BILLING AND CODING TAPING AND STRAPPING SERVICES CAN BE A COMPLEX ISSUE. THE PURPOSE OF THIS CODING AND BILLING GUIDE IS TO SIMPLIFY THE PROCESS SO THAT YOU AND/OR YOUR FACILITY CAN GET THE MAXIMUM REIMBURSEMENT POSSIBLE, WHILE HEALTHCARE PROFESSIONALS CAN MAKE IT EASY AND EFFICIENT BY USING ACCURATE, APPROPRIATE BILLING AND CODING PROCEDURES. PLEASE BE ADVISED THAT THE LAWS, RULES AND REGULATIONS REGARDING REIMBURSEMENT FOR STRAPPING AND TAPING AND OTHER ANCILLARY SERVICES VARY FROM STATE TO STATE. ALWAYS CHECK YOUR STATE'S LAWS TO VERIFY WHICH CODES APPLY AND WORK BEST FOR YOUR PRACTICE.

BY FOLLOWING FOUR SIMPLE STEPS, IT'S POSSIBLE TO MAXIMIZE YOUR REIMBURSEMENT OPPORTUNITIES AS THEY RELATE TO STRAPPING AND TAPING. YOUR ROAD TO SUCCESS INCLUDES:

1. CONFIRM MEDICAL NECESSITY
2. USE PROPER CODING
3. VERIFY THIRD PARTY COVERAGE
4. BILL PROPERLY

CONFIRM MEDICAL NECESSITY

MEDICAL NECESSITY INDICATES THE NEED OF ANY HEALTH CARE SERVICE OR PROCEDURE THAT A PRUDENT HEALTH CARE PRACTITIONER WOULD PROVIDE TO A PATIENT FOR THE PURPOSE OF DIAGNOSING OR TREATING AN ILLNESS, INJURY, DISEASE OR ITS SYMPTOMS IN A MANNER THAT IS:

- In accordance with generally accepted standards of care
- Clinically appropriate, in terms of type, frequency, extent, site and duration, and considered effective for the patient’s illness, injury, disease or complaint
- Clinically appropriate in consideration with the lowest risks, lowest costs, most efficacy with the greatest possible benefits safety in comparison to an alternative service(s) or sequence of services expected to be at least as likely to produce equivalent therapeutic or diagnostic results; and
- Not considered experimental or investigational.
In these situations, a service (therapeutic or diagnostic) is in accordance with this definition of “Medically Necessary Care” when all of the following criteria are met:

- The patient has a symptom, impairment and/or disability
- The service is not contraindicated
- The provider’s records include sufficient documentation to justify the service
- There is a reasonable expectation that the service will result in a clinically significant level of improvement within a reasonable time frame.

Medical necessity is often accompanied by a diagnosis. For that reason, SpiderTech™ Pre-Cut Applications or SpiderTech Tape should always accompany and follow a proper evaluation and appropriate ICD-9-CM Code accompanied with your diagnosis.

Health care professionals that use SpiderTech Pre-Cut Applications and Tape know the necessity of strapping and taping and its benefits to patients. However, when the clinical record does not establish this medical necessity, it’s difficult to ascertain if third party reimbursement will apply. Fabrication and application of strapping or taping (e.g., the use of elastic wraps, heavy cloth, adhesive tape) are used to enhance performance of tasks or movements, support weak or ineffective joints or muscles, reduce or correct joint limitations or deformities, and/or protect body parts from injury. Splints and strapping are often used in conjunction with therapeutic exercise, functional training and other interventions, and should be selected in the context of the patient’s need and social/cultural environment. The health care professional targets problems in performance of movements or tasks, selects (or fabricates) the most appropriate support, fits the tape or other support, and trains the patient and/or caregiver(s) in its use and application. The goal is for the patient to function at a higher level by decreasing functional limitations.

