Proven Effective!

Keep Shoes 'Microscopically-Clean'™ to Help Treat & Prevent Infections

15 Minute UV Shoe Sanitizer

ShoeZap®



Kills Fungus & Bacteria That Cause

- Onychomycosis
- Tinea Pedis
- Shoe & Foot Odor
- Slow Wound Healing



- In office during patient appointments
- At-home, for more frequent use

A New Treatment Tool to Help Fight Recurrence



Want Better Outcomes? Destroy Germs In Footwear That Can Infect Your Patient's Skin & Nails





"Any treatment directed solely at the feet is inadequate... effective control measures must also include simultaneous eradication of the organisms in shoes" -Journal of Investigative Dermatology

The Problem — Our Shoes Are Contaminated!

Warm, dark and damp, shoes create the perfect breeding ground for germs that can infect and re-infect feet and nails with...

T. mentagrophytes **Fungus** P. aeruginosa Bacteria C. albicans Viruses

Staphylococcus aureus Yeasts

Allergens E. coli T. rubrum More!









Germ-filled shoes can be a source of foot and nail infections—and re-infection even after thorough professional treatment and medical care.

If your patient's skin or toenails are infected, or were in the past, it's very likely that their shoes are contaminated with one or more of these pathogens that can again re-infect their feet.

The Solution — ShoeZap[®]

ShoeZap® emits UVC germicidal light (253.7 nm wavelength) that sterilizes microorganisms and pathogens that cause infections. This same technology is used worldwide to sanitize air in hospitals, kill germs in drinking water, and disinfect food preparation surfaces.

Proven Technology — Improved!

ShoeZap® is the first and only UV Sanitizer with all these unique advantages:

- · Faster-works in just 15 minutes
- Simpler—fits ALL shoe sizes & styles
- Reversible—to fully disinfect the heel area, too
- Rugged—engineered for years of frequent use

ShoeZap® — Instead of Toxic Shoe Sprays

Shoe sprays have a limited, short-term effect on germs. Worse, the chemicals that might kill some microorganisms can leave a toxic residue in footwear. Once re-activated or reconstituted by perspiration, this creates an unhealthy 'foot bath' that feet are then trapped in all day. With ShoeZap® there are no such dangers, smelly fumes or aerosol dispersants. And over time, ShoeZap® costs less, too.

ShoeZap® —First in Safety

5 features make ShoeZap® the safest choice for sanitizing shoes...

- 1. Non-Ozone producing UVC bulb
- 2. 1-minute delayed start
- 3. UV-Proof Shoe Safety Bags
- 4. 15 Minute 'Auto-Off'
- 5. Chemical-free
- 6. Clear Instructions

Science & Research

Numerous studies demonstrate the disinfecting power of UVC light. Others prove its effectiveness in footwear. See independent lab testing results, research, studies, expert opinions and more on our website here:

http://www.pedifix.com/t-szstudies.aspx

Compliments Topical, Oral & Laser Therapies!

15 Minutes and 3 Easy Steps to Microscopically-Clean^{'™} Shoes

- 1. Place Sanitizers in Shoes
- Place Shoes & Sanitizers in UV-Proof Safety Bags
- Turn Power on. ShoeZap[®] shuts off automatically after 15 minutes





2 Ways to Help Your Patients to Better Foot Health

1 "Treat Their Shoes While You Treat Their Feet"™

It works so fast, you can 'Zap' patient's footwear during their appointments - a benefit they'll appreciate. Providing this service demonstrates ShoeZap's simplicity, encourages patient purchase for more frequent, at-home use, and provides them with 'microscopically-clean'™ shoes.

Dispense, Prescribe or Recommend, ShoeZap®

ShoeZap® is available for in-office sale—a convenience for patients, with profits for your practice. It is also available in select retail stores, and for direct patient order via 1-800-PEDIFIX, www.pedifix.com, and by mail, fax or email, too.

In-Office Patient Education Materials

(Free with ShoeZap® purchase)



ShoeZap® Poster Brochure Holder Includes 20 Patient Brochures #LH2-LP3410-P

ShoeZap® Brochure Holder, with 20 Patient Brochures #LH1-LP3410-P

Frequently Asked Questions

Who should use ShoeZap®?

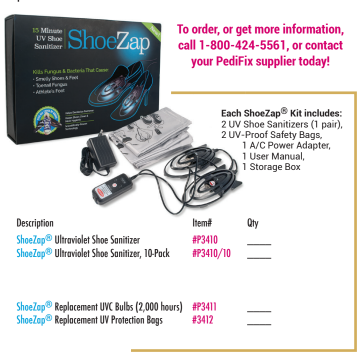
Everyone! Especially people susceptible to, wanting to prevent, or being treated for Athlete's Foot, Fungal Toenails, Shoe & Foot Odor, Diabetic or Post-op Infections. Also those with compromised immunity, and anyone who wants to be proactive about their shoe cleanliness, foot health and hygiene.

How often should I use ShoeZap®? The more often, the better. Daily or every other day use is recommended to patients who wear the same shoes every day, don't wear socks, perspire heavily or have an active skin or nail infection. Weekly, monthly and seasonal use is suggested for shoes worn less frequently.

How does ShoeZap® complement medical treatments for toenail fungus, althlete's foot and other infections? Helping reduce the chance of recurrence and re-infection from contaminated shoes, ShoeZap® can enhance results from laser, oral and topical treatments.

Improve Treatment Outcomes—Fight Fungus & Odor That Live Inside Shoes

By killing the germs that cause common dermatology conditions, ShoeZap® improves the odds of successful fungal treatment outcomes, reduces odor and helps prevent infection and re-infection of skin and nails. Get ShoeZap® today for yourself, your patients and your practice.



Kill Germs That Cause Toenail Fungus, Athlete's Foot, Smelly Shoes & Feet and Slow Healing Wounds



ShoeZap

The First 15 Minute UV Shoe Sanitizer™

The better, safer way to break the reinfection cycle...instead of toxic shoe sprays!



66 It just doesn't make sense to treat patients for skin and nail infections, then watch them put on fungus-filled footwear?

—Leading DPM





To order, or get more information

Call: 1-800-424-5561 Email: info@pedifix.com Fax: 1-800-431-7801

Or contact your favorite PediFix supplier