on
30 various functional movement patterns and with therapeutic exercise, gait training,
31 neurological re-education and manual therapy in the treatment of orthopedic,
32 neuromuscular or neurological conditions. Generally, the tape will be left in place after
33 instruction related to movements. Taping provided during a therapy program should be
34 included in the therapeutic modality that is being provided and should not be billed
35 separately.

36
37 The tape is available in various lengths or pre-cut. There are several types of elastic
38 therapeutic tape available including:

- 39 • Kinesio TM tape (Kinesio Taping, LLC. Albuquerque, NM)
- 40 • SpiderTech TM tape (SpiderTech Inc., Toronto, Ontario)
- 41 • KT TAPE/KT TAPE PROTM (LUMOS INC., Lindon, UT)

1 Use of elastic therapeutic taping purportedly acts to prolong the benefits of manual therapy
 2 administered in the clinical setting. A second technique is used to lift the skin over an area
 3 of inflammation, thereby increasing the interstitial space, promoting circulation and
 4 lymphatic drainage in an effort to reduce swelling, pressure and pain. It is generally related
 5 to the following diagnoses:

- 6 • Bruising
- 7 • Edema and swelling
- 8 • Repetitive strains/sprains
- 9 • Pain due to arthritis
- 10 • Trauma or chronic pain syndrome
- 11 • Rotator cuff injuries
- 12 • Plantar fasciitis
- 13 • Weakness resulting in postural and biomechanical imbalances
- 14 • Restricted range of motion and joints not tracking properly

15
 16 The expected benefits of treatment include:

- 17 • Improved feedback and timing of muscle activation in controlling joint stability
- 18 during functional exercises
- 19 • Stimulation of optimal muscle activation and strength
- 20 • Lessened irritation of subcutaneous neural pain receptors
- 21 • Reduced swelling, improved circulation
- 22 • Enhanced functional stability and mobility
- 23 • Support of weakened and strained muscles

24
 25 Elastic tape is applied in a specific manner relying on the origin and insertion of the muscle.
 26 Per course education, it can be applied in different directions, and with differing amounts
 27 of stretch; which (hypothetically) determines its ability to re-educate the neuromuscular
 28 system, reduce inflammation and pain, promote circulation and healing, prevent injury and
 29 enhance performance. It should always be used in conjunction with other treatment
 30 interventions during the acute rehabilitation and chronic phase of treatment. The wear time
 31 is 3–4 days according to KT course education.

32
 33 As mentioned previously, elastic therapeutic tape is used while providing skilled
 34 therapeutic exercises, manual therapy, or NMR techniques in the treatment of sports
 35 injuries and a variety of other disorders. Dr. Kenso Kase, a chiropractor, developed Kinesio
 36 taping (KT) techniques in the 1970s. It is claimed that elastic therapeutic tape supports
 37 injured muscles and joints and helps relieve pain by lifting the skin and allowing improved
 38 blood and lymph flow. Opening up this area is also thought to relieve pressure on nerve
 39 endings that send pain messages to the brain. Additionally, the tape is thought to stretch
 40 the fascial tissue for extended periods of time which is claimed to be beneficial; this is
 41 thought to also reduce muscle spasms. Elastic therapeutic tape users also propose that with

1 muscle application, which is common in athletic settings, application of tape for a line of
 2 pull from origin to insertion will enhance or facilitate muscle activity and taping from
 3 insertion to origin will inhibit or relax muscle based on Golgi tendon organ (GTO) actions.
 4 From a proprioceptive standpoint, it is theorized that placing it over a tendon or ligament
 5 will amplify signals to the brain regarding the amount of tension over that particular area.
 6 In this way, it stimulates the GTO and helps the brain perceive and react to the support.
 7 Other stated proposed uses of the tape are for functional corrections. The tape would be
 8 applied to muscles and joints that are flexed and the tape is then used to ‘preload’ or assist
 9 the joint through its range of motion (ROM). Proponents postulate that in this shortened
 10 position more information is passed through the neural network and muscle contractions
 11 are supported or assisted. At this time these are all theoretical in nature.

12 **Rigid Therapeutic Taping (i.e., McConnell Taping)**

13 Rigid taping methods to illicit positional changes include McConnell taping, which uses
 14 Leukotape applied over Cover-roll tape to change joint mechanics through positional
 15 changes of bony and/or soft tissue structures as part of a comprehensive rehabilitation
 16 program. Jenny McConnell has pioneered its use. McConnell taping began with the
 17 patellofemoral joint and is now being utilized for other joints in the body, such as the hip
 18 and shoulder joints. For the patellofemoral joint, the physical correction of malalignment
 19 is just one reason why patella taping is thought to be effective for Patellofemoral Pain
 20 Syndrome (PFPS). As the patella is more correctly positioned within the trochlear groove,
 21 tracking during flexion and extension of the knee is normalized. Theoretically, with this
 22 repositioning, the vastus medialis oblique (VMO) function may also be enhanced. Similar
 23 principles exist for the other joints with regard to correcting position of the head of the
 24 humerus and scapula. Taping for the hip joint, with its surrounding soft tissue thickness,
 25 primarily focuses on muscle length changes. The neuromuscular reeducation CPT code is
 26 used with this type of rigid taping. Additionally, this form of taping is not used for
 27 immobilization of joints (e.g., wrist, hand, elbow, ankle, and knee due to severe
 28 sprain/strain or in some cases, fracture) and does not use overlapping straps.

29
 30
 31 The following uses of therapeutic taping are professionally recognized and safe; however,
 32 additional studies are needed before the clinical effectiveness can be established. Use of
 33 elastic or rigid taping techniques as part of comprehensive treatment program may be
 34 clinically appropriate for the following:

- 35 • Rigid therapeutic taping for pain reduction in patellofemoral pain syndrome
- 36 • Rigid therapeutic taping of the shoulder in patients with hemiplegia

37
 38 The use of rigid taping or elastic taping for rehabilitation of orthopedic or neurologic
 39 conditions is not intended as a sole treatment or as a separately billable procedure, but
 40 rather is part of a broad treatment program that includes exercise, manual therapy and/or
 41 neuromuscular re-education (NMR) and is inclusive in these procedures. Strapping codes
 42 are not allowed for application of therapeutic taping.

1 **DOCUMENTATION GUIDELINES**

2 “Medically necessary” or “medical necessity” shall mean health care services that a
3 healthcare practitioner/provider, exercising prudent clinical judgment, would provide to a
4 patient for the purpose of evaluating, diagnosing, or treating an illness, injury, disease or
5 its symptoms, and that are (a) in accordance with generally accepted standards of medical
6 practice; (b) clinically appropriate in terms of type, frequency, extent, site, and duration;
7 and considered effective for the patient’s illness, injury, or disease; and (c) not primarily
8 for the convenience of the patient or healthcare provider, and not more costly than an
9 alternative service or sequence of services at least as likely to produce equivalent
10 therapeutic or diagnostic results as to the diagnosis or treatment of that patient’s illness,
11 injury, or disease. The patient’s medical records should document the practitioner’s clinical
12 rationale for performing the specific strapping or taping procedures, as well as the patient’s
13 response.

14
15 Any time taping is done; the health care record must clearly document the specific reasons
16 for, and location of, the taping. If the service that includes the taping is billed to a payor,
17 the taping must be consistent with the documented chief complaint / clinical examination
18 findings, diagnosis and treatment plan. The assessment will support the medical necessity
19 and is often established through the history and objective evaluation. After medical
20 necessity is established, a treatment plan with goals and objective measures, including time
21 frames, is documented.

22
23 According to the AMA CPT Assistant, if Kinesio taping is performed to facilitate
24 movement by providing support, and the tape is applied specifically to enable less painful
25 use of the joint and greater function, (restricting in some movement, facilitating in others),
26 application of the tape in this manner is typically part of neuromuscular re-education
27 (97112) or therapeutic exercises (97110), depending on the intent and the outcome desired.
28 In these cases, the application of the tape would be included in the time spent in direct
29 contact with the patient and would not be appropriately billed using strapping codes.

30 **LITERATURE REVIEW**

31 **Strapping**

32 **Strapping of the Hand, Finger or Toes**

33 Injuries of the fingers or the toes, such as certain fractures, sprains, strains or dislocations
34 are common injuries in the United States (U.S.). Treatment frequently includes protected
35 mobilization and treatment of presenting symptoms such as pain and swelling. Both
36 immobilization and protected mobilization support soft tissue healing while protecting
37 against further injury. With protected mobilization some movement is allowed so that
38 stiffness can be prevented, and range of motion maintained to some degree. Strapping, in
39 the form of buddy, neighbor, or functional taping, is one method of providing protected
40 mobilization (Basset et al., 2016; Joshi et al., 2016; Boutis, 2016). With this method, the
41 healthy digit acts as a splint, keeping the injured one in a natural position for healing. It is
42

1 a known method for treating sprains, dislocations, and other injuries of fingers or toes and
2 is considered a standard of care (Won et al., 2014). Buddy taping is a standard intervention
3 for the treatment of both non-displaced fractures and displaced fractures following
4 reduction (Hatch, 2003; Jones, 2012; Nellans, 2013). Buddy taping of the fractured toe to
5 an adjacent stable toe usually provides satisfactory alignment and relief of symptoms
6 (Wells et al., 2016)

7
8 Multiple studies support that the use of strapping for achieving results similar or better than
9 splinting or other forms of immobilization (Braakman, 1998; Chalmer, 2013; Park, 2015;
10 Paschos, 2014; Poolman, 2005; van Aaken, 2007). Conservative or non-surgical treatment
11 generally involves fracture reduction, where the bone fragments are put back into place,
12 followed by immobilization by various means (e.g., plaster cast, splint, brace or strapping
13 of adjacent fingers). Although the published evidence is not strong, a Cochrane review
14 compared functional treatment with immobilization, and to compare different periods and
15 types of immobilizations including functional taping, for the treatment of closed fifth
16 metacarpal neck fractures in adults did note that no single non-operative treatment regimen
17 for this fracture can be recommended as superior to another. The review did note that
18 recovery was generally excellent whichever method of treatment was used (Poolman et al.,
19 2009). Based on textbooks and published evidence strapping of fingers and toes for
20 fractures, dislocations, sprains and strains is considered medically necessary and standard
21 of care.

22
23 In addition to injuries, strapping is commonly used as an alternative or adjunctive
24 postoperative treatment to surgery for deformities. For example, strapping may be used to
25 facilitate realignment in minor nonsurgical cases of hammertoe or hallux valgus, or to
26 maintain correct position during postoperative healing. American College of Foot and
27 Ankle Surgeons (ACFAS) published a clinical consensus statement for digital deformities
28 (hammer toe). Initial treatment options include padding, debridement of hyperkeratoci
29 lesions, corticosteroid injections, taping and footwear changes (Clinical Practice Guideline
30 Forefoot Disorders Panel et al., 2009). Hallux valgus is the lateral deviation of the great
31 toe towards the midline of the foot. It is usually accompanied by a bunion, which is the
32 inflammation and thickening of the first metatarsal joint of the great toe. The terms bunion
33 and hallux valgus are often used interchangeably. The medial eminence, or bunion, is often
34 the most visible component of a hallux valgus deformity. Nonsurgical care is considered
35 the first option for a patient with this deformity and is typically attempted prior to
36 considering surgical intervention. Initial treatment is often self-directed and may include
37 wider, lower-heeled shoes, bunion pads, ice, over-the-counter analgesics, and non-steroidal
38 anti-inflammatory medications (NSAIDs). Metatarsal pads, foot orthoses or taping of the
39 hallux may be utilized. Local anesthetic and steroid injection into the first
40 metatarsophalangeal (MTP) joint may provide short-term pain relief but is not considered
41 to be curative (Frontera et al., 2014; Hecht et al., 2014; Canale et al., 2013).

1 Hammer toe is the term often used to denote any toe with a dorsal contracture. While
2 hammer toe is the most common of the lesser toe deformities (i.e., toes 2–5), it is one of
3 several conditions that are included in this group. A hammer toe deformity, which is a
4 flexion contracture of the proximal interphalangeal joint, may also include an extensor
5 contracture of the metatarsophalangeal joint. The deformity may be either fixed and rigid
6 or flexible in which case it is passively correctable to the neutral position. This is the most
7 common of the lesser toe deformities. A hallux valgus deformity can be a factor in
8 development of hammer toe by placing pressure on the second toe. A claw toe is an
9 extension contracture of the metatarsophalangeal joint and flexion contracture of the
10 proximal interphalangeal joint, with additional flexion contraction of the distal
11 interphalangeal joint. This condition is frequently caused by neuromuscular diseases and
12 is often present in all toes. A mallet toe is a single flexion contraction at the distal
13 interphalangeal joint, with pressure being placed on the tip of the toe. This deformity occurs
14 less frequently than a hammer toe deformity. A fixed hammer toe deformity of the fifth toe
15 can include a cock-up deformity, which includes dorsiflexion of the metatarsophalangeal
16 joint and flexion of the interphalangeal and distal interphalangeal joint. Initial treatment is
17 conservative in nature, often self-directed and may include wider, lower-heeled shoes;
18 bunion pads; ice; over-the-counter analgesics and nonsteroidal anti-inflammatory
19 medications (NSAIDs). Conservative treatment may also include debridement, padding,
20 anti-inflammatory injections, steroid injections, and foot orthoses (Frontera et al., 2014;
21 Canale et al., 2013).