1. History:

Establish what conditions would warrant strapping and taping. When taking a patient history, be aware of the conditions reported which may benefit from the service. Look for ways in which the strapping and taping will help to restore the patient’s level of function. Some conditions commonly seen that would benefit from strapping and taping are:

- Repetitive Sprains and Strains
- Post-Operative Care and Rehabilitation
- Acute Pain due to Trauma
- Chronic Pain Syndromes
- Postural and Biomechanical Imbalances
- Bruising, Edema and Swelling
- Improving Athletic Performance
- Arthritic Pain
- Lower Back and Neck Pain
- Shin Splints
- Rotator Cuff Injuries
- Plantar Fasciitis
2. Examination:

During your examination, watch for signs and findings that could justify your strapping and taping service. For example, a patient may present with swelling or edema; the need to restrict certain ranges of motion without a hard end feel; or the need to decrease nociceptive input and pain. Findings like this can establish the necessity for taping.

3. Written Treatment Plan:

Once medical necessity is established, you must include the following components in your treatment plan:

- Recommended level of care plus frequency and duration of taping.
- Treatment(s) that you will use including the taping.
- Objective measures to evaluate the effectiveness of the taping.

Some of the advantages of taping that could be included in the treatment plan as goals include:

- Improved feedback and timing of muscles controlling joint stability
- Decreased pain and enhanced functional stability
- Restoration of optimal muscle activation
- Improved performance
- Prevention of further injury
- Protection of tissues from tensile forces during healing

DIAGNOSTIC CODES

Strapping and taping can be medically necessary for a variety of conditions. The following is a list of diagnostic codes that, if appropriate for your patient’s condition, could justify medical necessity for strapping and taping. This list is not meant to be all inclusive; please check benefit policy manuals to see what diagnosis codes are required.

Note: The laws, rules and regulations regarding reimbursement for strapping and taping by health care professionals vary greatly from state to state. Always check your state's laws to verify which codes apply and work best for your practice.
APPLICATION OF STRAPPING

The use of these codes apply when the strapping is a replacement procedure used during or after the period of follow-up care (usually post-operatively), or when the strapping is an initial service performed without a restorative treatment or procedure(s) to stabilize or protect a fracture, injury, or dislocation and/or to afford comfort to a patient. Restorative treatment or procedure(s) rendered by another physician following application of the initial strap may be reported with a treatment of fracture and/or dislocation code.

A physician who applies the initial strap and also assumes all of the subsequent fracture, dislocation, or injury care cannot use the application of the strapping codes as an initial service, since the first strap application is included in the treatment of fracture and/or dislocation codes. A temporary strap is not considered to be part of the preoperative care, and the use of the modifier 56 is not applicable. Additional evaluation and management services are reportable only if significant identifiable further services are provided at the time of the strapping.

If strapping is provided as an initial service (e.g., strapping of a sprained ankle or knee) in which no other procedure or treatment is performed or is expected to be performed by a physician rendering the initial care only, use strapping and/or supply code (99070) in addition to an evaluation and management code as appropriate.

A few changes were made to the CPT Codes for 2010. Some Highlights are that 29220 – Strapping of Low Back was removed from the coding System. To report Low back strapping, use 29799, Unlisted procedure, casting or strapping.
**CPT 2010 CODES**

**EXAMPLES OF SPIDERTECH™ APPLICATIONS**

**29200 - Strapping of Thorax**

*Postural Spider  Lower Back Spider  Lymphatic Spider*

**29240 - Strapping of Shoulder**

*Shoulder Spider  Postural Spider  Lymphatic Spider  Neck Spider*

**29260 - Strapping of Elbow or Wrist**

*Ankle Spider  Elbow Spider  Wrist Spider  Lymphatic Spider*

**29280 - Strapping of Finger or Hand**

*Wrist Spider  Lymphatic Spider*

**29520 - Strapping of Hip**

*Hip Spider  Lymphatic Spider  Groin Spider*
<table>
<thead>
<tr>
<th>CPT 2010 CODES</th>
<th>EXAMPLES OF SPIDERTECH™ APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>29530</strong> - Strapping of Knee</td>
<td><a href="#">Full Knee Spider</a></td>
</tr>
<tr>
<td><strong>29540</strong> - Strapping of Ankle and/or Foot</td>
<td><a href="#">Calf and Arch Spider</a></td>
</tr>
<tr>
<td><strong>29550</strong> - Strapping of Toes</td>
<td></td>
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**THERAPEUTIC PROCEDURES**

A manner of effective change through the application of clinical skills and/or services that attempt to improve function. Physicians or therapists are required to have direct (one-on-one) patient contact.

