FDA Cleared for Onychomycosis

CUTERA

genesis*plus*"

the premium laser for toes and feet

GenesisPlus is FDA cleared for many indications of the toes and feet including:

Onychomycosis

GenesisPlus is a quick and comfortable way to clear the nail without drug therapy. Clear nail growth can be observed following 1 or 2 fifteen minute laser treatments.

Scar Reduction

GenesisPlus is used to treat and accelerate scar remodeling, improve erythema and enhance cosmesis. GenesisPlus also softens and relaxes the tension in scars, improving mobility for the patient.

Warts

GenesisPlus provides the power needed for effective treatment of warts. Studies with GenesisPlus demonstrate a higher clearance rate than other common therapies*.

GenesisPlus for Onychomycosis



Before



5 months after

"GenesisPlus is a well engineered, safe and effective laser with multiple capabilities. It addresses multiple indications on the toes and feet, including plantar warts. Genesis Plus also excels in the performance of cosmetic treatments a nice adjunct to a podiatry practice."

Dr. David Weiss, DPM





Before

4 weeks after 1 treatment





Photos courtesy of)r Masuda

4 weeks after 7 treatments

Benefits of GenesisPlus

Podiatrists are now expanding their practices by offering patients medical aesthetic solutions for the lower extremities. Cutera's patented micro-second technology, 1064nm long-pulsed laser, has been proven in clinical studies to increase collagen, and diminish diffuse skin redness and scars. GenesisPlus has also become the laser of choice for Podiatrists treating Onychomycosis.

Cutera Advantage

Cutera has been a leader in the aesthetic laser market for over 12 years. We believe in clinical studies, together with comprehensive clinical training and on-going educational programs. As important, our team of worldwide field engineers are ready to resolve equipment issues within 24-28 hours. We honor the investment you've made and are here to support you.

Product Specifications: Wavelength

Fluence 5 - 40 J/cm² (repetitive) 140 - 210 J/cm² (single pulse width)

CUTERA

Spot Size 1.5, 5 mm

Pulse Width 0.1 - 1 ms (repetitive) 6 - 20 ms (single pulse width)

Repetition Rate Single shot - 10 Hz

Aiming Beam 650 nm diode

Working Distance 37 mm (no direct skin contact, no cooling)



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