22
23 American College of Foot and Ankle Surgeons (ACFAS) published a clinical consensus
24 statement for digital deformities (hammer toe). Initial treatment options include padding,
25 debridement of hyperkeratoci lesions, corticosteroid injections, taping and footwear
26 changes (Clinical Practice Guideline Forefoot Disorders Panel, et al., 2009d). Based on
27 medical textbooks strapping of toes may be used for fractures, dislocation, sprains, strains,
28 hallux valgus, and hammer toe deformities.

29 30 **Strapping/Taping of the Foot or Ankle**

31 Strapping of ankle and/or foot may be used in treatment of acute severe strains and sprains
32 of the ankle. Sprains range in severity from mild stretching of ligamentous fibers (first
33 degree) to a tear of some portion of the ligament (second degree) to complete ligamentous
34 separation (third degree), sometimes with avulsion of small bony fragments. Sprain usually
35 occurs when excessive inversion or eversion stress is applied to the ankle while it is in the
36 relatively unstable plantar-flexed position. Rest, ice, compression and elevation (RICE)
37 therapy is often recommended for the first 24 to 48 hours following injury. Additional
38 treatment options range from complete immobilization with casting to no supportive
39 devices. Functional treatment or partial immobilization with strapping allows for some
40 movement to maintain range of motion while providing some support. Taping/strapping of
41 the ankle may be used in treatment of ankle sprains. The purpose of taping the ankle is to
42 prevent further stretching of the injured ligaments until healing has occurred (Chiodo et al.,

1 2009; Canale et al., 2013). During functional rehabilitation, it may be of benefit to use
2 splints, braces, elastic bandages, or taping to try to reduce instability, protect the ankle from
3 further injury, and to limit swelling (Maughan, 2015). The 2013 American Physical
4 Therapy Association (APTA) Clinical Practice Guidelines on Ankle Ligament Sprains
5 recommends individuals use some type of external support, including strapping/taping, in
6 the acute phase along with progressive weight-bearing. The type of support should be based
7 upon the severity of the injury. There is some debate regarding the best treatment for ankle
8 injuries, however strapping remains a standard of care as a functional treatment option.
9 Functional treatment allows individuals to ambulate and quickly regain function and
10 restore flexibility and strength as compared to complete immobilization with casting
11 (Ardèvol, 2002; Kannus, 1991; Seah, 2010; Sommer, 1989).

12
13 Seah and Mani-Babu (2011) presented a systematic review of the management of ankle
14 sprains. Findings suggest that for mild to moderate ankle sprains, treatment options such
15 as elastic bandaging, soft casting, or taping or orthoses with coordination training were
16 found to be statistically significantly better than immobilization for many outcome
17 measures. For severe ankle sprains, a short period of immobilization with a pneumatic
18 brace resulted in quicker recovery than with a compression bandage alone. Lace up braces
19 were found to be more effective than elastic bandaging and help to reduce swelling in the
20 short term better than when using a semi-rigid support, elastic bandaging, and tape.
21 Lardenoye et al. (2012) studied the effect of taping vs. semi-rigid bracing (such as an
22 Aircast) on outcomes and satisfaction in patients with ankle sprains. One hundred (100)
23 patients identified via the emergency room with grade II and III ankle sprains were
24 randomized into two (2) groups. Prior to randomization, patients received standard ER care
25 of rest, ice, compression and elevation. After five to seven (5-7) days from the ER visit, for
26 four (4) weeks one group received ankle taping for support (standard overlapping strips,
27 basket weave) and the other group received a semi-rigid ankle brace. Both groups also
28 received standardized physical and proprioceptive training. Patients reported significantly
29 greater comfort and satisfaction with the semi-rigid brace over taping. Functional outcomes
30 and pain were similar between groups. Kaminski et al. in coordination with the National
31 Athletic Trainers' Association (2013) created a position statement on the conservative
32 management of prevention of ankle sprains in athletes. The purpose of the position
33 statement was to present recommendations for athletic trainers and other allied health care
34 professionals to manage and/or prevent ankle sprains. Considerations for appropriate
35 preventive measures (including taping and bracing), initial assessment, long and short-term
36 management strategies, return to play guidelines, recommendations for syndesmotom ankle
37 sprains and chronic ankle instability. Recommendations included those athletes with a
38 history of previous ankle sprains should wear prophylactic ankle supports in the form of
39 ankle taping or bracing for all practices and games. Both lace-up and semi-rigid ankle
40 braces and traditional ankle taping are effective in reducing the rate of recurrent ankle
41 sprains in athletes (Grade B evidence). Clinical practice guidelines from the American
42 Physical Therapy Association (APTA) for ankle ligament sprain includes taping/strapping

1 as a method of providing external support (Martin et al., 2013). (Level II: Evidence
2 obtained from lesser-quality diagnostic studies, prospective studies, or randomized
3 controlled trials (e.g., weaker diagnostic criteria and reference standards, improper
4 randomization, no blinding, less than 80% follow-up). Based on clinical practice guidelines
5 and medical textbooks strapping of the foot and ankle is considered a standard of care and
6 medically necessary for acute severe strains and sprains of the ankle, fracture of foot and
7 ankle, dislocations of ankle and foot.

8
9 Nunes et al. (2021) investigated whether Kinesio taping technique, applied to ankles of
10 healthy people as a preventive intervention and people with ankle injuries, is superior to
11 sham or alternative interventions on ankle function. From 5,572 studies, 84 met the
12 eligibility criteria which evaluated 2,684 people. Fifty-eight meta-analyses from 44 studies
13 were performed (participants in meta-analyses ranging from 27 to 179). Fifty-one meta-
14 analyses reported ineffectiveness of Kinesio taping: moderate evidence for star excursion
15 balance test (anterior direction), jump distance, dorsiflexion range of motion, and plantar
16 flexion torque for healthy people (effect size = 0.08-0.13); low to very-low evidence for
17 balance, jump performance, range of motion, proprioception, muscle capacity and EMG
18 for healthy people; balance for older people; and balance and jump performance for people
19 with chronic instability. Seven meta-analyses reported results favoring Kinesio taping: low
20 to very-low evidence for balance and ankle inversion for healthy people; balance for older
21 people; and balance for people with chronic instability. Authors concluded that the current
22 evidence does not support or encourage the use of Kinesio taping applied to the ankle for
23 improvements in functional performance, regardless the population.

24
25 Biz et al. (2022) evaluated the effects of Kinesio Taping (or KT) on sports performances
26 and ankle functions in athletes with chronic ankle instability (CAI). The outcomes
27 considered were gait functions, ROM, muscle activation, postural sway, dynamic balance,
28 lateral landing from a monopodal drop and agility. In total, 1448 articles were identified
29 and 8 studies were included, with a total of 270 athletes. The application of the tape had a
30 significant effect size on gait functions, ROM, muscle activation and postural sway.
31 Authors concluded that the meta-analysis showed a significant improvement in gait
32 functions (step velocity, step and stride length and reduction in the base of support in
33 dynamics), reduction in the joint ROM in inversion and eversion, decrease in the muscle
34 activation of the long peroneus and decrease in the postural sway in movement in the mid-
35 lateral direction. It is possible to conclude that KT provides a moderate stabilising effect
36 on the ankles of the athletes of most popular contact sports with CAI.

37
38 Due to the ability of strapping to temporarily support and restrict movement, it may be used
39 for other types of foot or ankle injuries such as plantar fasciitis or tendinitis, or post-
40 operatively. Plantar fasciitis describes the local inflammation and subsequent pain
41 occurring at the insertion at the heel or along the course of the fascial band as it connects
42 the heel to the toe (Ferri, 2015). Plantar fasciitis is a common cause of heel pain in adults.

1 Symptoms usually start gradually with mild pain at the heel, pain after exercise and pain
2 withstanding first thing in the morning. Conservative treatment may provide relief from
3 the pain. Conservative treatment may include tape support of the affected plantar surface,
4 a technique referred to as low-Dye taping (Buchbinder, 2016; Goff et al., 2011). Four strips
5 of tape are applied in a specific fashion to provide support. Podolsky et al. (2015) reported
6 on a systematic review regarding the efficacy of different taping techniques in relieving
7 symptoms and dysfunction caused by plantar fasciitis. Five randomized control trials, one
8 cross-over study and two single group repeated measures studies met the inclusion criteria.
9 Two studies were high quality; two were moderate quality and four were of poor
10 methodological quality. All eight studies favored the use of different taping techniques,
11 with the most common technique being low dye taping. The author noted that all studies
12 investigated the short-term effect of taping, with the longest follow-up of only one week.
13 The study noted that additional studies are essential in order to investigate the long-term
14 effect of taping. Low dye taping and calcaneal taping were found to have the best evidence
15 in this review. The results suggest that taping is a beneficial technique for plantar fasciitis
16 in short-term treatment.

17
18 Van de Water et al. (2010) reported on a systematic review that assessed efficacy of a
19 taping construction as an intervention or as part of an intervention in patients with plantar
20 fasciosis (plantar fasciitis) on pain and disability. The review included five controlled trials
21 with three trials found to have high methodological quality and had clinical relevance. The
22 findings indicated strong evidence of pain improvement at one-week follow-up,
23 inconclusive results for change in level of disability in the short term, and that the addition
24 of taping on stretching exercises has a surplus value. Landorf et al. (2008) reported on a
25 systematic review of treatments of plantar fasciitis. The review found based on two
26 randomized controlled studies that for pain relief compared with no taping/no treatment
27 Low-dye taping is more effective than no taping at one week at reducing first step pain,
28 and calcaneal taping is more effective than sham taping at improving pain at one week
29 (moderate-quality evidence*) and categorized as likely to be beneficial. *Moderate-quality
30 evidence: Further research is likely to have an important impact on our confidence in the
31 estimate of effect and may change the estimate. Radford et al. (2006) conducted a
32 randomized controlled trial to assess effectiveness of low dye taping for plantar heel pain.
33 The trial included 92 participants who were randomized to low dye taping and sham
34 ultrasound or sham ultrasound alone with duration of one week. Outcome measures
35 included 'first-step' pain that was measured on a 100 mm Visual Analogue Scale and Foot
36 Health Status Questionnaire domains of foot pain, foot function and general foot health.
37 The results indicated that participants treated with low-Dye taping reported a small
38 improvement in 'first-step' pain after one week of treatment compared to those who did not
39 receive taping. The estimate of effect on 'first-step' pain favored the low-Dye tape
40 (ANCOVA adjusted mean difference - 12.3 mm; 95% CI -22.4 to - 2.2; P=0.017). There
41 were no other statistically significant differences between groups. Limitations of the study
42 include that it was short-term, and that it included one type of taping for heel pain. Clinical

1 practice guidelines from the American Physical Therapy Association (APTA) for heel pain
2 and plantar fasciitis include strapping as a treatment for this condition. The guidelines
3 include a recommendation that clinicians should use antipronation taping for immediate
4 (up to three weeks) pain reduction and improved function for individuals with heel
5 pain/plantar fasciitis (Martin et al., 2014). American College of Foot and Ankle Surgeons
6 (ACFAS) published a clinical consensus statement for diagnosis and treatment of heel pain
7 (Thomas, et al., 2010). These guidelines include taping/strapping as an initial treatment of
8 plantar heel pain, including plantar fasciitis. In addition, they note that if improvement is
9 noted, the initial therapy program is continued until symptoms are resolved.

10
11 Other musculoskeletal conditions of the foot and ankle may be treated with conservative
12 treatment that includes strapping and taping to immobilize the area and treat the pain. These
13 include tendinitis, also referred to as tendinopathy, and synovitis (Biundo, 2012; Chiodo et
14 al., 2009; Simpson et al., 2009). Hyland et al. (2006) conducted a prospective, randomized
15 study to examine the effects of a calcaneal and Achilles-tendon-taping technique, utilizing
16 only 4 pieces of tape and not involving the medial arch, on the symptoms of plantar heel
17 pain. The study included 41 patients who were appointed to one of four groups: stretching
18 of the plantar fascia; calcaneal taping; control (no treatment); and sham taping. A visual
19 analog scale (VAS) for pain and a patient-specific functional scale (PSFS) for functional
20 activities were measured pretreatment and after 1 week of treatment. Results indicated a
21 significant difference in post-treatment among the groups for the VAS ($P < .001$).
22 Specifically, significant differences were found between stretching and calcaneal taping
23 (mean \pm SD, 4.6 ± 0.7 versus 2.7 ± 1.8 ; $P = .006$), stretching and control (mean \pm SD, $4.6 \pm$
24 0.7 versus 6.2 ± 1.0 ; $P = .026$), calcaneal taping and control (mean \pm SD, 2.7 ± 1.8 versus
25 6.2 ± 1.0 ; $P < .001$), and calcaneal taping and sham taping (mean \pm SD, 2.7 ± 1.8 versus 6.0
26 ± 0.9 ; $P < .001$). No significant difference among groups was found for post-treatment PSFS
27 ($P = .078$). Calcaneal taping was demonstrated to be a more effective tool for the relief of
28 plantar heel pain than stretching, sham taping, or no treatment. Limitations of the study
29 included the small sample size and the short duration. Clinical practice guidelines from the
30 American Physical Therapy Association (APTA) for Achilles tendinopathy include the
31 recommendation that taping may be used in an attempt to decrease strain on the Achilles
32 tendon in patients with Achilles tendinopathy (Recommendation based on expert opinion.)
33 (Carcia et al., 2010).