<table>
<thead>
<tr>
<th>CPT 2010 CODES</th>
<th>SPIDERTECH™ APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>97110</strong> - Therapeutic procedure, one or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility</td>
<td>ANY SpiderTech™ Application or SpiderTape™</td>
</tr>
<tr>
<td><strong>97112</strong> - Neuro-Muscular Re-Education of movement, balance, coordination, kinaesthetic sense, posture, and/or proprioception for sitting and or/standing activities</td>
<td>ANY SpiderTech™ Application or SpiderTape™</td>
</tr>
<tr>
<td><strong>971533</strong> - Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands, direct (one-on-one) patient contact by the provider, each 15 minutes</td>
<td>ANY SpiderTech™ Application or SpiderTape™</td>
</tr>
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### CPT 2010 Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>97799</td>
<td>Unlisted physical medicine/rehabilitation service or procedure - specify</td>
</tr>
<tr>
<td>97139</td>
<td>Unlisted therapeutic procedure - specify</td>
</tr>
<tr>
<td>99070</td>
<td>This is a miscellaneous code to be used for supplies and material during an office visit.</td>
</tr>
</tbody>
</table>


### HCPCS 2010 Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>A4452</td>
<td>Tape, waterproof, per 18 square inches</td>
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<table>
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<tr>
<th>Code</th>
<th>Application or Unit Measure of SpiderTape™</th>
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<tbody>
<tr>
<td>A4452</td>
<td>Upper Knee Spider - 57 square inches†</td>
</tr>
<tr>
<td></td>
<td>Full Knee Spider - 94 square inches†</td>
</tr>
<tr>
<td>A4452</td>
<td>Calf &amp; Arch Spider - 103 square inches†</td>
</tr>
<tr>
<td>A4452</td>
<td>Shoulder Spider - 69 square inches†</td>
</tr>
</tbody>
</table>

*† HCPCS 2009 Code A4452 is a unit measure of 18 square inches. This is an approximate measurement for each of SpiderTech™ Application and should be used as a guide only.*
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<th>SPIDERTECH™ APPLICATIONS</th>
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</thead>
<tbody>
<tr>
<td>A4452 x 2.9 units†</td>
<td>Lower Back Spider - 52 square inches†</td>
</tr>
<tr>
<td>A4452 x 3.3 units†</td>
<td>Lymphatic Spider - 59 square inches†</td>
</tr>
<tr>
<td>A4452 x 1.6 units†</td>
<td>Medium Lymphatic Spider - 29 square inches†</td>
</tr>
<tr>
<td>A4452 x 1 units†</td>
<td>Small Lymphatic Spider - 18 square inches†</td>
</tr>
<tr>
<td>A4452 x 1.8 units†</td>
<td>Neck Spider - 32 square inches†</td>
</tr>
<tr>
<td>A4452 x 2.9 units†</td>
<td>Ankle Spider - 51 square inches†</td>
</tr>
<tr>
<td>A4452 x 2.4 units†</td>
<td>Hip Spider - 43 square inches†</td>
</tr>
</tbody>
</table>

† HCPCS 2009 Code A4452 is a unit measure of 18 square inches. This is an approximate measurement for each of SpiderTech™ Application and should be used as a guide only.
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<th>SPIDERTECH™ APPLICATIONS</th>
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<tr>
<td><strong>A4452</strong> x 2.2 units†</td>
<td>Postural Spider - 40 square inches†</td>
</tr>
<tr>
<td><strong>A4452</strong> x 2.5 units†</td>
<td>Groin Spider - 45 square inches†</td>
</tr>
<tr>
<td><strong>A4452</strong> x 3.2 units†</td>
<td>Hamstring Spider - 58 square inches†</td>
</tr>
<tr>
<td><strong>A4452</strong> x 2.9 units†</td>
<td>Elbow Spider - 52 square inches†</td>
</tr>
<tr>
<td><strong>A4452</strong> x 1.1 units† per side</td>
<td>Wrist Spider - 20 square inches† per side</td>
</tr>
</tbody>
</table>

† HCPCS 2009 Code A4452 is a unit measure of 18 square inches. This is an approximate measurement for each of SpiderTech™ Application and should be used as a guide only.

