

Physician Rx

Date:

Patient Name:

Phone:

Diagnosis:

Physiotherapy order:

Evaluate and treat per physiotherapist discretion

Therapeutic Exercise

- Strengthening/PRE's
- Lumbar/Core Strengthening/Stabilization
- Cervical Strengthening/Stabilization
- Lower Extremity Strengthening/Stretching
- Upper Extremity Strengthening/Stretching
- Home Exercise Program

Manual Therapy

- Soft Tissue Mobilization/Massage
- Joint Mobilization
- Trigger Point Treatment
- PROPRIO- Neuro Facilitation (PNF)

Workers Compensation Services

- Work Injury Evaluation & Treatment
- Pre-Work Screen

Physician Name (print):

Physician Signature:

Provider's Phone Number:

In making this referral, the physician certifies that this prescribed physical therapy is a medical necessity.



Cumming - (678) 679-5080
 Alpharetta - (678) 679-7782
 Dawsonville - (678) 528-8700

Body Pros Physical Therapy now offers the latest clinically proven pain management technique - Pulsewave Therapy.

Discover how this non-invasive and effective treatment relieves pain and speeds recovery.

Free Screening

Find Out If Pulsewave Therapy May Work For You

Call To Schedule Or Book Online



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Complete Physical Therapy Services:

- Manual Therapy
- Active Release
- Pre & Post Operative Care
- Back, Neck, & Spine Care
- Work & Auto Injuries
- Vestibular Rehab
- Headaches
- Balance & Fall Prevention
- Sports Injuries

Discover A New Way To Manage Your Pain



Pulsewave Therapy



Cumming - (678) 679-5080 | 1810 Peachtree Parkway #103, Cumming, GA 30041

Alpharetta - (678) 679-7782 | 11660 Alpharetta Hwy, #640, Roswell, GA 30076

Dawsonville - (678) 528-8700 | 671 Lumpkin Camp Ground Rd. S, #110, Dawsonville, GA 30534

Why Consider Pulsewave Therapy?

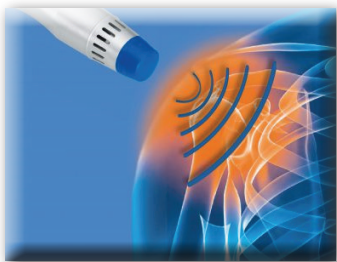
Pulsewave therapy is a natural and drug-free solution to pain. Pulsewave activates soft tissue structures in a way that stimulates the body's natural healing process. Most patients experience improved movement and pain relief after the first treatment. In addition, many patients may even avoid surgery.*

What are the expected results?

Clinical research shows that pulsewave therapy is effective for treating many musculoskeletal conditions like those listed in this brochure. Many patients who have tried other therapies get better results with pulsewave.

What is Pulsewave Technology?

Pulsewave technology is a mechanical pulse that produces a pressure wave. The pressure wave stimulates the injured tissue in a way that spurs your body's biological healing response.



What can Pulsewave treat?

Pulsewave therapy relieves pain caused by:

- Plantar fasciitis
- Patellar tendinitis
- Lateral epicondylitis
- Medial epicondylitis
- Thumb basal joint arthritis
- Shoulder tendonitis
- Chronic inflammation
- Bursitis
- Shin splints
- Morton's neuroma
- Stress fractures
- Osteoarthritis

Are treatments painful?

Typically not. When applied to a fleshy area, most patients report no pain or discomfort. However, some patients do report that areas with less flesh can be uncomfortable at first. For those who do experience discomfort, pulse adjustments resolve most complaints.

How is it administered?



The wave emitter is placed directly upon the skin over the area being treated. Each treatment lasts approximately 5 minutes.

How does it work?

Pulsewave therapy delivers pulse waves through an applicator wand (pictured below left) at a frequency of 500 per minute for optimal tissue stimulation. This stimulation awakens and accelerates the body's natural healing process.

Applicator heads (pictured in the center) of different sizes are used to treat different areas.



Is it safe?

Yes. Studies confirm that Pulsewave therapy has no adverse health effects associated with its use when applied to the conditions listed in this brochure. However, contraindicated conditions include:

- Coagulation disorders
- Treatment of cancerous areas and tumors
- Pediatric patients
- Pregnant women



*Consult your physician before changing any treatment regimen.