34
35 Tarsal tunnel syndrome refers to tibial nerve compression in the region of the ankles as the
36 nerve passes under the transverse tarsal ligament (Rutkove, 2016; Campbell et al., 2008;
37 Scherer, 2004). Beneath this there is a tunnel containing the tendons of the flexor digitorum
38 longus and flexor hallucis longus muscles, the vascular bundle, the posterior tibial nerve,
39 and the medial and lateral plantar nerves. A frequent cause of tarsal tunnel syndrome is a
40 fracture or dislocation involving the talus, calcaneus, or medial malleolus. In these cases,
41 scar tissue, bone or cartilage fragments, or bony spurs may be found compressing the nerve.
42 Patients with tarsal tunnel syndrome typically present with aching, burning, numbness, and

1 tingling involving the sole of the foot, the distal foot, the toes, and occasionally the heel.
 2 Treatment may include a trial of conservative therapy, including nonsteroidal anti-
 3 inflammatory drugs (NSAIDs), shoe modification, taping and orthotics. If the patient does
 4 not respond, corticosteroid injection may be used. When patient does not respond to
 5 conservative treatment, surgery, decompression of tibial nerve, may be necessary.

6
 7 Based on clinical practice guidelines and medical textbooks strapping of the foot and ankle
 8 is considered a standard of care and medically necessary for acute severe strains and sprains
 9 of the ankle, fracture of foot and ankle, dislocations of ankle and foot, tendinitis and
 10 synovitis of ankle and foot, plantar fasciitis, tarsal tunnel syndrome.

11 12 **Strapping of the Thorax**

13 There no evidence supporting the use of chest or thorax strapping for any conditions,
 14 including back or neck pain. Chest wall strapping results in breathing in lower lung
 15 volumes and mimics the effects of restrictive lung diseases. While chest strapping can limit
 16 pain associated with fractured ribs, the risk of adverse pulmonary outcomes and alternative
 17 treatments for pain recommend against chest immobilization (Lazcano, 1989; Quick,
 18 1990). There does not appear to be a role for the use of taping/strapping of the chest or
 19 thorax, including fractured ribs. Once significant associated injuries have been evaluated
 20 and treated, the cornerstone of rib fracture management is pain control. Early and adequate
 21 pain relief is essential to avoid complications from splinting and atelectasis, primarily
 22 pneumonia. For isolated injuries (i.e., single rib fracture), clinicians generally begin
 23 treatment with nonsteroidal anti-inflammatory drugs (NSAIDs) with or without opioids.
 24 For more severe injuries, particularly if ventilation is compromised, admission and invasive
 25 treatments, such as intercostal nerve blocks, may be needed (Karlson, 2015). An ideal
 26 method of managing pain in patients with multiple fractured ribs is one that is safe and
 27 simple, provides complete and prolonged analgesia, permits deep breathing and clearance
 28 of secretions, and allows cooperation during chest physiotherapy (Karmaker et al., 2003).

29
 30 There is insufficient evidence in the published medical literature that demonstrates the
 31 efficacy of strapping of chest or thorax for any indication, including but not limited to back
 32 pain, neck pain or fractured ribs.

33 34 **Strapping for Other Conditions**

35 There is no clinical evidence in the form of published medical literature or clinical practice
 36 guidelines which support the use of strapping the elbow, wrist, shoulder, hip or knee. In
 37 addition, there is no indication that strapping is a standard of care for any conditions in
 38 these areas.

39 40 **Strapping of Shoulder**

41 Acute anterior shoulder dislocation is an injury in which the top end of the upper arm bone
 42 is pushed out of the joint socket in a forward direction. Afterwards, the shoulder is less

1 stable and is prone to re-dislocation or subluxation (Hanchard et al., 2015). Initial treatment
 2 involves closed reduction or placing the joint back in place. Treatment is often conservative
 3 and generally involves placement of the injured arm in a sling or in another immobilizing
 4 device followed by specific exercises. Most fractures of the clavicle are treated closed.
 5 Treatment includes immobilization with either a sling, figure of eight bandage, or
 6 commercially available immobilizer for several weeks (Canale et al., 2013; Hatch, 2015,
 7 Sherman, 2015). Strapping/taping does not appear to have a role in shoulder or clavicle
 8 fractures. There is insufficient evidence in the published medical literature that
 9 demonstrates the efficacy of strapping of the shoulder for any indication.

10 **Strapping of Elbow or Wrist**

11 Elbow dislocations are treated with reduction of the dislocation, and then may be followed
 12 by immobilization with cast and/or sling. Severe cases may require surgery (Hackl et al.,
 13 2015; Murphy et al., 2016). The use of strapping or taping does not have a role in the
 14 treatment of elbow dislocations.
 15

16
 17 There is insufficient evidence in the published medical literature that demonstrates the
 18 efficacy of strapping of elbow or wrist for any indication.
 19

20 **Strapping of Hip**

21 Treatment of hip fracture in children includes reduction (either open or closed), stable
 22 internal fixation and spica casting (Wells et al., 2016). Congenital dysplasia of the hip
 23 generally includes subluxation or partial dislocation of the femoral head, acetabular
 24 dysplasia, and complete dislocation of the femoral head from the true acetabulum.
 25 Congenital dysplasia of the hip or DDH is age related and tailored to the specific
 26 pathological condition and may include stabilizing the hip, open or closed reduction and
 27 use of bracing or casting (Canale et al., 2013; Clarke et al., 2012; Schwend et al., 2014).
 28 Strapping of the hip does not appear to have a role or to be a standard of care for conditions
 29 of the hip.
 30

31 There is insufficient evidence in the published medical literature that demonstrates the
 32 efficacy of strapping of the hip for any indication.
 33

34 **Strapping of Knee**

35 Most uses of tape are as part of a therapy program and not for immobilization purposes.
 36 There is insufficient evidence in the published medical literature that demonstrates the
 37 efficacy of strapping of the knee for any indication.
 38

39 **Strapping of Back**

40 There is insufficient evidence in the published medical literature that demonstrates the
 41 efficacy of strapping of the back for any indication.

Elastic Therapeutic Taping **Rehabilitation of Orthopedic Conditions**

Halseth et al. (2004) examined if KT on the anterior and lateral portion of the ankle would enhance ankle proprioception compared to the untaped ankle. A total of thirty (30) subjects (15 men, 15 women, ages 18 to 30 years) participated in this study. The results indicated no significant differences in either absolute or constant error between the no-tape and Kinesio taped conditions in either plantar flexion or inversion with twenty (20) degrees of plantar flexion. This indicated that KT likely does not enhance proprioception when measured by active ankle reproduction joint position sense (RJPS) in healthy subjects. The hypothesis that ankle taping would decrease absolute error and constant error of reproduction joint position sense was not supported by the data. The authors stated that in order to fully understand the effect of KT on proprioception, further research needs to be conducted on other joints, on the method of application of KT, and the health of the subject to whom it is applied. In addition, further research may provide vital information about a possible benefit of KT during the acute and sub-acute phases of rehabilitation, thus facilitating earlier return to activity participation. Freedman et al. (2014) researched whether patellar KT would improve short term pain and single leg hop measures in patients with patellofemoral pain syndrome (PFPS) when compared to sham KT. 49 subjects (mostly female) between the ages of 12 and 24 received both experimental and sham taping while completing 4 functional tasks and the single leg hop test. Separate paired t-tests found improvement in pain with the step up, step down and single leg hop test between taping conditions. A main effect for taping condition was determined through a 2 factor ANOVA. There was also an interaction between taping condition and side. Subjects demonstrated significantly greater hop distances for the experimental KT application vs. the sham application for the side with PFPS. Authors concluded that patellar KT provided an immediate and significant improvement in pain levels and single leg hop distance in patients with PFPS.

Lee et al. (2016) examined the effects of kinesiology taping therapy on degenerative knee arthritis patients' pain, function, and joint range of motion. The review included 30 patients with degenerative knee arthritis who were divided into two groups: conservative treatment group (CTG, n=15) and the kinesiology taping group (KTG, n=15) and received treatment three times per week for four weeks. In intragroup comparisons of the kinesiology taping group and the CTG, the visual analog scale and Korean Western Ontario and McMaster Universities Osteoarthritis Index scores significantly decreased, and the range of motion increased more than significantly. In intergroup comparisons, the kinesiology taping group showed significantly lower visual analog scale and Korean Western Ontario and McMaster Universities Osteoarthritis Index scores and significantly larger ranges of motion than the conservative treatment group. The study is limited by the small number of participants and short study period. The authors concluded that kinesiology taping therapy may be considered an effective nonsurgical intervention method for pain relief, daily living activities, and range of motion of degenerative knee arthritis patients. Further studies that

1 contain larger number of participants and review for a longer period of time are needed to
2 validate these results. The American Academy of Orthopaedic Surgeons (AAOS)
3 published clinical practice guidelines for the treatment of osteoarthritis of the knee (AAOS,
4 2013). The guidelines do not include taping for treatment of this condition. According to
5 Gaitonde et al. (2019), treatment of PFPS includes rest, a short course of nonsteroidal anti-
6 inflammatory drugs, and physical therapy directed at strengthening the hip flexor, trunk,
7 and knee muscle groups. Patellar kinesiotaping may provide additional short-term pain
8 relief; however, evidence is insufficient to support its routine use. Surgery is considered a
9 last resort.

10
11 Ye et al. (2020) assessed the effects of elastic taping on pain, physical function, range of
12 motion, and muscle strength in patients with knee osteoarthritis. Eleven randomized
13 controlled trials involving 490 patients with knee osteoarthritis were included. A
14 statistically significant difference was detected in physical function, range of motion, and
15 quadriceps muscle strength. No significant differences were found for the hamstring
16 muscle strength. Authors concluded that elastic taping has significant effects on pain,
17 physical function, range of motion, and quadriceps muscle strength in patients with knee
18 osteoarthritis. However, the current evidence is insufficient to draw conclusions on the
19 effects of elastic taping combined with other physiotherapy for knee osteoarthritis. Further
20 studies are needed to investigate the long-term effects of elastic taping combined with other
21 physiotherapy compared with elastic taping alone for knee osteoarthritis. Pinheiro et al.
22 (2020) analyzed the current evidence about the effects of kinesiology taping (KT) with
23 different amounts of tension in people with knee osteoarthritis (OA). They included clinical
24 trials that compared the application of KT with and without tension in people with knee
25 OA. Of the 850 studies identified, eight met the inclusion criteria and were ultimately
26 included in this review. Most studies had moderate quality, with a satisfactory PEDro
27 score. Results showed that KT application with tension was not superior to the application
28 without tension for the outcomes of pain, physical function, range of motion and muscle
29 strength. Evidence for edema, balance and quality of life is still limited. Authors concluded
30 that the current evidence does not support the use of kinesiology taping in people with knee
31 OA. Kolasinski et al. (2020) developed an evidence-based guideline for the comprehensive
32 management of osteoarthritis (OA) as a collaboration between the American College of
33 Rheumatology (ACR) and the Arthritis Foundation, updating the 2012 ACR
34 recommendations for the management of hand, hip, and knee OA. Based on the available
35 evidence, either strong or conditional recommendations were made for or against the
36 approaches evaluated. Conditional recommendations were made for kinesiotaping for first
37 CMC OA.

