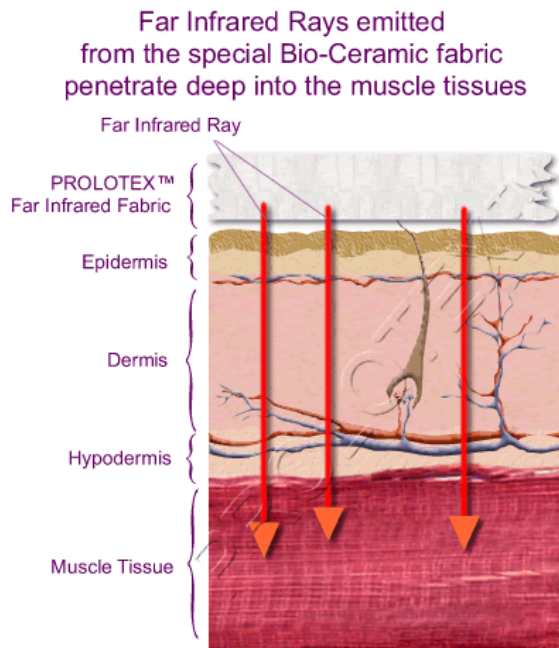


PROLOTEX™ specially formulated bio-ceramic material, safely and effectively emits and reflects far infrared rays deep into the affected area of your feet. This treatment increases circulation at the molecular level, helping to deliver fresh nutrients and oxygenated blood to the arterioles (smallest blood arteries). Swelling is reduced, dormant cells are reactivated allowing the healing process to begin.



Your feet are special and worth looking after. **PROLOTEX™** Far Infrared Socks are a wise investment when it comes to the health and longevity of your feet and toes.

Caring for your Therapy Socks:

PROLOTEX™ Far Infrared socks are intended for therapeutic use. These special socks are not designed for heavy-duty work environments.

Wearing **PROLOTEX™** Far Infrared therapy socks during your resting hours and/or during hours of mild activities will increase their life span. If you live in cold climate you can wear **PROLOTEX™** socks inside your other socks.

PROLOTEX™

Far Infrared Therapy Socks for micro and macro tissue healing.

Washing Instructions:

- Hand wash or gentle cycle in cold water (below 15 C or 60 F).
- Mild Detergent or mild soap can be used.
- Air dry in room temperature. Avoid heat and direct sunlight.
- Do NOT dry clean, iron or bleach

Prolotex™ Socks

Far Infrared Therapy Socks

<http://www.therapysocks.com>

Toll Free: 1-888-327-9663

Printed in Canada

- Cold Feet
- A Sprained Ankle
- A Heel Spur
- Arthritic Toes
- Plantar Fasciitis
- Sore Feet

Then you need...



**Far Infrared Therapy
Socks**



"Do You Suffer from any of these Conditions?"

- Sore Feet
- Cold Feet
- Tarsal Tunnel Pain
- Sprained Ankle
- Arthritic Toes
- Athlete's Foot
- Achilles Tendonitis
- Bunions
- Foot Bursitis
- Blue Toes
- Burning Feet
- Diabetic Foot
- Charcot Foot
- Corns
- Hammertoes
- Flat Feet
- Foot Calluses
- Poor Foot Circulation
- Broken Foot Bone
- Turf Toe
- Numb Toes
- Plantar Fasciitis
- Heel Spurs
- Smelly Feet

PROLOTEX™ uses special technically advanced materials made with bio-ceramic impregnated polypropylene threads.

Far Infrared Healing Light Rays are In Short Supply

Unfortunately, the most beneficial wavelengths (4-14 microns) of far infrared light are often the ones we are least exposed to, due to pollution and our everyday lifestyle. This special spectrum of "biogenetic" light energy appears to be most resonant with our cells tissues. Studies have shown that far infrared light stimulates the production of cell tissue and rapidly promotes the regeneration of skin and blood tissue in areas exposed to it.

Far Infrared Rays Harmonize Your Natural Life Energy

Far Infrared therapy actually improves the balance of blood pressure while increasing the levels of oxygen delivered to your cells. This is essential for bone growth as well as preventing osteoporosis. This natural healing light is pure, focused and without negative side effects.

Studies have shown that over 95% of disease is caused by the lack of oxygen. Far infrared rays (FIR) speeds up cellular metabolic processes, helping to improve the delivery of fresh oxygen and nutrients triggering regeneration, and normalization of damaged cell tissue.

PROLOTEX™ Far-infrared therapy Socks help relieve arthritis foot and toe pain by increasing circulation at the molecular level. Joint swelling is reduced, toxins are flushed and fresh nutrient rich oxygenated blood can reach vital areas of affliction in order to promote healing.

Benefits of Using PROLOTEX™ Far Infrared Therapy Socks

- ✓ A drug free therapy that gets results
- ✓ Reduces swelling and pain
- ✓ Improves circulation to the extremities
- ✓ Promotes cell regeneration & healing
- ✓ Lightweight, comfortable.
- ✓ Reduces possible future injuries.
- ✓ Improves finger joint dexterity
- ✓ Helps eliminate soreness
- ✓ Reduces muscle spasms
- ✓ Helps remove lactic acid toxins
- ✓ Retards Bacteria
- ✓ Kills Oder
- ✓ Cost affective therapy
- ✓ Washable

Far Infrared SOCKS



Code:	PRO-S01b
Style:	Comfort Fit
Color:	Black
4 Sizes:	Small, Medium, Large, XLarge
Fabric Content:	85% Polypropylene 10% Spandex 5% Bio-Ceramics