Patented Pressure Point implant technology targets the source of discomfort

Created by a Chinese acupressurist, ForeArmed® by BioBrace™ utilizes patented Pressure Point implants combining the ancient principles of acupressure with 21st century biomechanics technology, yielding the world’s first “active bracing system” for pressure point therapy.

Unlike all other “passive” straps and belts, ForeArmed®, using dynamic active implants, targets gentle pressure on specific acupressure meridians and nerve pathways, the source of pain from tennis elbow and other forms of epicondylitis, tendonitis and upper extremity pain.

Passive belts and straps can only apply even, uniform pressure around the circumference of the arm and elbow making them functionally ineffective. ForeArmed® with its patented dynamic “Active Implants” applies targeted pressure to specific nerve and muscle pathways achieving the desired therapeutic result.

ForeArmed® is designed to be used on either the right or left arm.

Effective for therapeutic discomfort relief and as an aid to injury prevention

Comfortable, adjustable and firm support for either right or left arm

BioBrace
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The world’s first “Active Bracing System” for pressure point therapy

Relieves discomfort from
✓ Tennis Elbow
✓ Epicondylitis
✓ Tendinitis

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**Lateral Tendinosis (Tennis Elbow)**
Tennis elbow is caused by repeated contraction and twisting of the wrist muscles, causing tiny tears in the tendon, leading to inflammation. Injury can occur from sports that involve twisting the hand or wrist such as tennis, bowling, skiing or golfing. People whose jobs require repeated or strenuous forearm activity, such as mechanics or woodworkers are also susceptible.

Persons with tennis elbow suffer from a recurring pain and tenderness on the outside of the upper forearm just below the elbow. Sometimes the pain radiates down the arm toward the wrist.

Lifting, bending or even picking up light objects with the affected arm can cause pain. If the condition is allowed to become chronic, grip strength can decrease.

**Medial Epicondylitis**
Similar to tennis elbow, medial epicondylitis occurs when the tendon attached to the flexor muscles of the forearm (used to bend the fingers and thumb) is injured where it attaches to the elbow and becomes inflamed.

This situation is often referred to as golfer’s elbow, because this tendon is used in driving the ball on the golf course. However, epicondylitis frequently develops in people who have never golfed at all.

Persons with this condition experience pain and extreme tenderness on the middle part of the elbow joint. The pain becomes much worse when the flexor muscles are tightened, such as when clenching the fist or bending the fingers. Weakness in the flexor muscles can occur as a result.

**Tendinitis**
Repeated or sudden stretching of the tendons in the forearm can cause injury to their connection to the bone or muscle.

Tendinitis usually occurs in middle-aged or older persons since it is often the result of overuse over an extended period of time. Tendinitis also occurs in younger people as a result of acute overuse as well.

Persons with tendinitis can have swelling, tenderness and pain.

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**ForeArm®**’s patented Pressure Point implants were designed to rest over specific nerve and muscle pathways, stimulating neurohumoral release and helping to mediate discomfort relief. Pressure over this targeted area helps reduce strain on the inflamed nerve. The medial and lateral epicondyle discs aid in preventing further injury and promote healing.

** Clinically Proven Results **

“88% of patients wearing the ForeArm® brace reported relief...”

Clinical studies performed at a university affiliated teaching hospital evaluated the use of the ForeArm® brace for treatment of lateral tendinosis, commonly referred to as tennis elbow. Results of the study showed that 88% of patients wearing the ForeArm® brace reported relief of their symptoms and additionally, 68% of patients reported a gain in grip strength when compared with those who followed traditional treatments. The study concluded that the ForeArm® Active Implant Device may represent a promising treatment modality for lateral tendinosis which is easy to use, avoids more invasive intervention, and is cost effective.