38
39 Heddon et al. (2020) analyzed the efficacy of elastic taping (ET) on pain in patients with
40 knee osteoarthritis by using The Western Ontario and McMaster Universities Osteoarthritis
41 Index (WOMAC) score. Six RCTs for a total of 392 participants met the criteria and were
42 included in the review. When the KT was compared to sham taping, the results show no to

1 moderate decreases of WOMAC scores in patients with primary knee osteoarthritis.
2 Authors concluded that although ET does not provide strong adverse outcomes, data do
3 not support the use of ET as a treatment alone because of too slight reductions of the
4 WOMAC score for reaching clinical efficiency. Thus, the systematic review shows no
5 strong evidence regarding the use of elastic taping for pain improvement in patients with
6 primary knee osteoarthritis. Pinheiro et al. (2021) analyzed the current evidence about the
7 effects of kinesiology taping (KT) with different amounts of tension in people with knee
8 osteoarthritis (OA). Of the 850 studies identified, eight met the inclusion criteria and were
9 ultimately included in this review. Most studies had moderate quality, with a satisfactory
10 PEDro score. Results showed that KT application with tension was not superior to the
11 application without tension for the outcomes of pain, physical function, range of motion
12 and muscle strength. Evidence for edema, balance and quality of life is still limited.
13 Authors concluded that current evidence does not support the use of kinesiology taping in
14 people with knee OA. Luo and Li (2021) demonstrated whether KT is better than placebo
15 taping, nonelastic taping, or no taping in reducing pain. In total, 8 studies involving 416
16 participants fulfilled the inclusion criteria. Results indicated that KT is better than other
17 tapings (placebo taping or nonelastic taping) in the early four weeks. Treatment methods
18 which were performed for more than six weeks show no significant difference in reducing
19 pain. In studies in which visual analogue scale was measured, a positive effect was
20 observed for KT combined with exercise program. Overall, authors suggest that KT
21 exhibited significant but temporary pain reduction. Jassi et al. (2021) investigated the
22 effects of star-shape Kinesio taping (KT) compared with both sham KT and minimal
23 intervention (MI) on pain intensity and postural control. A total of 120 people with chronic
24 low back pain (CLBP) aged 18-60 years (N=120). Interventions were star-shape KT, sham
25 KT (no tension) and MI (educational booklet for self-management). The primary outcome
26 measures were pain intensity and center of pressure (COP) mean sway speed, and disability
27 score (Oswestry Disability Index) was a secondary outcome. The outcomes were obtained
28 immediately after initial KT application, on the seventh day of intervention and at the 1-
29 month follow-up. Authors concluded that results showed no meaningful effect of star-
30 shape KT intervention on pain intensity and postural control in people with CLBP
31 compared with MI or sham KT. The observed reduction of 1.3 units between star-shape
32 KT and MI groups was statistically different, but it could not be considered clinically
33 relevant. The results of this trial suggest that benefits from KT are more likely attributable
34 to contextual factors rather than specific taping parameters.

35
36 In a prospective, randomized, double-blinded, clinical study using a repeated-measures
37 design, Thelen et al. (2008) determined the short-term clinical efficacy of KT when applied
38 to college students with shoulder pain, as compared to a sham tape application. A total of
39 forty-two (42) subjects with clinically diagnosed rotator cuff tendonitis and/or
40 impingement were randomly assigned to one of two groups: therapeutic KT group or sham
41 KT group. Subjects wore the tape for two (2) consecutive three (3) day intervals. Self-
42 reported pain and disability and pain-free active ranges of motion (ROM) were measured

1 at multiple intervals to evaluate for differences between groups. The therapeutic KT group
2 showed immediate improvement in pain-free shoulder abduction after tape application. No
3 other differences between groups regarding ROM, pain, or disability scores at any time
4 interval were found. The authors concluded that KT may be of some assistance to clinicians
5 in improving pain-free active ROM immediately after tape application for patients with
6 shoulder pain. Utilization of KT for decreasing pain intensity or disability for young
7 patients with suspected shoulder tendonitis/impingement is not supported.

8
9 Hsu et al. (2009) investigated the effect of elastic taping on kinematics, muscle activity,
10 and strength of the scapular region in baseball players with shoulder impingement. This is
11 the first study to investigate the effects of KT on the scapular kinematics and muscle
12 performance in baseball players with shoulder impingement syndrome. The application of
13 KT over the lower trapezius muscle improved the lower trapezius activity during sixty (60)
14 to thirty (30) degrees of the lowering phase of arm scaption and increased scapular
15 posterior tilt at thirty (30) and sixty (60) degrees of arm scaption. These results suggest that
16 KT could be a useful therapeutic and prophylactic assistance both in a rehabilitation clinic
17 and in the field.

18
19 Kaya et al. (2011) compared the effectiveness of KT and physical therapy modalities in
20 patients with shoulder impingement syndrome. Patients (n = 55) were treated with KT (n
21 = 30) three (3) times by intervals of three (3) days or a daily program of local modalities
22 (n = 25) for two (2) weeks. Response to treatment was evaluated with the Disability of
23 Arm, Shoulder, and Hand scale (DASH). Patients were questioned for the night pain, daily
24 pain, and pain with motion. DASH and VAS scores decreased significantly in both
25 treatment groups as compared with the baseline levels at weeks one and two. Pain scores
26 were also statistically significantly lower at the first week examination, but not after the
27 second week. KT has been found to be more effective than the local modalities at the first
28 week and was similarly effective at the second week of the treatment; however, modalities
29 alone are not the typical course of shoulder treatment. The authors stated that KT may be
30 an alternative treatment option in the treatment of shoulder impingement syndrome
31 especially when an immediate effect is needed. The findings of this small study need to be
32 validated by well-designed studies.

33
34 Celik et al. (2020) evaluated the effects of kinesio taping on shoulder disorders, as a single
35 treatment modality or as conjunction to other treatments. Fourteen studies were included
36 with 680 participants. Kinesio taping did not produce better results on pain compared to
37 sham, or passive treatments. Similarly, kinesio taping was not found superior to sham
38 kinesio taping, exercises, or passive treatments on function. There were no significant
39 differences for range of motion (ROM) compared to sham kinesio taping compared to
40 passive treatment. Overall, effect size was found small to moderate. Authors concluded
41 that despite reported positive effects in some studies, there is no firm evidence of any
42 benefit of kinesio taping on shoulder disorders. de Oliveira et al. (2021) investigated the

1 use of Kinesiotaping (KT) for treating rotator cuff-related shoulder pain (RCRSP), as its
2 mid- and long-term effects have not been investigated. A total of 52 individuals with
3 RCRSP were randomly assigned to 1 of 2 groups (experimental: KT; control: no-KT) and
4 underwent a 6-week rehabilitation program composed of 10 physical therapy sessions. KT
5 was added to the treatment of the KT group. Symptoms and functional limitations were
6 assessed using the Disabilities of the Arm, Shoulder and Hand (DASH) questionnaire
7 (primary outcome); Brief Pain Inventory (BPI); and Western Ontario Rotator Cuff
8 (WORC) index at baseline, 3 weeks, 6 weeks, 12 weeks, and 6 months. AHD, pain-free
9 ROM, and full ROM were measured at baseline and at week 6. No significant group \times time
10 interactions were found for any outcomes. Time effects were observed as both groups
11 showed significant improvements for all variables studied; and full ROM abduction.
12 Authors concluded that given symptoms, functional limitations, ROM, and AHD improved
13 in both groups, the addition of KT did not lead to superior outcomes compared with
14 exercise-based treatment alone, in the mid and long term, for individuals with RCRSP.

15
16 Araya-Quintanilla et al. (2021) sought to determine the effectiveness of kinesiotaping (KT)
17 with or without co-interventions for clinical outcomes in patients with subacromial
18 impingement syndrome (SIS) in a meta-analysis and systematic review. Ten trials for the
19 quantitative analysis were included. Authors concluded that kinesiotaping with or without
20 co-interventions was not superior to other interventions for improving shoulder pain
21 intensity, function and ROM flexion in patients with SIS. González-Iglesias et al. (2009)
22 examined the short-term effects of KT, applied to the cervical spine, on neck pain and
23 cervical ROM in individuals with acute whiplash-associated disorders (WADs). A total of
24 forty-one (41) patients (21 females) were randomly assigned to one of two groups: (i) the
25 experimental group received KT to the cervical spine (applied with tension) and (ii) the
26 placebo group received a sham KT application (applied without tension). Both neck pain
27 (11-point numerical pain rating scale) and cervical ROM data were collected at baseline,
28 immediately after the KT application, and at a twenty-four (24) hour follow-up by an
29 assessor blinded to the treatment group of the patients. The group-by-time interaction was
30 statistically significant for pain and all directions of ROM, indicating that patients receiving
31 KT experienced a greater decrease in pain and ROM immediately post-application and at
32 the 24-hour follow-up. The authors concluded that patients with acute WAD receiving an
33 application of KT, applied with proper tension, exhibited statistically significant
34 improvements immediately following application of the KT and at a 24-hour follow-up.
35 However, the improvements in pain and cervical ROM were small and may not be
36 clinically meaningful.

37
38 Goodwin et al. (2016) reported on a systematic review to establish the current evidence
39 base for the use of orthotics and taping for people with osteoporotic vertebral fracture
40 (OVF). The review included nine studies comprising two parallel-group randomized
41 controlled trials, four randomized cross-over trials, two before-after (single arm) studies

1 and a parallel group observational study. There were no qualitative studies were identified.
2 The studies included a wide range of outcomes assessing impairments, activities and
3 participation were assessed but the findings were mixed. The quality of studies was limited.
4 The authors concluded that the current evidence for using orthotic devices or taping for
5 people with OVF is inconsistent and of limited quality and therefore careful consideration
6 should be taken by clinicians before prescribing them in practice.

7
8 The American College of Occupational and Environmental Medicine's practice guidelines
9 on "Evaluation and management of common health problems and functional recovery in
10 workers" (Hegmann, 2007) did not recommend taping or KT for acute, subacute, or chronic
11 LBP, radicular pain syndromes or other back-related conditions. Paoloni et al. (2011)
12 conducted a two-part study of 39 patients to evaluate the effect of kinesio taping (KT) on
13 chronic low back pain. Phase I was based on an intra-subject pre-test/post-test procedure
14 where pain intensity was evaluated means of 10cm horizontal visual-analog scale (VAS)
15 score. Phase II was based on a randomized, single-blinded controlled trial where patients
16 were randomized to one of three groups: KT and exercise group, KT alone or exercise
17 alone. Outcomes were assessed at one month after therapy by an investigator who was
18 blinded to treatment assignment, and included pain assessed by VAS, disability assessed
19 by surface electromyographic (sEMG), and disability assessed by the Roland Morris
20 Disability Questionnaire (RMDQ). In the three groups it was noted that there was a
21 significant reduction in pain after treatment, with only the exercise-alone group displayed
22 reduced disability. KT appeared to reduce pain over short follow-up comparable to
23 therapeutic exercise. The study was limited by small sample size and short follow-up
24 timeframe.

25
26 Castro-Sanchez et al. (2012) reported on a randomized trial, with concealed allocation,
27 assessor blinding, and intention-to-treat analysis (n=60). The experimental intervention
28 was Kinesio Taping over the lumbar spine for one week and control intervention was sham
29 taping. At one week, the experimental group had significantly greater improvement in
30 disability, by 4 points (95% CI 2 to 6) on the Oswestry score and by 1.2 points (95% CI
31 0.4 to 2.0) on the Roland-Morris score. It was noted that these effects were not significant
32 four weeks later. The experimental group had a greater decrease in pain than the control
33 group immediately after treatment (mean between-group difference 1.1cm, 95% CI 0.3 to
34 1.9), which was maintained four weeks later (1.0cm, 95% CI 0.2 to 1.7). Similarly, trunk
35 muscle endurance was significantly better at one week (by 23 sec, 95% CI 14 to 32) and
36 four weeks later (by 18 sec, 95% CI 9 to 26). Other outcomes were not significantly
37 affected. The authors concluded that Kinesio Taping reduced disability and pain in people
38 with chronic non-specific low back pain, however, the effects may be too small to be
39 clinically worthwhile. While there was some effect immediately after treatment, the effect
40 did not have lasting effect at four weeks.

