

Scars

It is also effective to place tape across any scars that may be blocking electrical signals.

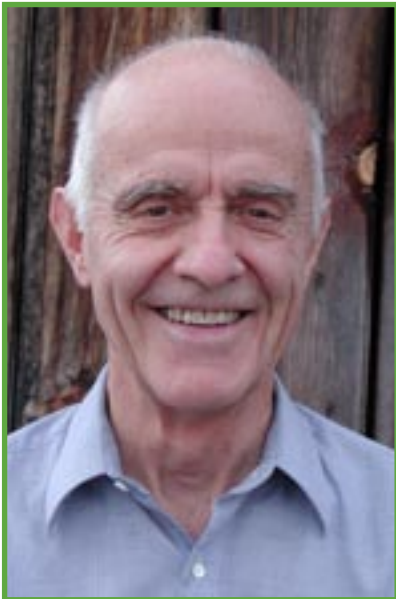
Possible Reactions to Adhesive

As with any kind of tape, some people may find themselves allergic to the adhesive on the Biotape™, or to the Biotape™ itself. Some itching under the tape is normal; it should be expected. However, if the user develops a rash or blisters, the tape should be removed. Even if it has only been possible to use the tape for one day, some benefit can be expected. If no allergic reaction results, the tape should be left on for as long as possible (even as long as a month), or until the desired results are achieved.

Keeping Biotape™ On

If the tape begins to come off, you can stick it down with any other type of tape intended for use on the skin. Biotape™ will conduct signals as long as it touches the skin, even if the adhesive is no longer viable.

Biotape™ should be left on while showering or bathing. Simply be careful not to scrub it off. Pat your skin dry instead of rubbing it. It is helpful to put 1-1½ inch wide waterproof tape over the top of Biotape™ to help it stay on in the bath or shower.



Darrell Stoddard, Founder - Pain Research Institute, author of *Pain Free for Life*, and inventor of Biotape™

The above information regarding application of Biotape™ is for informational purposes only and is not intended for use as diagnosis or treatment of a health condition or as a substitute for consulting a licensed medical professional.

None of the above statements have been evaluated by the FDA. This product is not intended to diagnose, treat or prevent any disease.

Distributed by:

Imperial Health Products
P.O. Box 45, Badger, CA 93603
1-888-465-3686
www.biotape.us

© 2005 Imperial Health Products

DARRELL STODDARD'S *Biotape*™

“I have sent it home with many patients with the instruction to apply it where it hurts! It always works within a few minutes to an hour and usually within a few days the disability is gone.” — John E. Gambee, M.D.

For thousands of years, the Chinese have found that various health problems are due to ‘blockage of Chi’. Modern Western devices can measure areas on the skin’s surface where there is more resistance to the flow Chi in the body.

Biotape™ was granted a U.S. patent for its unique design as a highly conductive tape specially invented to reconnect the broken endogenous electrical circuits (Chi) in the body’s living tissue.

Important: Biotape™ may not work on those who are dehydrated or who are taking diuretics (such as drinks containing caffeine) and/or pain medication.

As the body is a poor conductor of electricity when dehydrated and because electricity will not travel through dry tissue, it is recommended that Biotape™ be used only when the body is adequately hydrated by drinking more water. From our research (measuring the electrical resistance in the living tissue of over 18,000 people) we estimate that as many as seventy to eighty percent of all adults are dehydrated. Diuretics can also cause dehydration and may prevent Biotape™ from working.

Not all water will resolve dehydration. Distilled water will not conduct an electrical signal and reverse osmosis water is a poor conductor. Also, if you are drinking city water, you should let your water sit out, uncovered, for a minimum of two hours, but preferably overnight to allow the chlorine to evaporate.

It is vital to drink more water along with using the tape. Electricity will not travel through dry tissue!

Biotape™ may not work for someone on pain medication. Pain medication suppresses signals to the brain. Biotape™ is applied

to reconnect broken circuits in the tissue. One modality may work against the other.

The body knows how to repair itself. When the body does not, either the messages from the broken circuits are not getting to the brain or the signal is not returning to the cells to tell them how to repair and replicate. Biotape™, we believe, can help the body accomplish both functions if it is left on long enough.

Directions for Applying Biotape™

Before applying Biotape™ always shave or clip any hair where the tape will be applied. Clean the area with rubbing alcohol to remove dry skin and skin oils. This will help the tape to stick better. Remove the white liner and apply the tape. The diagrams that follow show suggested placements found to be most effective.

General Rule

A general rule to follow when applying Biotape™ is to run a 5-inch strip through the relevant area and another 5-inch strip crossing at right angles over any trigger points (points that are especially tender when palpitated). There is no right or wrong way to apply the tape other than to place the tape over the relevant area.



Forehead and Temples

Apply a strip from temple to temple across the forehead just above the eyebrows. If necessary, apply another strip around the back of the neck as close to the skull as possible. Hair may need to be removed.



Lower Back

Apply a single vertical strip along side the lumbar spine, on the side that hurts most, over the sacroiliac (S.I.) joint (where the dimple is). The patient should bend forward a little as the tape is applied. Another horizontal strip should then be applied across both S. I. joints. If the S. I. joint is not the tenderest spot on the low back (eighty five percent of the time it is this joint), run the horizontal strip across the most tender point instead of, or in addition to, running it over the S.I. joint.



Shoulders

Apply a single, 9 -inch strip over the top of the shoulder and about 4 inches down the arm. Add another strip at right angles to the first, over the shoulder joint. If the pain is at the point of the shoulder, a third strip is applied around the point of the shoulder.



Knees

Taping around the kneecap and joint (not around the leg) while the knee is bent at a 90-degree angle seems to work best. Use one strip about 9 inches long on each side of the knee joint, with the strips connecting above the kneecap. Place a third strip horizontally below the kneecap, connecting the other two strips. When finished it will look like the capital letter "A."



Feet

For the bottom of the foot, place two or three strips side by side along the bottom of the foot. While putting weight on the foot, place another strip around the foot, joining it over the instep. If weight is not on the foot, the tape will be too tight when standing.



Elbows

The tape should be applied on the outside of the elbow with the elbow bent. If applied while the arm is straight, the tape will pull off when the arm is bent.



Fingers

Place the tape along and around the fingers.



Wrists

Place a single strip around the wrist at the joint.

