



Inside the eBook

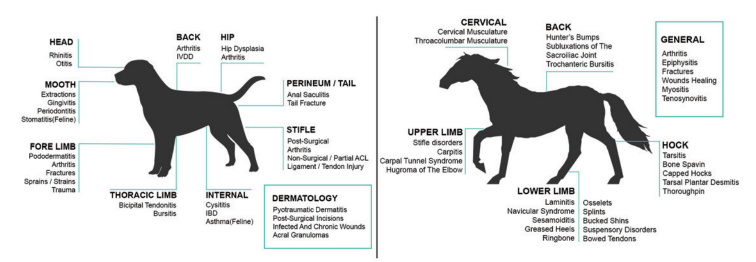
- Turnkey solution for veterinarians
- Real-life success stories of clinics
- ROI of cash-pay services
- Start generating cash revenue
- About Rhein Laser

Download this eBook for advice on how to increase cash income into your pet therapy. Using solid data as evidence, we'll demonstrate to you that our range of products is the ultimate aid for animal physical therapy.

Turnkey Solution for Veterinarians

Rhein Laser offers one-stop solution for veterinarians, which includes Laser Therapy System, Shock Wave System and Magnetotherapy System. Pain removed, life improved.

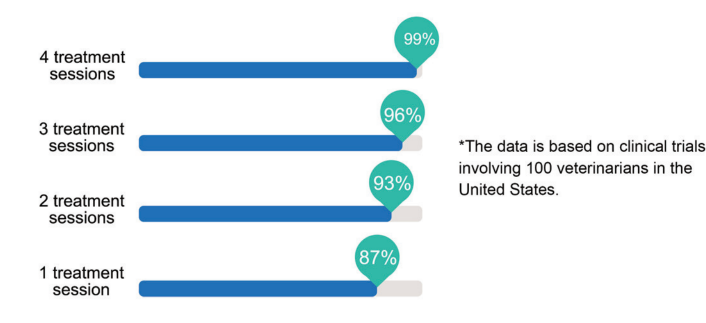
Wide Coverage of Indications



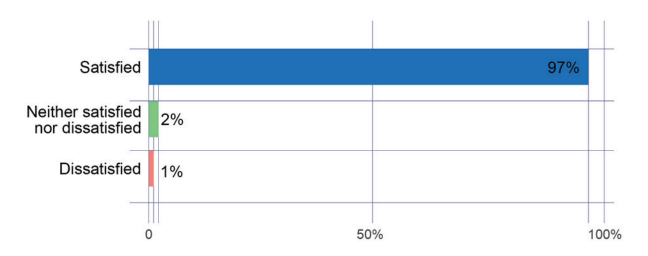
^{*}The Physiotherapy System includes preset treatment protocols for easy use, allowing beginners to treat various conditions effectively without extensive training.

Enhanced Satisfaction

Recovery Rate of Osteoarthritis



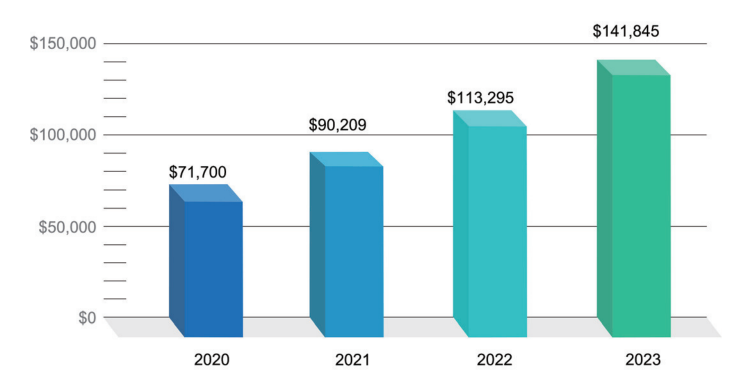
Level of Client Satisfaction



^{*} The data is based on 150 clients who bought Smart Ice laser therapy machines.

Increased Cash Revenue

How much cash revenue are you generating each year?



^{*}The data stems from a case study of a practice and indicates that the practice's annual cash revenue has increased by approximately 25% after the introduction of Physiotherapy System.



ROI of Cash-pay Services

A growing number of clinics begin to add cash-pay services to diversify revenue streams and offer additional treatments (laser/shockwave/magnetotherapy treatments).

	Small Practice	Medium Practice	Large Practice
Recommended Group Package	PowerCure Pro+ Smart Ice	Smart Ice+ Shockwave	Smart Ice+ Shockwave+ Magnetotherapy
Treatments Per Day (5 minutes)	7	15	21
Minutes Per Day	35	70	105
Per Treatment	x \$100	x \$120	x \$140
Weeks	x 52	x 52	x 52
Annual Revenue	\$182,000	\$436,800	\$764,400

You can utilize this data to calculate the payback period for your equipment investment. Typically, small practices aim for a 3-month payback period on capital equipment, medium practices aim for 2-month while large practices aim for half a month.

Start Generating Cash Revenue

Boost your cash revenue with the physiotherapy system developed by Rhein Laser, one-stop treatment solution for pain management, rehabilitation, and tissue repair.

The Physiotherapy System contains preset treatment protocols for ease of use. Even beginners can quickly operate the machine to effectively treat various conditions, eliminating the need for extensive learning curves.

Laser Therapy System





SMART ICE

30W/45W/60W 635nm/810nm/980nm/1064nm (915nm optional)





POWERCURE

1060mW, 650nm/808nm

Shock Wave System



Swave-200

10 million shots, 210mJ high energy





SMART

10W/20W/30W 635nm/810nm/980nm(915nm optional)





POWERCURE PRO

1300mW, 650nm/808nm

Magnetotherapy System





PMST VET

PEMF, Intensity up to 4 Tesla

About Rhein Laser

Rhein Laser is a medical laser company focused on the R&D and application of laser technology that maximize patient outcomes and practice profitability.

No 1. Best Seller in Physical Therapy Equipment Industry on Alibaba.

Founded in September of 2012, Rhein Laser is a laser-technology based high-tech enterprise and has grown to become one of the China's major manufacturers of Medical Therapy Equipment and Aesthetic Devices. We are providing one-stop service from product design, manufacturing and sales. Both OEM or ODM are acceptable.

Reliable product quality and high-quality service have won us many high-quality partners in the past few years, and reached a stable and long-term win-win strategy. We face market challenges and grow together with our customers.

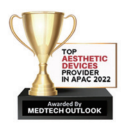
Our advantage is product design and research and development. We respect the individual needs of every customer and are willing to provide you with personalized services.















FDA-cleared technology



Recommended by thousands



Patent certification



Factory price



20 years' production experience



Quick after-sales response

CONTACT US

https://smartlasertherapy.com/ sales@rheinlaser.com

86-27-8818 9920