1 Kachanathu et al. (2014) reported on a randomized, controlled trial with the aim of
2 comparing the effect of Kinesio taping (KT) compared with traditional management for
3 nonspecific low back pain (NSLBP). Forty male and female patients were randomly
4 divided into two groups: group 1 (n=20) underwent conventional physical therapy with
5 KT, and group 2 (n=20) underwent only conventional physical therapy. Intervention
6 sessions were three times per week for four weeks. Outcomes were assessed for activities
7 of daily living (ADL) using the Roland-Morris Disability Questionnaire, pain severity
8 using a visual analogue scale, and ranges of motion (ROMs) of trunk flexion and extension
9 using the modified Schober's test. There were significant differences in measures of pain,
10 ADL, and trunk flexion and extension ROMs observed post-intervention within each
11 group. In comparison, there were no significant differences in measures of pain, ADL, and
12 trunk flexion and extension ROMs post intervention between the groups. Vanti et al. (2015)
13 reported on a systematic review of randomized, controlled trials (RCTs) regarding the
14 effects of elastic and non-elastic taping on spinal pain and disability. Eight RCTs were
15 included in the review (n=409). Meta-analysis of four RCTs on low back pain indicated
16 that elastic taping does not significantly reduce pain and disability immediately post-
17 treatment. In addition, results from single trials demonstrated that both elastic and non-
18 elastic taping are not better than placebo or no treatment on spinal disability. Positive
19 results were found for elastic taping, however only for short-term pain reduction in
20 whiplash associated disorders or specific neck pain. In general, it was found that the effect
21 sizes were very small or not clinically relevant, with all results supported by low quality
22 evidence. The authors concluded that the results of the systematic review did not show
23 effectiveness of different types of taping. Nelson (2016) aimed to review the results of
24 RCTs investigating the effects of KT on chronic LBP. In total, five studies involving 306
25 subjects met the inclusion criteria and corresponded to the aim of this review. The
26 methodological quality of the included RCTs was good, with a mean score of 6.6 on the
27 10-point PEDro Scale. Moderate evidence suggests KT, as a sole treatment or in
28 conjunction with another treatment, is no more effective than conventional physical
29 therapy and exercise with respect to improving pain and disability outcomes. There is
30 insufficient evidence suggesting that KT is superior to sham taping in improving pain and
31 disability. Limited evidence suggests that KT is more effective than sham taping in
32 improving range of motion (ROM) and global perceived effect (GPE) in the short term.
33 Very limited evidence indicates that KT is more effective than conventional physical
34 therapy in improving anticipatory postural control of the transversus abdominus muscles
35 and improved cerebral cortex potential. Authors conclude that Kinesio taping is not a
36 substitute for traditional physical therapy or exercise. Rather, KT may be most effective
37 when used as an adjunctive therapy, perhaps by improving ROM, muscular endurance and
38 motor control. More high-quality studies that consider the multiple factors that mediate
39 CLBP, in the short, intermediate and long term, are needed to strengthen the evidence of
40 the effectiveness of KT on CLBP. Another 2016 published in the Spine journal (Al-Shareef
41 et al.) was a randomized controlled trial with 2-week Kinesio taping intervention. The aim
42 of the study was to investigate the effectiveness of Kinesiotaping application on pain,

1 functional disability, and trunk flexion range of motion (ROM) in patients with chronic
2 nonspecific low back pain (chronic NSLBP). Forty-four patients with chronic NSLBP were
3 randomized into experimental group (n = 21) and placebo group (n = 23). The experimental
4 group was treated with Erector Spinae Taping, whereas the placebo group was treated with
5 placebo taping. The primary endpoint was pain intensity on visual analog scale. Secondary
6 endpoints were functional disability on Arabic version of Oswestry disability index (ODI)
7 and trunk flexion ROM on Modified Schober's test. All measurements were recorded at
8 baseline (W0), after 2-week intervention (W2), and at 4-week (W4) follow-up. No
9 significant differences existed at baseline. Authors concluded that Kinesio taping reduces
10 pain and disability and improves trunk flexion ROM after 2 weeks of application. However,
11 these effects were very small to be considered clinically relevant and meaningful when
12 compared with placebo taping.

13
14 Added et al. (2016) performed an RCT to determine the effectiveness of Kinesio Taping in
15 patients with chronic nonspecific low back pain when added to a physical therapy program
16 consisting of exercise and manual therapy. One hundred forty-eight patients with chronic
17 nonspecific low back pain were randomly allocated to receive 10 (twice weekly) sessions
18 of physical therapy, consisting of exercise and manual therapy, or the same treatment with
19 the addition of Kinesio Taping applied to the lower back. The primary outcomes were pain
20 intensity and disability (5 weeks after randomization) and the secondary outcomes were
21 pain intensity, disability (3 months and 6 months after randomization), global perceived
22 effect, and satisfaction with care (5 weeks after treatment). Data were collected by a blinded
23 assessor. Authors concluded that patients who received a physical therapy program
24 consisting of exercise and manual therapy did not get additional benefit from the use of
25 Kinesio Taping. Overall, the literature on taping for mechanical low back pain is
26 insufficient to determine effectiveness for pain and function. Much of literature is varied
27 in taping application and methodological limitations. According to the Agency for
28 Healthcare Research and Quality (AHRQ) review on Noninvasive Treatments for Low
29 Back Pain (Chou et al., 2016), for chronic low back pain, no differences were noted for
30 taping versus exercise therapy in pain and function and no differences were noted between
31 taping and sham taping for function; results for pain were inconsistent and insufficient to
32 draw conclusions from. Authors also noted no trials have noted harms or adverse events.

33
34 Lin et al. (2020) summarized the results of randomized controlled trials on the effectiveness
35 of Kinesio Taping (KT) for chronic nonspecific low back pain (CNLBP) and disability.
36 Eleven RCT studies involving 785 patients were retained for the meta-analysis. Limitations
37 of the review included a lack of homogeneity, different methodologies and treatment
38 duration of KT application, and relatively small sample sizes. Authors concluded that there
39 is low-quality evidence that KT has a beneficial role in pain reduction and disability
40 improvement for patients with CNLBP. More high-quality studies are required to confirm
41 the effects of KT on CNLBP. Li et al. (2020) explored the effects of kinesiotope on pain
42 and disability in individuals with chronic low back pain. A total of 10 articles were included

1 in this meta-analysis. A total of 627 participants were involved, with 317 in the kinesiotape
2 group and 310 in the control group. The effects of kinesiotape on pain and disability were
3 explored. While kinesiotape was not superior to placebo taping in pain reduction, either
4 alone ($P = 0.07$) or in conjunction with physical therapy ($P = 0.08$), it could significantly
5 improve disability when compared to the placebo taping ($P < 0.05$). Authors conclude that
6 because kinesiotape is convenient for application, it could be used for individuals with
7 chronic low back pain in some cases, especially when the patients could not get other
8 physical therapy. Luz Júnior et al. (2019) investigated the effects of Kinesio Taping (KT)
9 in patients with nonspecific low back pain. 11 RCTs were included for this systematic
10 review (pooled $n=743$). Two clinical trials (pooled $n=100$) compared KT to no
11 intervention at the short-term follow-up. Four studies compared KT to placebo (pooled
12 $n=287$) at short-term follow-up and two trials (pooled $n=100$) compared KT to placebo at
13 intermediate-term follow-up. Five trials (pooled $n=296$) compared KT combined with
14 exercises or electrotherapy to exercises or spinal manipulation alone. No statistically
15 significant difference was found for most comparisons. Authors concluded that very low
16 to moderate quality evidence shows that KT was no better than any other intervention for
17 most the outcomes assessed in patients with chronic nonspecific low back pain. Authors
18 found no evidence to support the use of KT in clinical practice for patients with chronic
19 nonspecific low back pain.

20
21 Chen et al. (2021) compared conservative care strategies on their efficacy and safety for
22 women with pregnancy-related LBP through systematic review with pairwise meta-
23 analysis and network meta-analysis. Twenty-three studies were included in the qualitative
24 synthesis (18 randomized controlled trials were included in the network meta-analysis).
25 For women with LBP during pregnancy, progressive muscle relaxation therapy and
26 Kinesio Taping reduced pain intensity compared with placebo. Authors concluded that for
27 patients with LBP during pregnancy, progressive muscle relaxation therapy and Kinesio
28 Taping may help to decrease pain, and transcutaneous electrical nerve stimulation may
29 improve physical function. Araujo et al. (2018) investigated the effectiveness of kinesio
30 taping in patients with chronic low back pain after 6 months from randomization. This was
31 a randomized controlled trial with a 6 month follow up. One hundred and forty-eight
32 participants were randomly assigned to the experimental (kinesio taping with skin
33 convolutions) or control (kinesio taping without convolutions-Sham Taping) group.
34 Participants from both groups had the tape reapplied twice a week for four weeks. The
35 outcomes were pain, disability and global impression of recovery after 6 months. After 6
36 months there were no statistically significant between-group differences in pain intensity,
37 global impression of recovery or disability. Authors concluded that four weeks of kinesio
38 taping treatment was no better than sham taping for patients with chronic low back pain, at
39 6 months follow-up.

40
41 Williams et al. (2012) completed a meta-analysis of the evidence for the effectiveness of
42 KT in the prevention and treatment of sports injuries. From ninety-seven total articles, only

1 ten met the inclusion criteria (outcome data and control group were used). Of these ten
2 studies, only two investigated sports injuries (shoulder impingement) and only one
3 involved injured athletes. The healthy subjects were identified from a preventive
4 standpoint. Overall, pain relief from KT was not clinically relevant based on results. Range
5 of motion improvements was inconsistent, with a trend toward beneficial results. There
6 was likely a proprioceptive benefit regarding grip force sense error, but not ankle
7 proprioception. Seven outcomes relating to strength were beneficial, though numerous
8 trivial findings occurred for hamstrings, quadriceps, and grip strength measures. Some
9 substantial effects on muscle activity were noted, but it was unclear if these were harmful
10 or beneficial. There was little quality evidence to support the use of KT over other types of
11 taping or versus control groups in the management or prevention of injuries. ROM,
12 strength, and force sense error improvements may be noted in certain populations, but
13 further research is needed to confirm these findings. In particular, future studies need to
14 focus on appropriate design to improve the quality of research available. Parreira et al.
15 (2014) conducted a systematic review to evaluate if kinesio tape is more effective than no
16 treatment or sham/placebo in people with musculoskeletal conditions for the outcomes of
17 pain intensity, disability, quality of life, return to work and global impression of recovery.
18 The review included 12 randomized trials involving 495 participants with various
19 musculoskeletal conditions. It was found that kinesio taping was no better than sham
20 taping/placebo and active comparison groups. In addition, it was noted that for all
21 comparisons where Kinesio Taping was found to be better than an active or a sham control
22 group, the effect sizes were small and probably not clinically significant or the trials were
23 of low quality.

24
25 Montalvo et al. (2014) completed a systematic review and meta-analysis on the
26 effectiveness of KT on pain in individuals with musculoskeletal injuries. Results indicate
27 that KT may have limited potential for pain reduction of musculoskeletal injury; however
28 specific pain measures were not reduced beyond outcomes of other modalities identified
29 within the included studies. Authors suggest that KT may be used in addition or in place
30 of more traditional therapies, but more research is necessary. Lim and Tay (2015)
31 performed a systematic review with meta-analysis focused on pain and methods of tape
32 application. The authors compared the pain and disability in individuals with chronic
33 musculoskeletal pain who were treated with Kinesio taping with those using minimal or
34 other treatment approaches. Seventeen clinical-controlled trials were identified and
35 included in the meta-analyses. When compared to minimal intervention, Kinesio taping
36 was superior to minimal intervention for pain relief. However, existing evidence does not
37 establish the superiority of KT to other treatment approaches to reduce pain and disability
38 in patients with chronic musculoskeletal pain.

39
40 There is insufficient evidence in the peer-reviewed literature regarding the efficacy of
41 therapeutic elastic tape for treatment of any indication including musculoskeletal
42 conditions.

1 **Rehabilitation for Neurologic Conditions**

2 In a single-center, randomized, and double-blind study, Karadag-Saygi and colleagues
 3 (2010) evaluated the effect of KT as an adjuvant therapy to botulinum toxin A (BTX-A)
 4 injection in lower extremity spasticity in twenty (20) hemiplegic patients with spastic
 5 equinus foot. A clinical assessment was done before injection and at two (2) weeks and
 6 one (1), three (3), and six (6) months. Outcome measures were modified Ashworth scale
 7 (MAS), passive ankle dorsiflexion, gait velocity, and step length. Improvement was
 8 recorded in both KT and sham groups for all outcome variables. The application of KT
 9 combined with botulinum toxin A provided no superior effect compared to sham taping
 10 with botulinum toxin A. Improvements were seen for both groups, with the improvement
 11 in range of motion being the only outcome that was greater in the treatment group than the
 12 sham taping group. Simsek et al. (2011) studied the effects of KT on sitting posture,
 13 functional independence and gross motor function in children with cerebral palsy. One
 14 group received taping to their trunk in addition to exercises focusing on tone, upper
 15 extremity (UE) activities, and sitting and balance reactions. The control group received
 16 only exercises. No direct effects of KT were observed on gross motor function and
 17 functional independence, though sitting posture (head, neck, foot position and arm, hand
 18 function) was affected positively. These results may imply that in clinical settings KT may
 19 be a beneficial assistive treatment approach when combined with physical therapy.

20
 21 Güçhan et al. (2017) reported on a systematic review that investigated the effectiveness of
 22 taping on the rehabilitation of children with cerebral palsy (CP). The review included nine
 23 papers with five randomized controlled trials, three case series, and one a single case study.
 24 Four papers were high quality according to the methodological critical forms of this review,
 25 and two of these found that taping was effective in increasing activity in children with CP.
 26 Seven papers used elastic tape, one paper used inelastic tape, and one used both types. The
 27 authors noted that despite some promising results supporting the use of taping by therapists
 28 as being a helpful method of reaching rehabilitation goals, the specifics of how and when
 29 to use taping to get the best effect remain unclear and that many more randomized
 30 controlled trials with larger sample sizes and standardized procedures for the application
 31 of taping are required. Cunha et al. (2017) systematically reviewed the evidence of the
 32 effects of elastic therapeutic taping on motor function in children with motor impairments.
 33 Final selection consisted of 12 manuscripts (five randomized controlled trials), published
 34 in the last 10 years. Among them, cerebral palsy (CP) was the most recurrent disorder
 35 ($n = 7$), followed by congenital muscular torticollis ($n = 2$) and brachial plexus palsy
 36 ($n = 2$). Positive results were associated with taping application: improvement in the upper
 37 limb function, gross motor skills, postural control, muscular balance, and performance in
 38 the dynamics functional and daily activities. Authors concluded that although clinical trials
 39 have indicated improvement in the postural control and functional activities with both,
 40 upper and lower limbs, and increase in the functional independency resulting from the
 41 taping use, higher quality studies and well-established protocols are needed to increase the
 42 confidence in applying elastic therapeutic taping to specific clinical conditions.

