



We take pride in providing the highest quality of patient care and superior customer service

We are dedicated in helping our patients return to the quality of life they desire
Be Healthy - Stay Well

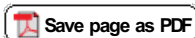
Earl & Geoff

~ Optimizing Human Movement for the Purpose of Healing and Health ~



Monday, 17 January 2011

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RMS Physical Therapy

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Therapists

Earl Gunther Jr., PT - Owner
Geoff Gentry, PT, OCS - Owner
Phillip Gonzalez, PT, MPT

Clinic Locations:

RMS Physical Therapy

1423 B West Schaumburg Road
Schaumburg, IL 60194
Phone: (847) 895-2910
Fax: (847) 895-2911

Harvard Physical Therapy

100 Admiral Drive
Suite B
Harvard, IL 60033
Phone: (815) 943-0191
Fax: (815) 943-0196

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[AlterG Anti-Gravity Treadmill](#)

[Preventative Exercise Programs](#)

[Free Injury Screening](#)

Introducing the AlterG Anti-Gravity Treadmill @ RMS Physical Therapy

RMS Physical Therapy is excited to introduce the AlterG Anti-Gravity Treadmill.

What is the AlterG Anti-Gravity Treadmill?

The AlterG Anti-Gravity Treadmill, in most aspects, looks and works like a regular treadmill. It was developed with NASA technology to make you feel light on your feet and simulate the feeling of weightless walking or running. The AlterG allows you to reduce your weight by 20, 30, 50 percent, more or less depending on your need, which will then reduce the impact on your joints.

How Does it Work?

The AlterG Anti-Gravity Treadmill creates a lifting force that allows for ultra-low impact. Once you are fit on the machine, the belt starts moving and you're free to adjust the speed and incline, as on a regular treadmill. Only now, you can also control how much of your weight you want to feel. You can reduce your weight to about 20 percent, roughly the same sensation astronauts experience on the moon. With less gravity to fight, exercise becomes pain free. The strain on your knees, hips and lower back disappears, making it easy to maintain mobility and range of motion.

For Rehabilitation:

- Lower body injury & surgery rehabilitation
- Rehab after total joint replacement
- Neurologic retraining
- Gait training in neurologic patients
- Strengthening & conditioning in older patients
- Aerobic conditioning
- Weight control & reduction
- Sport specific conditioning programs
- Stress related injury
- For Athletes
- For Trainers
- For Performance Enhancement

Experience the AlterG difference for yourself. Please contact us for more information.

Wrist Pain...and How To Make It Stop!

In an age dominated by computers, wrist pain is an increasingly common complaint. There can be many sources of wrist pain, ranging from sudden onset (a fracture after a fall or trauma) to repetitive stress leading to arthritis or carpal tunnel syndrome.

If your pain has been going on for a long time, diagnosing the exact cause is something your physical therapist can help you with. The RIGHT diagnosis can help you get the proper treatment.



So What Are Your Symptoms?

Symptoms can differ, depending on the cause. For example, **osteoarthritis** pain is usually described as "dull pain", almost like a toothache. **Tendinitis** may be a "sharp or stabbing" pain. If you have any tingling, or "pins-and-needles" type of sensation, it may be related to nerve pain, which is often present with **carpal tunnel syndrome**. The exact location and type of wrist pain will help your doctor and physical therapist reach a conclusive diagnosis. This will allow them to design a treatment plan to help you on the road to recovery.

Two of the most common ways to injure your wrist are:

- **Sudden impacts.** Falls are the most common cause of injury, especially falling with your hand stretched out straight. This can cause sprains, strains and even fractures.

Free Injury Screening

Self-Pay Rates Available

Most Major Insurances Accepted

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[10 Best Health Tips](#)

- **Repetitive stress.** Any activity that requires repetitive wrist motion – hitting a tennis ball, golfing, bowling, typing, or repetitive carrying of objects – can irritate the soft tissue in the wrist.

The FIRST Thing To Do...

- If this is the **first time** your wrist is hurting, you may want to try applying ice for 15-20 minutes and taking some over-the-counter pain medicine (follow the instructions carefully). If the pain is severe, an over-the-counter wrist brace to reduce stress on the injured area is also a good idea.
- If this is a **re-injury**, treat it with 15-20 minutes of ice and avoid any painful activities or exercises. If you had physical therapy in the past for the same condition, call your physical therapist to seek advice on which therapeutic exercises should be resumed (or avoided).



If the pain does NOT improve in the first 24-48 hours, an evaluation from your doctor or physical therapist is a good idea. You may need to return to physical therapy. Delays in getting the right treatment can lead to poor healing, decreased range of motion in the wrist and continued weakness that inhibit daily activities. So remember, DON'T put off making an appointment with your doctor and/or physical therapist.

Prevention Is Better Than The Cure

You can't stop unforeseen injuries from happening. However, these simple tips will reduce your risk of injury (or re-injury) in the wrist:

- **Build bone strength.** Get adequate amounts of calcium – at least 1,500 milligrams a day for adults –and vitamin D to help prevent fractures. Talk to your doctor and ask for advice on which supplement is best for you.
- **Use protective gear for athletic activities.** Wear wrist guards for high-risk activities such as football, snowboarding and rollerblading.
- **Prevent falls.** Falling forward onto an outstretched hand is the cause of most wrist fractures or sprains. To help prevent falls, wear well-fitted shoes. Remove home hazards. Light up your living space. Install grab bars in your bathroom and handrails on your stairways if necessary.
- **Pay attention to ergonomics.** There are tons of devices to help improve the ergonomic setup of your work/home office. Ergonomic keyboards can help take the stress off your wrists when you're typing. The height of your chair and the position of your monitor relative to your head and neck will affect the angle of inclination of your wrist and entire upper body.



Call us today to schedule a consultation so we can better evaluate your work set up. A little advice from us has the potential to save you years of strain on your wrist joints and prevent the onset of pain. We look forward to hearing from you – pick up the phone and call us today to see what we can do for you.

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This email was sent by earlguntherjr@rmsphysicaltherapy.com / geoffgentry@rmsphysicaltherapy.com

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RMS Physical Therapy 1423 B West Schaumburg Road Schaumburg Illinois 60194 Phone: (847) 895-2910 / Fax: (847) 895-2911