

spider & tech™

NORTH COAST MEDICAL
ENGINEERED for MOVEMENT™

Precut Kinesiology Tape Supports

Application Efficiency with Therapeutic Consistency



PRECUT and READY to APPLY



Neck Spider

Neck Spider indications:

- Whiplash
- Neck strain
- Tension headaches
- Torticollis
- Postoperative rehab



Shoulder Spider

Shoulder Spider indications:

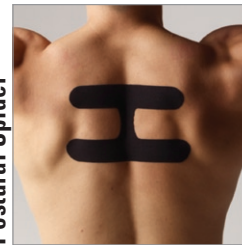
- Arthritis
- Joint strain
- Rotator cuff strains
- Muscle imbalance
- Muscle spasms



Elbow Spider

Elbow Spider indications:

- Tennis elbow
- Golfer's elbow
- Muscle strain
- Joint instability



Postural Spider

Postural Spider indications:

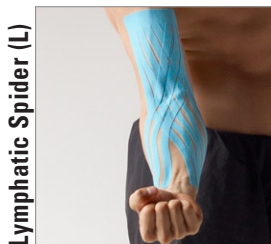
- Shoulder injuries
- Neck/Mid back pain
- Poor posture
- Rounded shoulders



Lymphatic Spider (S)

Lymphatic Spider (small) indications:

- Edema/Lymphedema
- Muscle strain
- Swelling
- Poor Circulation



Lymphatic Spider (L)

Lymphatic Spider (Large) indications:

- Edema/Lymphedema
- Muscle strain
- Bruising
- Acute injuries



Groin Spider

Groin Spider indications:

- Plantar fasciitis
- Ankle sprains and instability
- Shin splints
- Arthritis



Upper Knee Spider

Ankle Spider indications:

- Plantar fasciitis
- Ankle sprains and instability
- Shin splints
- Arthritis



Full Knee Spider

Lymphatic Spider indications:

- Edema/Lymphedema
- Muscle strain
- Swelling
- Poor Circulation



Ankle Spider

Lymphatic Spider indications:

- Edema/Lymphedema
- Muscle strain
- Swelling
- Poor Circulation

Precut kinesiology tape supports muscles for improved stability, security and power.



Video instruction for application of SpiderTech™ products is available at: www.ncmedical.com

X, Y, I Powerstrips

The X, Y, I Spiders help decrease pain and enhance support while allowing the wearer to move freely. Engineered to mimic the thickness, weight and elasticity of human skin. Made of high-grade cotton material with 100% acrylic, hypoallergenic adhesive. The original "Gentle Wave Pattern" material provides superior adhesion with minimal irritation. Water-resistant and breathable, can be worn for up to five days.

Helps restore normal muscle activation. Improves feedback and timing of muscles supporting the lower back. Provides protection during healing and aids in the prevention of injury.

PowerStrips can be applied independently or combined in conjunction with other SpiderTech™ Pre-Cuts to further enhance the therapeutic impact of treatment.

X Y & I shapes replicate the most commonly used Kinesiology Tape Therapy forms, eliminating the need to cut from rolls and provide you the perfect "kit" to assemble complete Kinesiology Tape applications



Gentle™ Tape Rolls, Bulk Rolls & Pre-Cut Supports

Precut applications and tape rolls now in gentle.SpiderTech™ Gentle, based on the same high-grade breathable cotton material uses a gel-like, adhesive that minimizes skin irritation without losing its grip. The Stratagel adhesive conforms to the entire skin area, allowing its gentle adhesive to maintain grip without irritation during wear, and minimizes the amount of skin cells damaged during removal. Hypoallergenic, latex-free.



Tape Rolls & Bulk Tape Rolls



Equivalent to 6 single rolls, SpiderTech Bulk Rolls are an economical solution for athletic or healthcare providers who use kinesiology tape consistently. SpiderTech Bulk Rolls makes taping convenient and helps prevent the need to stop mid-application to retrieve another roll to finish the job. Rolls measure 2" x 103' (5.0cm x 31.5m). Available in Blue, Black, Red and Beige. Sold one roll per box.

Rolls measure 2" x 16.4' (5.0cm x 5m). Available in Blue, Black, Pink and Beige. Sold in boxes of six rolls. Also available in Gentle.

To view our entire SpiderTech™ product line, please visit us at: www.ncmedical.com



North Coast Medical, Inc.
8100 Camino Arroyo • Gilroy, CA 95020
Local/Int'l: 408-776-5000 • Toll-Free: 800-821-9319
Toll-Free Fax: 877-213-9300 • www.ncmedical.com

All SpiderTech™ products are manufactured using the original Kinesiology Tape from Japan by Nitto Denko. SpiderTech™ and Wrist, Lymphatic, Shoulder, and Elbow Spider are trademarks of Nucap Medical. Patents Pending.