1 Inamdar et al. (2021) conducted a systematic review and meta-analysis on the effectiveness
2 of physical therapy interventions to improve sitting ability in young children with or at risk
3 for cerebral palsy (CP). Twelve unique studies met the inclusion criteria and were
4 categorized into one of two categories: (1) comparison of two physical therapy
5 interventions or (2) physical therapy plus adjunct versus physical therapy alone. Authors
6 concluded that there is a lack of strong evidence for physical therapy interventions targeting
7 sitting in young children with or at-risk for CP due to limitations in methodological rigor
8 and sample sizes. They did recognize that Kinesio-taping may be an effective adjunct to
9 conventional physical therapy in improving sitting ability in children with spastic bilateral
10 CP. Aydin et al. (2021) investigated the acute effects of kinesiology taping (KT) on
11 physical performance, gait characteristics, and balance in early-stage Duchenne Muscular
12 Dystrophy (DMD). Forty-five children at early functional level of DMD were included. 6-
13 minute walk test (6MWT), and timed performance tests were performed; gait
14 characteristics, and balance were assessed before and one hour after taping. KT was applied
15 to bilateral quadriceps and tibialis anterior muscles. The comparison of assessments was
16 performed by using Wilcoxon Signed Ranks test. Significant increase in the distance of
17 6MWT, decrease in the duration of descending 4 steps, and 10 m walk timed performance
18 tests, improvements in all of the gait characteristics, and balance were determined after
19 taping. Authors concluded that KT has positive acute effects on performance and gait of
20 children with DMD at early functional level which encourages therapists to use KT as a
21 complementary approach in rehabilitation programs.

22
23 Deng et al. (2021) evaluated the effectiveness of kinesio taping for the management of
24 hemiplegic shoulder pain. A total of nine studies (n = 424) met the inclusion criteria. A
25 meta-analysis demonstrated a significant effect of kinesio taping on pain, motor function
26 of upper limb, magnitude of shoulder subluxation and activities of daily living post-
27 intervention. Authors concluded that this meta-analysis suggests a beneficial effect of
28 kinesio taping for reducing shoulder subluxation, improving motor function of the upper
29 limb and activities of daily living in patients with hemiplegic shoulder pain post-
30 intervention, which could not be interpreted simply as a placebo effect. And it was
31 associated with reduced pain for patients with chronic stroke. Wang et al. (2022) evaluated
32 the efficacy of kinesiology taping on the functions of upper limbs in patients with stroke
33 and to collect the main outcomes evaluated in the analyzed studies. Twelve articles were
34 included. Pooled data provided evidence that there was significance between kinesiology
35 taping groups and control groups in pain intensity, shoulder subluxation, general disability,
36 upper extremity function, and the PROM of flexion. Authors concluded that the current
37 evidence suggested that kinesiology taping could be recommended to improve upper limb
38 function in patients with stroke in pain intensity, shoulder subluxation, general disability,
39 upper extremity function, and the PROM of flexion.

1 **Performance and Function**

2 In another pilot study, Fu and associates (2008) examined the possible immediate and
3 delayed effects of KT on muscle strength in quadriceps and hamstring when taping is
4 applied to the anterior thigh of healthy young athletes. Muscle strength of the subject was
5 assessed by the isokinetic dynamometer under three conditions: (i) without taping; (ii)
6 immediately after taping; (iii) 12 hours after taping with the tape remaining in situ. The
7 result revealed no significant difference in muscle power among the three conditions. KT
8 on the anterior thigh neither decreased nor increased muscle strength in healthy non-injured
9 young athletes. Yoshida and Kahanov (2007) studied the effect of KT on lower trunk range
10 of motion (ROM). Fifteen (15) persons received KT first and had ROM measured first with
11 the tape and then without the tape. The other fifteen (15) subjects were measured without
12 tape first, followed by measurements with tape. The subjects were taped with KT using the
13 Y-shaped method for the sacrospinalis muscle. Results suggested that KT may increase
14 active range of motion of lower trunk flexion even though no effect was identified for
15 extension and lateral flexion. The application of Kinesio tape in a Y-flexion pattern may
16 improve active range of motion of trunk flexion in healthy subjects but needs to be
17 examined in a population with muscular pathology. Limitations of this study include small
18 sample size, participants without a low back injury and absence of a control group. No
19 studies have specifically studied the effects of KT on low back pain (LBP).

20
21 Chang et al. (2010) studied the immediate effect of forearm KT on maximal grip strength
22 and force sense in healthy college athletes. Twenty-one (21) male subjects participated in
23 the study. Pre- and post-maximal grip strength measurements were taken. Fifty percent
24 (50%) of maximal grip strength was established as the reference value for the force sense
25 part of the study. Three (3) conditions were tested: (i) without taping; (ii) with placebo
26 taping; and (iii) with KT. Results demonstrated no significant differences for maximal grip
27 strength, however force sense errors significantly increased the accuracy of the results
28 under the three conditions ($p < 0.05$). Chang et al. (2012) also looked at taping in baseball
29 pitchers with medial epicondylitis. This study suggested that forearm KT may affect pain
30 levels and force sense in the short term. It doesn't appear to affect maximal force
31 production of wrist flexors. Briem and colleagues (2011) examined the effect of two (2)
32 adhesive tape conditions compared to a no-tape condition on muscle activity of the fibularis
33 longus during a sudden inversion perturbation in male athletes (soccer, team handball,
34 basketball). Each participant was tested under three (3) conditions: (i) with the ankle taped
35 with non-elastic, white sports tape, (ii) Kinesio tape, and (iii) with no tape. Significantly
36 greater mean muscle activity was found when ankles were taped with non-elastic tape
37 compared to no tape, while KT had no significant effect on mean or maximum muscle
38 activity compared to the no-tape condition. The authors concluded that non-elastic sports
39 tape may enhance dynamic muscle support of the ankle. The efficacy of KT in preventing
40 ankle sprains via the same mechanism is unlikely as it had no effect on muscle activation
41 of the fibularis longus.

1 Wilson et al. (2016) investigated the immediate and long-term effects of the prescribed
2 application (for facilitation) of KT when applied to the dominant lower extremity of healthy
3 individuals. The hypothesis was that balance and functional performance would improve
4 with the prescribed application of KT versus the sham application. The application of
5 Kinesio Tex® tape (KT) results, in theory, in the improvement of muscle contractibility by
6 supporting weakened muscles. The effect of KT on muscle strength has been investigated
7 by numerous researchers who have theorized that KT facilitates an immediate increase in
8 muscle strength by generating a concentric pull on the fascia. The effect of KT on balance
9 and functional performance has been controversial because of the inconsistencies of
10 tension and direction of pull required during application of KT and whether its use on
11 healthy individuals provides therapeutic benefits. Seventeen healthy subjects (9 males; 8
12 females) ranging from 18-35 years of age (mean age 23.3 ± 0.72), volunteered to participate
13 in this study. KT was applied to the gastrocnemius of the participant's dominant leg using
14 a prescribed application to facilitate muscle performance for the experimental group versus
15 a sham application for the control group. The Biodex Balance System and four hop tests
16 were utilized to assess balance, proprioception, and functional performance beginning on
17 the first day including pre- and immediately post-KT application measurements.
18 Subsequent measurements were performed 24, 72, and 120 hours after tape application.
19 Results demonstrated that there were no significant differences for main and interaction
20 effects between KT and sham groups for the balance and four hop tests. Thus, authors
21 concluded that the results of the present study did not indicate any significant differences
22 in balance and functional performance when KT was applied to the gastrocnemius muscle
23 of the lower extremity.

24
25 Yam et al. (2019) conducted a meta-analysis to determine the effectiveness of using a
26 facilitatory application of KT for lower limb muscle strength and functional performance
27 (distance in a single leg hop and vertical jump height) in individuals without disabilities
28 and in those with musculoskeletal conditions (muscle fatigue, chronic musculoskeletal
29 diseases, and post-operative orthopaedic conditions). Thirty-seven randomised controlled
30 trials were included. KT was superior to controls for improving lower limb muscle strength
31 in individuals with muscle fatigue and in individuals with chronic musculoskeletal diseases
32 with large effect sizes. The use of KT in populations without disabilities was not supported.
33 There is insufficient evidence for the effect of KT on functional performance in individuals
34 with musculoskeletal conditions. Authors concluded that contrary to prior research, the
35 existing evidence shows that KT can improve lower limb muscle strength in individuals
36 with muscle fatigue and chronic musculoskeletal diseases. The effect sizes produced in this
37 meta-analysis show that KT may be superior to some existing treatments for these
38 conditions. In addition, this study suggests that practitioners may wish to avoid the use of
39 KT in individuals without disabilities.

40
41 Martonick et al. (2020) investigated whether KT improves factors of neuromuscular
42 control in an athletic population when compared with no-tape or nonelastic taping

1 techniques. Authors found 5 randomized controlled studies comparing the effects of KT
2 with no-tape or nonelastic taping techniques on lower-extremity neuromuscular control in
3 an athletic population. Primary findings suggest KT is not more effective than no-tape or
4 nonelastic tape conditions at improving lower-extremity neuromuscular control in a
5 healthy population. Authors concluded that the current evidence suggests that KT is
6 ineffective for improving neuromuscular control at the ankle compared with nonelastic
7 tape or no-tape conditions. KT was also found to be ineffective at improving hip and knee
8 kinematics in healthy runners and cyclists. However, preliminary research has
9 demonstrated improved neuromuscular control in a population displaying excessive knee
10 valgus during a drop jump landing, after the application of KT. They recommend that
11 clinicians should be cautious of these conflicting results and apply the best available
12 evidence to their evaluation of the patient's status.

13 14 **Miscellaneous**

15 In a pilot feasibility study, Kalichman and colleagues (2010) evaluated the effect of a KT
16 treatment approach on meralgia paresthetica (MP) symptoms. Main outcome measures
17 were visual analog scale (VAS) of MP symptoms (pain/burning sensation/paresthesia) and
18 VAS global quality of life (QOL); the longest and broadest parts of the symptom area were
19 measured. In this single-group study, all outcome measures significantly improved after
20 four (4) weeks of treatment. The authors concluded that KT can be used in the treatment
21 of MP. Future randomized, placebo-controlled trials should be designed with patients and
22 assessors blind to the type of intervention. Kalron and Bar-Sela (2013) reported on a
23 systematic review that assessed the effects of therapeutic Kinesio Taping (KT) on pain and
24 disability in participants suffering from musculoskeletal, neurological and lymphatic
25 pathologies. Twelve met inclusion criteria. The final 12 articles were subdivided according
26 to the basic pathological disorders: musculoskeletal (N=9) (four randomized, controlled
27 trials (RCT), three single-blinded RCT, one cross-over trial and one case-control study);
28 neurological (N=1) (RCT); and lymphatic (N=2) (RCT). As to the effect on
29 musculoskeletal disorders, moderate evidence was found supporting an immediate
30 reduction in pain while wearing KT. In three out of six studies, reduction of pain was
31 superior to that of the comparison group. However, the studies did not include support that
32 indicated any long-term effect. In addition, no evidence was found connecting the KT
33 application to elevated muscle strength or long-term improved range of movement. There
34 was no evidence found to support the effectiveness of KT for neurological conditions. The
35 authors concluded that although KT has been shown to be effective in aiding short-term
36 pain, there is no firm evidence-based conclusion of the effectiveness of this application on
37 the majority of movement disorders within a wide range of pathologic disabilities.

38 39 **Rigid Therapeutic Taping** 40 **Orthopedic Conditions**

41 Aminaka and Gribble (2008) completed a repeated measures design study looking at
42 patellar taping, patellofemoral pain syndrome (PFPS), lower extremity kinematics and

1 dynamic postural control. Twenty (20) subjects with PFPS and twenty (20) healthy control
2 subjects participated in the study. Participants performed three (3) reaches using the Star
3 Excursion Balance Test with and without tape. Subjects were taped using the medial
4 gliding technique established by Jenny McConnell. Results demonstrated a significant tape
5 by group interaction for pain scores. The PFPS group had reduced pain with taping
6 compared to the no tape condition and the PFPS had significantly higher pain in both tape
7 conditions relative to the control group (as expected). For normalized reach distances, the
8 PFPS group demonstrated less reaching distance than the control group in both tape
9 conditions (again as expected). Additionally, the PFPS group demonstrated a significantly
10 increased reaching distance with tape application vs. no tape. The control group showed a
11 significantly reduced reach with tape vs. without tape. This study may support other study
12 findings that taping reduces knee pain with resultant increases in neuromuscular activity
13 and performance measures, such as this dynamic postural control test. Authors did not feel
14 capable of confirming the underlying mechanism behind their findings.