**VERIFY THIRD PARTY COVERAGE**

Don’t assume that strapping and taping is automatically a covered service with all third party payers. It’s crucial to verify insurance coverage to determine whether this service is included in the patient’s benefits. Be sure to check with each individual carrier as well as your state scope of practice that may require certain diagnosis codes.

The following are certain questions you may wish to include in your standard verification if you perform strapping and taping services for your patients.
Is strapping and taping, coded as 29XXX (give specific code), covered when billed by your professional designation, e.g., Athletic Therapist, Doctor of Chiropractic, Doctor of Osteopathic Medicine, Doctor of Medicine, Licensed Massage Therapist, Occupational Therapist, or Physical Therapists (Doctor of Physical Therapy)?

What is the allowable amount per code if this is performed?

Do you have specific guidelines for the use of this code?

Is a letter of medical necessity or pre-authorization needed or necessary?

Are there certain diagnosis codes necessary for reimbursement?

Add these questions to your usual verification sheet if you routinely perform strapping and taping.

**BILL PROPERLY**

When billing for strapping and taping, consider several important factors. The process of billing for strapping and taping is no different than any other clinical billing procedure. Appropriate medical necessity for the services rendered must be clearly identified. This section will include information about diagnosis linking, a discussion of non-covered services, and an explanation of dealing with uninsured or underinsured patients in need of taping and strapping for various conditions.

**PROPER BILLING TECHNIQUE**

The relative value of the strapping and taping includes the cost of the tape application and the removal of the tape. Do not bill separately for tape supplies or for the visit when you remove the tape. It is an inclusive procedure.

**DIAGNOSIS LINKING**

The strapping and taping services provided may be for a different functional goal and diagnosis. Therefore, in an effort to make the necessity clear, using the 1500 billing form, link the strapping and taping service using box 24e to the diagnosis in box 21.

1500 Billing form example: Box 21 is where you enter your ICD-9 diagnosis codes. Box 24D is where you enter your CPT codes. Box 24E is where you enter the diagnosis reference number(s) 1, 2, 3 or 4 as they relate to the 4 diagnoses code positions in Box 21. A written description of your diagnosis codes in Box 21 is not necessary. Do not enter ICD-9 codes in Box 24E. You should try to fill all 4 positions in Box 21 (only if clinically indicated).

**NON-COVERED TAPING AND STRAPPING SERVICES**

Some carriers and contracts limit coverage for strapping and taping, or don’t cover it at all. If you are a participating provider on a plan, be sure you’ve reviewed your contract and are clear about what your responsibilities are. If you find that strapping and taping is not a covered service on the plan, review what you’re able to pass that cost along to the patient. Your provider contract may forbid it, meaning they expect you to bundle the additional non-covered services into the covered ones. Otherwise, those costs can be passed along to the patient on a cash basis.
SpiderTech™ Inc. recommends to bill according to the cost of the product with a usual and customary merchandising mark up plus the cost for the health care practitioners time to apply and remove the strapping and/or tape.

**UNINSURED OR UNDERINSURED PATIENTS**

Many of your patients will need strapping and taping services, but will have no insurance or insurance that will not cover the service. This means that many of your patients will pay cash for these services.

It is reasonable to expect them to be willing to do so if they understand the importance of the strapping and taping in their treatment plan. However, it’s important to be clear about the boundaries. Make sure you do not offer non-compliant, discounted fees: When you have different fees for the same service for different types of patients, it could be non-compliant. For example, your published fee schedule for strapping and taping the knee (29530) is $65, but you wish to extend a time of service discounted fee of $30 uninsured or underinsured patients. This is outside the boundaries of what’s reasonable according to the Office of Inspector General of the Department of Health and Human Services. Therefore, one easy way to be compliant is to join a cash discount network, which your patient can join, and then access a discounted fee schedule of your choosing. Regardless of how you set your fees, be sure you are not in danger by offering non-compliant discounts.