

STEP UP THE SIZZLE:

Dr. Emanuel Sergi Targets Toenail Fungus with the PinPointe FootLaser in NYC to Heat Your Summer.

Dr. Emanuel Sergi of Park Avenue Podiatric Care offers the most advanced laser toe fungus treatment in New York City, PinPointe FootLaser, to step up the sizzle to your summer.

New York, NY, June 5, 2012 (GLOBE NEWSWIRE) -- At Park Avenue Podiatric Care, Dr. Emanuel Sergi provides the PinPointe FootLaser, the most advanced laser toe fungus treatment in New York. Getting prepared for the hot summer season can be frustrating, especially when you find yourself planning your summer outings and vacations around hiding your toe fungus instead of enjoying appropriate summer footwear, like sandals, where toes are exposed. Dr. Emanuel Sergi provides the PinPointe FootLaser to eliminate the organisms that cause toe fungus, so you can eliminate the indecision from your footwear picks. Heat up your summer by adding sizzle to your step with laser toe fungus treatment!

Attempting to mask brown or yellowed nails with socks and closed-toed shoes to hide the bumpy, porous, and cracked texture of nails which have become distorted by toenail fungus is uncomfortable during the heated summer months. Many people choose discomfort over exposing their toenail fungus because wearing more convenient, open-toed summer shoes is embarrassing and unsightly. The PinPointe FootLaser uses a specially designed laser beam to target the organism embedded in the nail bed, eliminating the cause of Onychomycosis, also known as toe fungus. No more confining yourself to close-toed shoes! The world of flip flops, sandals, and slides open to everyone else will finally, once again be open to you too this summer.

Laser toe fungus treatment in NY takes approximately 30 minutes, and in most cases, will improve the clarity of your toenails with only one session. Most patients do not feel any pain during treatment. Some patients have reported a warming sensation, and few have reported feeling a pinprick sensation. Once treatment is complete, patients may simply walk out of the office; laser toe fungus treatment does not require any downtime or recovery. You may walk, run, and go about your daily routine directly afterward. Most people achieve smoother, clearer nails approximately 4 to 12 months after receiving PinPointe FootLaser-- the length of time it takes for the nail to grow out. Unfortunately, fungus could potentially reappear after treatment simply because the organism which causes fungus is everywhere in the environment.

Toe nail fungus does not just affect the appearance of the toenail. In addition to embarrassment and limiting your clothing and shoe purchases, toenail fungus can also inflict discomfort and even pain as nails grow, distort, crack, break, and worsen. Patients with diabetes and immune disorders should be especially wary of toe nail fungus as the infection inside and under the nail which causes fungus may also cause their diabetes or immune disorder to worsen. Patients with diabetes and immune disorders should also be careful while selecting a method of treatment as healing wounds, especially of the feet, can be hindered by these conditions.

Toenail fungus can be caused by a variety of sources, including nail trauma, communal bathing, tight shoes, exposure to infected nails in sports, poor health, and family history. No matter the cause of your toenail fungus, however, laser toe fungus treatment in New York City can help patients regain their self-confidence and improve their overall health which has been affected by toe fungus.

Traditional methods of toenail fungus treatment, such as topical treatments, oral medications, and surgical toenail removal, have been ineffective or are extremely inconvenient. Nails with light, white patches of fungus can be treated with topical medication, but such medications remain ineffective against more severe cases of toenail fungus in which the nail is completely covered, has turned brown or black, or has thickened and roughened. Oral medications can provide better results than topical treatments but may potentially cause unwanted side effects in patients who respond poorly to the medication's active ingredient. The surgical option, toenail removal, is painful and can cause additional health concerns for patients with diabetes and immune disorders. Laser toe fungus treatment in New York, however, is an FDA approved, safe, and effective toe fungus treatment for everyone. The laser penetrates through the nail to reach the source of the fungus and eliminates the organism causing the infection without harming the surrounding nail or tissue beneath the nail.

Step up the sizzle in your footwear with laser toe fungus treatment in NY, so the weather isn't the only aspect of summer turning up the heat. Dr. Emanuel Sergi at Park Avenue Podiatric Care offers a comprehensive list of podiatric services at his New York practice, including laser toe fungus treatment to help relieve patients of the inconvenience of toenail fungus and improve their overall health.

Anyone interested in the PinPointe FootLaser or any of the many services Dr. Sergi offers can schedule a personal consultation by calling Park Avenue Podiatric Care at his Madison Avenue location at 212.682.6626 or Staten Island location at 718.442.7925. Patients may also request an appointment online for a personal consultation with Dr. Emanuel Sergi at his website, <http://www.nycfootsurgery.com>.