15
16 Callaghan and Selfe (2012) authored a Cochrane Review assessing the effects of patellar
17 taping for treatment of patellofemoral pain syndrome in adults. Taping of the patella
18 involves the application of adhesive sports medical tape (rigid, not elastic) to the front of
19 the knee in a direction or directions that counter malalignment of the patella. Patients often
20 respond with immediate improvement. Studies included in the review included RCTs and
21 quasi-randomized controlled trials testing the effects of patella taping on pain and function.
22 Five (5) studies met this criterion and the majority were at risk of bias. Two hundred (200)
23 participants with a diagnosis of patellofemoral pain syndrome were included in these
24 studies. All studies compared taping versus control groups. Four (4) trials included exercise
25 as well. Given the significant heterogeneity and low quality of the studies, no conclusions
26 could be drawn. Campolo et al. (2013) compared KT and McConnell taping and their effect
27 on anterior knee pain during functional activities. Twenty subjects, mostly female, with
28 unilateral anterior knee pain participated in this study. They performed a squat lift with a
29 weighted box and stair climbing under 3 conditions: 1) no tape, 2) McConnell taping, and
30 3) KT. Results found that KT and McConnell taping may be effective in reducing pain
31 during stair climbing. Lee and Cho (2013) studied the effect of McConnell taping on the
32 vastus medialis and lateralis activity during squatting in adults with PFPS. Sixteen patients
33 with anterior knee pain received 3 conditions during a squatting activity: 1) no tape, 2)
34 placebo taping, and 3) McConnell taping. Results suggest that McConnell taping improved
35 vastus medialis activity, which authors suggest resulted from a change in patellar position.

36
37 Osorio et al. (2013) studied the effects of patellofemoral KT and McConnell taping on
38 strength, endurance and pain. Twenty patients with PFPS participated in this study.
39 Outcome measures evaluated included isokinetic strength and endurance and perceived
40 pain. Results indicated that both taping methods improved clinical measures in patients
41 with PFPS with no significant differences between taping types. Leibbrandt and Louw
42 (2015) presented the available evidence for the effect of McConnell taping on knee

1 biomechanics in individuals with anterior knee pain. Eight heterogeneous studies with a
2 total sample of 220 were included in this review. Pooling of data was possible for three
3 outcomes: average knee extensor moment, average VMO/VL ratio and average VMO-VL
4 onset timing. None of these outcomes revealed significant differences. Authors concluded
5 that the evidence is currently insufficient to justify routine use of the McConnell taping
6 technique in the treatment of anterior knee pain. Chang et al. (2015) conducted a systematic
7 review comparing the effects of Kinesiotaping with McConnell taping as a method of
8 conservative management of patients with patellofemoral pain syndrome (PFPS). Ninety-
9 one articles were selected from the articles that were retrieved from the databases, and 11
10 articles were included in the analysis. Authors concluded that Kinesio taping technique
11 used for muscles can relieve pain but cannot change patellar alignment, unlike McConnell
12 taping. Both patellar tapings are used differently for PFPS patients and substantially
13 improve muscle activity, motor function, and quality of life.

14
15 Araújo et al. (2016) assessed the effect of patellar taping on muscle activation of the knee
16 and hip muscles in women with Patellofemoral Pain Syndrome during five proprioceptive
17 exercises. Forty sedentary women with syndrome were randomly allocated in two groups:
18 Patellar Taping (based in McConnell) and Placebo (vertical taping on patella without any
19 stretching of lateral structures of the knee). Volunteers performed five proprioceptive
20 exercises randomly: Swing apparatus, Mini-trampoline, Bosu balance ball, Anteroposterior
21 sway on a rectangular board and Mediolateral sway on a rectangular board. All exercises
22 were performed in one-leg stance position with injured knee at flexion of 30° during 15s.
23 Muscle activation was measured by surface electromyography across Vastus Medialis,
24 Vastus Lateralis and Gluteus medius muscles. ANOVA results reported no significant
25 interaction ($P>0.05$) and no significant differences ($P>0.05$) between groups and
26 intervention effects in all exercise conditions. Significant differences ($P<0.01$) were only
27 reported between muscles, where hip presented higher activity than knee muscles. Patellar
28 taping is not better than placebo for changes in the muscular activity of both hip and knee
29 muscles during proprioceptive exercises. Logan et al. (2017) performed a systematic
30 review of the effect of taping techniques on patellofemoral pain syndrome. They
31 investigated the efficacy of knee taping in the management of PFPS and hypothesized that
32 tension taping and exercise would be superior to placebo taping and exercise as well as to
33 exercise or taping alone. Studies included consisted of RCTs with participants of all ages
34 who had anterior knee or patellofemoral pain symptoms and had received nonsurgical
35 management using any taping technique. Five RCTs with 235 total patients with multiple
36 intervention arms were included. Taping strategies included McConnell and Kinesiotaping.
37 This systematic review supports knee taping only as an adjunct to traditional exercise
38 therapy for PFPS; however, it does not support taping in isolation.

39
40 Ouyang et al. (2017) sought to determine whether therapeutic taping, which includes elastic
41 (Kinesio tape) and non-elastic (Leukotape) taping, is superior to control taping in
42 improving pain and functions for patients with knee arthritis. In total, 11 studies were

1 included in the review. Of which, five Leukotaping and five Kinesio taping studies
2 involving 379 participants were used in the meta-analysis. Authors concluded that
3 therapeutic taping seemed to be superior to control taping in pain control for knee
4 osteoarthritis. Non-elastic taping, but not elastic taping, provides benefits in pain reduction
5 and functional performance. An international group of scientists and clinicians meets
6 biennially at the International Patellofemoral Research Retreat to share research findings
7 related to patellofemoral pain conditions and develop consensus statements using best
8 practice methods. This consensus statement, from the 5th International Patellofemoral
9 Research Retreat held in Australia in July 2017, focuses on exercise therapy and physical
10 interventions (e.g., orthoses, taping and manual therapy) for patellofemoral pain.
11 Recommendations from the expert panel support the use of exercise therapy (especially the
12 combination of hip-focused and knee-focused exercises), combined interventions and foot
13 orthoses to improve pain and/or function in people with patellofemoral pain. The use of
14 patellofemoral, knee or lumbar mobilisations in isolation, or electrophysical agents, is not
15 recommended. There is uncertainty regarding the use of patellar taping/bracing,
16 acupuncture/dry needling, manual soft tissue techniques, blood flow restriction training
17 and gait retraining in patients with patellofemoral pain (Collins et al., 2018).

18
19 In the Patellofemoral Pain Clinical Practice Guideline from the Academy of Orthopaedic
20 Physical Therapy of the American Physical Therapy Association authored by Willy et al.
21 (2019), they recommend that clinicians may use tailored patellar taping in combination
22 with exercise therapy to assist in immediate pain reduction, and to enhance outcomes of
23 exercise therapy in the short term (4 weeks). Importantly, taping techniques may not be
24 beneficial in the longer term or when added to more intensive physical therapy. Taping
25 applied with the aim of enhancing muscle function is not recommended.

26
27 Vander Doelen and Jelley (2020) determined the most effective non-surgical treatment
28 interventions for reducing pain and improving function for patients with patellar
29 tendinopathy. Studies considered for this systematic review were from peer-reviewed
30 journals published between January 2012 and September 2017. All included studies used
31 a visual analogue scale (VAS) to evaluate the participant's pain. Nine randomized
32 controlled trials fit the inclusion criteria and were analyzed. One study found patellar
33 strapping and sports taping to be effective for reduction in pain during sport and
34 immediately after. Authors concluded that based on this one study, patellar strapping and
35 sports taping demonstrated a short-term pain relieving and functional improvement effect
36 in subjects with patellar tendinopathy. Wallis et al. (2021) conducted a systematic review
37 to evaluate clinical practice guidelines for the physical therapist management of
38 patellofemoral pain. Four clinical practice guidelines were included. One guideline
39 evaluated as higher quality provided the most clinically applicable set of recommendations
40 for examination, interventions, and evaluation processes to assess the effectiveness of
41 interventions. Guideline-recommended interventions were consistent for exercise therapy,
42 foot orthoses, patellar taping, patient education, and combined interventions and did not

1 recommend the use of electrotherapeutic modalities. Two guidelines evaluated as higher
2 quality did not recommend using manual therapy (in isolation), dry needling, and patellar
3 bracing. Authors concluded that recommendations from higher-quality clinical practice
4 guidelines may conflict with routine physical therapist management of patellofemoral pain.
5 This review provides guidance for clinicians to deliver high-value physical therapist
6 management of patellofemoral pain.

7
8 Selkowitz et al. (2007) provided moderate evidence to support the use of scapular taping
9 for lower trapezius facilitation and upper trapezius inhibition in subjects with SIS. It has
10 been hypothesized that scapular taping may normalize shoulder function during scapular
11 upward rotation by reducing upper trapezius activity and enhancing lower trapezius muscle
12 activity. Results indicated that when muscle activity was measured during a shelf lift task,
13 upper trapezius activity was significantly lower with taping, especially above ninety (90)
14 degrees. Lower trapezius activity was also significantly higher with tape. No other muscles
15 were affected by the taping application.

16
17 Smith et al. (2009) investigated whether taping could change the muscle activity of the
18 upper and lower trapezius in subjects with subacromial impingement syndrome (SIS).
19 Sixteen (16) subjects with SIS and thirty-two (32) controls participated in the study.
20 Surface EMG measured the lower and upper trapezius muscle activity with and without
21 taping during repeated humeral elevation in the scapular plane. Symptomatic subjects
22 demonstrated significantly different muscle activity ratios than the control group, noting
23 increased upper trapezius activity over lower trapezius activity. Taping reduced this ratio
24 significantly by reduction of upper trapezius activity. It appears that taping can help to
25 reduce the resultant trapezius muscle imbalances that occur with SIS.

26
27 Miller and Osmotherly (2009) completed a pilot RCT on whether scapula taping facilitates
28 recovery for SIS symptoms. Twenty-two (22) people were recruited into this study. Ten
29 (10) received taping and normal treatment and twelve (12) received normal treatment
30 alone. Scapular taping included two (2) strips- one was anchored over the anterior deltoid
31 and extending posteriorly along the spine of the scapula; and the second strip was anchored
32 over the coracoids process and extended posteriorly in the line of pull of the lower
33 trapezius. Normal treatment included soft tissue massage, joint mobilizations, and scapular
34 and rotator cuff exercises. Primary outcome measures included the visual analogue scale
35 for pain and the SPADI questionnaire. Two (2) weeks following commencement of
36 treatment showed a trend toward greater self-reported improvement in the taped group.
37 These results were not sustained at six (6) weeks. The authors concluded that scapular
38 taping may have a role in treatment of SIS.

39
40 McConnell and McIntosh (2009) used rigid taping to reposition the humeral head of
41 asymptomatic tennis players to determine if internal and external rotation ROM was
42 altered. Eleven (11) men and ten (10) female tennis players participated in the study.

1 Results indicated that ROM of each rotation condition increased immediately post taping
2 to the glenohumeral joint in the dominant arm of tennis players. McConnell et al. (2012)
3 followed up their previous study with injured athletes. The goal was to investigate the effect
4 of taping on passive and dynamic internal and external rotation ROM on uninjured and
5 previously injured overhead throwing athletes. Twenty-six (26) overhead throwing athletes
6 seventeen (17) with no history of shoulder injury and nine (9) with previous shoulder
7 injury) participated in this study. Results demonstrated taping the shoulder significantly
8 increased the passive ROM in both groups. A trend was also noted with increased dynamic
9 rotational ROM in the uninjured subjects but decreased the dynamic rotational ROM in the
10 previously injured group. Authors concluded that shoulder taping might provide increased
11 protection for the injured athlete by reducing dynamic shoulder rotation. They postulate
12 that this may be due to facilitation of better shoulder and scapular muscle control.
13 Grampurohit et al. (2015) systematically reviewed the efficacy of adhesive taping as an
14 adjunct to physical rehabilitation on outcomes related to body function and structure,
15 activity, and participation post-stroke. Fifteen studies met the inclusion criteria. Two used
16 elastic tape and 13 used rigid tape. The evidence quality ranged from poor to good, and
17 included seven shoulder, one wrist, two hip, one knee, and four ankle studies. There were
18 four good-quality studies. Preliminary evidence suggests that use of rigid adhesive tape as
19 an adjunct may increase the number of pain-free days at the shoulder. Evidence for the
20 improvement of pain intensity, range of motion, muscle tone, strength, or function with
21 taping is inconclusive. The evidence related to activity and participation is insufficient. The
22 use of adhesive taping post-stroke needs further and more rigorous research to compare the
23 types, methods and dosage of taping.

