



# EVLA at 1940nm and the new Infinite Ring Fiber – Clinical Results



Dr. Michał Posmykiewicz

Date: Saturday, June 19<sup>th</sup> 2021



5:30pm India



3pm Tel Aviv



2pm Berlin



10pm Sydney



8am New York

## Lecture plan:

Lecture #1 – Basic Laser and Fiber Theory for EVLA

Mr. Gil Shapira (20 min)

Lecture #2 – EVLA at 1940nm with radial and the new Infinite Ring fiber, Basic Methodology and Clinical Results

Dr. Michał Posmykiewicz (45 min + 15min for Q&A)



Register in advance for this webinar:

[https://zoom.us/webinar/register/WN\\_uVbCfvvsS2eylaLsqfaFww](https://zoom.us/webinar/register/WN_uVbCfvvsS2eylaLsqfaFww)

After registering, you will receive a confirmation email containing information about joining the webinar.

## **Biography of Dr. Michał Posmykiewicz:**

Dr. Michał Posmykiewicz is a physician specializing in the Phlebology Center in the diagnosis and treatment of venous insufficiency, venous ulcers, and minor venous dilatations and spider veins.

For 12 years he worked in the Department of Oncological and Reconstructive Surgery of the Ministry of Interior and Administration Hospital, where he was, among others, a departmental transfusion doctor, and was also a member of the ethics and transfusion committee. He also built his experience working in the Home Hospice, where a special kind of empathy is required.

In recent years, he has specialized in dermatoscopy and dermatosurgery, diagnosing and treating skin cancers, using skin grafts and pedicle flaps.

He started his phlebology career at the Phlebology Center in Warsaw, training in the field of imaging diagnostics of vessels and performing minimally invasive intravenous procedures. In this center he has gained experience on the neoV laser platform, including the neoV 1470 and the neoV1940 laser systems, using both the CORONA 360 and Infinite Ring fibers. He is one of the first centers to gather clinical data results on the combination of the 1940 laser and the new Infinite Ring fiber technology. He has also performed over 2,000 sclerotherapy treatments.

Mr. Gil Shapira is the founder, owner and CEO of neoLaser, and is an industry expert in surgical lasers, with over 18 years of experience in development of medical laser technology. He holds an M.Sc in Electrical Engineering from Tel Aviv University (Summa Cum Laude), a B.Sc in Electrical Engineering and a B.A in Physics from the Technion, Israel Institute of Technology (both Summa Cum Laude) and an MBA from the Massachusetts Institute of Technology (MIT).