

The Remy Class IV Laser’s Multiple Functions Create Game-Changing Profits for DPM’s

By Sarah Breyemeier

When investing in a laser, it must perform multiple functions if doctors want to see game-changing profits. The Remy treats pain/inflammation, onychomycosis, warts, wounds and more, making it ideal for DPMs.

“I use it for a lot of different things: plantar fasciitis, neuroma, tendonitis, wounds, neuropathy; and I get really great results. My patients like that we’re prescribing fewer pills, we’re injecting less cortisone.”

—Kristen Titko, DPM | Cincinnati, OH



that keeps us from having to put the patient on an antibiotic.”

—Stephen Barrett, DPM | US Neuropathy Centers | Marietta, GA

Right now you can finance the Remy Class IV Laser for ZERO DOLLARS for the first six months and then just \$99/mo for the next six months. After 12 months, you can lock in a fixed rate that fits your budget.

Physicians can contact Dr. Zuckerman at 856.229.2939 (call or text) and/or email davidzuckerman-dm@gmail.com. To see complete

specifications of The Remy and to view more DPM testimonials, visit www.RemyLaser.com or [click here](#).

Right now you can finance the Remy Class IV Laser for ZERO DOLLARS for the first six months and then just \$99/mo for the next six months.

“We have been using The Remy laser for the treatment of verruca. I have experienced using the pulse dye laser as well as a CO2 laser and The Remy Laser is superior in treating both adults and children; whether they’re solitary or mosaic warts, we’re getting excellent results.”

—Jon Oliverio, DPM | Norton, OH



“The Remy Laser has been an absolute game changer in building my practice by offering innovative ways to treat fungus effectively.”

—Asma Khan, DPM | Clearwater, FL

“We specialize in lower extremity peripheral nerve issues and neuropathic conditions; and we have found that the Remy has been very useful in that arena. Additionally, we use it frequently in our post-operative management of slight cellulited wounds or where there’s a little bit of redness; and