



Nail Fungus Treatment

Pre-Care:

This revolutionary FDA approved toenail fungus laser treatment shows a nearly 90% success rate in successfully destroying nail fungus (Onychomycosis,) and is far safer than the dangerous medications being prescribed as toenail fungus cures. The procedure involves a technician meticulously treating each infected area of your toenail to kill the living fungus with a laser beam that neither cuts nor burns. Most people feel no pain. Some people feel a warm sensation and very few feel a pinprick. The laser beam goes through the toenail while preserving healthy tissue and safely eliminates the infection in the nail bed where the toenail fungus lives. Safety goggles are worn by both you and the technician as a safety precaution to avoid eye discomfort; however the treatment has no known negative side effects.

Post-Care:

You have no restrictions after the procedure and can walk out of the office and resume daily activities. Since the laser beam has absolutely no effect on healthy toenail tissue, it is completely safe. Coupled with good hygiene of your feet and other preventative measures from reinfections, typical results are the long-term complete elimination of toenail fungus. Most people feel a slight warming sensation during the procedure. No pain medication is needed and most people find the treatment very easy to tolerate. Many patients only need one treatment, but some need more if they have severe cases of toenail fungus. You will be advised of what to expect before your first treatment. You can resume your normal activities immediately. You won't notice anything immediately following treatment. However, as your nail grows out, the new nail growth should be clear. Toe nails grow slowly, especially nails infected with fungus. So, it may take 6-12 months for your toenail to clear. Reinfection with toenail fungus may be acquired anywhere from your environment, for example, in damp areas such as public swimming pools. You can reapply nail polish 24 hours after treatment. Traditional treatments such as nail trimming, topical medicine, oral medicine or nail removal have significant drawbacks. Nail trimming doesn't treat the fungus.