

Laser Podiatry Treatments

- The widest range of indications with two laser wavelengths: Nd:YAG and Er:YAG
- Effective treatments with great patient satisfaction
- Quick recovery times
- Safe, extremely fast and easy to perform procedures

To learn more about Laser Podiatry Treatments contact Fotona at info@fotona.com today.



Fotona Laser Podiatry Treatments

Onychomycosis

- Fast and effective treatment for onychomycosis using Fotona's patented VSP Nd:YAG laser technology.
- · Safely kills parasitic fungi which have infected a patient's nails
- · No topical chemicals or oral medications needed, no side-effects
- The most patient-friendly and least-invasive onychomycosis treatment
- · Simple, easy-to-perform, three-step procedure





12 months after Nd·YAG treatmen

Warts

- Treatments for a wide range of warts and verrucae using Fotona's Er:YAG and Nd:YAG lasers
- Extremely precise ablation of warts with Er:YAG
- Deep and selective Nd:YAG absorption induces coagulation of blood vessels feeding the wart, causing subsequent necrosis (penetrates even through calloused tissue)
- Antibacterial effects promote faster healing and reduce the possibility of recurrence
- No need to remove any extra tissue, no anesthesia required
- · No special post-procedure skin care necessary







Warts before

2 days after treatment with Nd:YAG

2 weeks after treatmen with Nd·YAG

Leg veins

- Treatment of all types of unsightly veins and vascular lesions using Fotona's Nd:YAG laser
- Suitable for all skin types
- Deep laser penetration and selective absorption in hemoglobin targets even the deepest and largest unsightly veins
- Maximum treatment efficacy and speed due to Fotona's highly versatile parameter selection
- Minimum patient discomfort





Leg veins before

After treatment with Nd:YAG

Corns and calluses

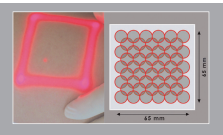
- Efficacious and safe Fotona Er:YAG tissue ablation
- Suitable for all skin types
- Extremely precise, ablating only the callus, while leaving the surrounding tissue untouched
- Unmatched effectiveness in clearing all callus tissue prevents recurrence
- No post-treatment pain, no analgesics necessary
- · Faster healing, without scaring



and more Aesthetic and Surgical applications

- Er:YAG laser treatments: ingrown toenails, removal of various benign lesions
- Nd:YAG laser treatments: hair removal, incision, excision, vaporization, ablation, coagulation of soft tissue





Hair remova

All Fotona medical lasers are CE marked and approved to be sold in the EU. For countries where specific national approvals or clearances are required (for example by the FDA in the United States), some of the products and/or applications may not have been approved yet. Please check with Fotona, your local Fotona distributor or your national regulatory body whether a specific product or application has been approved to be marketed and sold in your country.