24
25 A systematic review and meta-analysis (Bisset et al., 2005) of randomized, clinical trials
26 of physical interventions for lateral epicondylalgia (tennis elbow) was performed.
27 Regarding taping as a treatment for this condition, it was noted that, “No firm conclusions
28 on orthotics or tape can be confidently drawn from the outcomes of only three studies that
29 have different timelines for measurements and different comparison groups. Further
30 research is required before any firm conclusions can be drawn.” Giray et al. (2019)
31 compared efficacy of kinesiotaping, sham taping, or exercises only in the treatment of
32 lateral epicondylitis. Subjects were 30 patients with lateral epicondylitis for less than 12
33 weeks and randomized into 3 groups: kinesiotaping plus exercises (n = 10), sham taping
34 plus exercises (n = 10), and control (exercises only) (n = 10) groups. All recipients were
35 provided a home exercise program including strengthening and stretching exercises. In
36 kinesiotaping and sham taping groups, tapings were performed and changed every 3-4 d
37 for 2 weeks. Authors concluded that kinesiotaping in addition to exercises is more effective
38 than sham taping and exercises only in improving pain in daily activities and arm disability
39 due to lateral epicondylitis. Balevi et al. (2021) aimed to evaluate the short term and
40 residual effectiveness of the Kinesio taping method on pain, grip force, quality of life, and
41 functionality. Subjects were 50 patients diagnosed with chronic unilateral lateral
42 epicondylitis with a symptom duration of at least 12 weeks. During the first four weeks,

1 the study group received a true inhibitor Kinesio taping while the control group received
 2 sham taping. In both groups, progressive stretching and strengthening exercises were given
 3 as a home program for six weeks. After the treatment, patients were evaluated by the first
 4 assessor who was blinded to taping types. There was a significant decrease in NRS scores
 5 overtime during the first four weeks in both groups and effect sizes were large. Authors
 6 concluded that the effects of Kinesio taping on muscle strength, quality of life, and function
 7 in chronic lateral epicondylitis are not superior to placebo. However, NRS scores showed
 8 that in the two weeks after Kinesio taping treatment, pain reduction persisted as a residual
 9 effect which may improve the exercise adherence and functionality

10
 11 de Sire et al. (2021) investigated the effectiveness of KT compared to a sham taping on
 12 symptoms and hand function in patients affected by mild CTS. 42 patients affected by mild
 13 CTS with symptoms for at least 8 weeks were enrolled and randomly allocated into two
 14 groups: KT group, according to the technique proposed by Kase plus specific exercises;
 15 control group, undergoing a sham taping plus specific exercise. All patients performed 2
 16 sessions/week for 5 weeks of exercises of mobilization of fingers and carpal joint. At the
 17 baseline, after 5 weeks (T1), and after 6 months (T2), a physician unaware of patients'
 18 allocation assessed the Boston Carpal Tunnel Questionnaire (BCTQ) symptom (BCTQ-S)
 19 and functional (BCTQ-F) subscales. At T1, in both groups, significant improvement in
 20 hand function and symptoms was noted. At T2, only in the KT group there was a significant
 21 difference in both sub-items of primary outcome. There were significantly better results in
 22 the KT group at T1 and T2. The present study showed that KT compared to a sham taping
 23 might be more effective in reducing perceived symptoms in mild CTS patients, reporting
 24 a clinically significant difference. Authors concluded that KT might be considered as an
 25 effective technique combined to rehabilitative treatment in terms of hand function and
 26 symptoms in patients affected by mild CTS.

27
 28 Cupler et al. (2020) summarized and map the evidence related to taping methods used for
 29 various joints and conditions of the musculoskeletal system. Eligible studies were selected
 30 by two independent reviewers and included either systematic reviews (SRs) or randomized
 31 controlled trials (RCTs) and included a musculoskeletal complaint using a clinical outcome
 32 measure. Twenty-five musculoskeletal conditions were summarized from forty-one SRs
 33 and 127 RCTs. There were 6 SRs and 49 RCTs for spinal conditions. Kinesio tape was the
 34 most common type of tape considered. There is mixed quality evidence of effectiveness
 35 for the different types of taping methods for different body regions and conditions. Results
 36 included the following:

37 38 Lower Extremity

- 39 • There is moderate evidence that the inclusion of KT in the treatment plan of PFPS
 40 is equivocal. There is moderate evidence that the inclusion of McConnell taping
 41 (Mc-T) in the treatment plan of PFPS is equivocal.

- 1 • There is strong evidence that rigid taping is a useful adjunctive treatment in the
- 2 management of pain and function in the short-term for patients with knee OA.
- 3 • There is moderate evidence that the inclusion of KT in the treatment of knee OA is
- 4 favorable.
- 5 • There is moderate evidence that Mc-T is favorable in the treatment of pain and
- 6 function for knee OA.
- 7 • There is promising weak evidence that rigid taping is superior to cast
- 8 immobilization for recurrence of lateral patellar dislocation.
- 9 • There is promising weak evidence that KT is superior to orthotics for the
- 10 management of tibial stress syndrome with respect to pain and function.
- 11 • There is moderate evidence that the inclusion of rigid taping in the treatment plan
- 12 of grade II and grade III ankle sprains is equivocal.
- 13 • There is moderate evidence that the inclusion of KT in the treatment plan of grade
- 14 II and grade III ankle sprains is unfavorable.
- 15 • There is moderate evidence that the inclusion of rigid taping in the treatment of
- 16 plantar fasciitis or heel pain is equivocal.
- 17 • There is promising weak evidence that KT taping may provide adjunctive benefit
- 18 to multimodal conservative treatment for plantar fasciitis or heel pain.
- 19 • There is promising weak evidence that Mulligan taping may provide adjunctive
- 20 benefit to multimodal conservative treatment for plantar fasciitis or heel pain.

21

22 Upper Extremity

- 23 • There is moderate evidence that rigid taping provides additional improvement to
- 24 exercise and manual therapy for the treatment of SIS conditions.
- 25 • There is moderate evidence that the inclusion of KT in the treatment plan of SIS is
- 26 equivocal.
- 27 • There is promising weak evidence that Mulligan taping adds benefit to manual
- 28 therapy in the treatment of SIS conditions.
- 29 • There is promising weak evidence that rigid taping is a useful adjunct to physical
- 30 therapy for pain or disability in the treatment of lateral epicondylalgia.
- 31 • There is moderate evidence that the use of KT as adjunct to physical therapy for
- 32 pain or disability in the treatment of lateral epicondylalgia is equivocal.
- 33 • There is moderate evidence that the use of KT in the treatment of pain and disability
- 34 for carpal tunnel syndrome is equivocal.
- 35 • There is promising weak evidence that KT provides benefits to improve pain or
- 36 swelling in the treatment of de Quervain’s syndrome.
- 37 • There is promising weak evidence that rigid tape provides benefit to improve pain
- 38 and function in the treatment of dorsal wrist pain.
- 39 • There is moderate evidence that KT to improve pain or functional improvement in
- 40 the treatment of OA of the proximal interphalangeal joint is equivocal.

1 Spine

- 2 • There is moderate quality evidence that KT provides adjunctive benefit to minimal
- 3 care for pain control for the treatment of acute low back pain.
- 4 • There is moderate evidence that the inclusion of KT in the treatment plan of lumbar
- 5 disc herniation is equivocal.
- 6 • There is moderate evidence that KT is beneficial for improving pain and disability
- 7 for the treatment of pregnancy-related low back pain.
- 8 • There is moderate evidence that KT is beneficial for improving pain and function
- 9 for the treatment of diastasis recti abdominis.
- 10 • There is strong evidence that KT improves pain and disability in patients with
- 11 chronic non-specific low back pain.
- 12 • There is weak quality evidence that rigid tape is superior to no treatment for pain
- 13 and function for the treatment of sacroiliac joint dysfunction.
- 14 • There is moderate evidence that KT alone or as part of multimodal rehabilitation is
- 15 equivocal in the treatment of pain and kyphotic angle in cases of postmenopausal
- 16 osteoporosis.
- 17 • There is strong evidence that KT for mechanical neck pain is discouraged.
- 18 • There is moderate evidence that the inclusion of KT in the treatment plan of upper
- 19 trapezius pain is equivocal.
- 20 • There is moderate evidence that the inclusion of KT in the treatment plan of
- 21 whiplash associated neck pain is equivocal.

22 Miscellaneous

- 24 • There is moderate evidence that KT is not superior in the treatment of pain and
- 25 disability compared to occlusal splint, ischemic compression or exercise in people
- 26 with temporomandibular joint dysfunction.
- 27 • There is weak evidence that KT is not beneficial for pain and function in patients
- 28 with myofascial pain syndrome.
- 29 • There is weak evidence that rigid taping may be beneficial for pain and function in
- 30 people with active osteoporotic compression fractures.

31 Neurologic Conditions

32 Hanger et al. (2000) completed an RCT of strapping to prevent post-stroke shoulder pain.

33 Often patients who have suffered a stroke with resultant hemiplegia experience shoulder

34 pain due to instability and tissue stress. Authors suggest that strapping, using rigid taping

35 methods, may prevent shoulder pain, assist with reducing the severity of pain, maintain

36 ROM, and improve functional outcomes for the upper extremity and patient. All ninety-

37 eight (98) patients included in the study had weakness of shoulder abduction. The treatment

38 group received strapping for six (6) weeks in addition to standard physical therapy. The

39 control group received only standard care with no strapping. No significant differences

40

1 were noted for pain, ROM, or functional outcomes after each assessment. There was trend
2 for pain reduction at six (6) weeks and upper limb function at the final assessment.

3
4 Griffin and Bernhardt (2006) also conducted an RCT on hemiplegic shoulder pain and
5 strapping. They wanted to determine whether therapeutic strapping of the ‘at risk’ shoulder
6 prevented or delayed pain in the shoulder of hemiplegic patients. Thirty-three (33) ‘at risk’
7 patients were identified based on whether muscle function was low or non-existent around
8 the shoulder. They were then randomized into two (2) groups- therapeutic or placebo
9 strapping for four (4) weeks. The third or “control” group received standard care without
10 taping. Results demonstrated a significant higher number of pain-free days between the
11 therapeutic strapping group and the control group (26.2 vs. 15.9 days). ROM and function
12 improved but no significant differences were noted between groups. Placebo strapping also
13 had an effect, but a larger sample size is needed to confirm whether there are differences
14 between the therapeutic and placebo strapping.

15
16 Kilbreath et al. (2006) completed a study on gluteal taping and its impact on hip extension
17 in walking following stroke. McConnell has described gluteal taping as a strategy to
18 improve hip and pelvis mechanics in patients with chronic low back pain. She hypothesized
19 that taping may reduce the effective muscle length, placing it at a mechanical advantage.
20 It may also restrict flexion of the hip or improve proprioception at the hip joint as well.
21 This study attempted to relate these theories to gait following stroke. Fifteen (15)
22 volunteers with a history of stroke participated in this study. Three (3) conditions were
23 completed- control with no tape, gluteal taping, and sham taping. Gluteal taping used three
24 (3) strips; one going medial to lateral and superior to greater trochanter, another from
25 medial aspect to top of buttock, and third from the superior end of the second piece of tape
26 to the greater trochanter. Sham taping included two (2) pieces, both placed horizontally
27 across the buttock. Findings demonstrated that gluteal taping resulted in an immediate
28 improvement in hip extension at the end of single support, with a small increase in step
29 length on the unaffected side. As soon as the tape was removed the change was lost. The
30 mechanism of effect of gluteal taping was not confirmed; however, authors postulate that
31 proprioceptive alterations are not likely given that sham taping did not result in any change.

32 33 **CODING/BILLING INFORMATION**

34 Note: 1) This list of codes may not be all-inclusive. 2) Deleted codes and codes which are
35 not effective at the time the service is rendered may not be eligible for reimbursement.

1 **Strapping of Hand or Finger**
 2 **Considered Medically Necessary when criteria in the applicable policy statements**
 3 **listed above are met:**

CPT®* Code	CPT Code Description
29280	Strapping; hand or finger

4
 5 **Strapping of Ankle or Foot**
 6 **Considered Medically Necessary when criteria in the applicable policy statements**
 7 **listed above are met:**

CPT®* Code	CPT Code Description
29540	Strapping; ankle and/or foot

8
 9 **Strapping of Toes**
 10 **Considered Medically Necessary when criteria in the applicable policy statements**
 11 **listed above are met:**

CPT®* Code	CPT Code Description
29550	Strapping; toes

12
 13 **Considered Not Medically Necessary**

CPT®* Codes	CPT Code Description
29200	Strapping; thorax
29240	Strapping; shoulder (e.g., Velpeau)
29260	Strapping; elbow or wrist
29520	Strapping; hip
29530	Strapping; knee
29799†	Unlisted procedure, casting or strapping

14 †Note: Unproven when used to report strapping of the back.
 15 *Current Procedural Terminology (CPT®) ©Current Year American Medical
 16 Association: Chicago, IL.

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