

EUFOTON
medical lasers

LASER TREATMENTS FOR VEINS

For any further information, please contact:

CALICUT
SURGICALS EX-IM — 

43/2824, Fas Apartments, Kannur Road,
Calicut - 673 001, Keala, India, Tel : +91 495 2361387
Telefax: +91 495 2766967,
Mobile : 9847001091, 7025777999, 9349901091
E-mail : calurg1@gmail.com, exim@calicutsurgicals.com
www.calicutsurgicals.com

The aim of this leaflet is to provide general information on laser treatments. Please contact your doctor for further details concerning your case.

Eufoton Srl

Via Flavia 23/1 - 34148 Trieste, Italy
Tel. +39 040 989 9082 - Fax +39 040 989 0555
www.eufoton.com - info@eufoton.com



EUFOTON
medical lasers

VARICOSE VEINS: WHAT ARE THEY?

Varices or varicose veins are dilated veins that tend to take a tortuous course. The phenomenon appears due to circulatory venous insufficiency: this disease is widespread and it affects almost 25% of the feminine population worldwide.

HOW DOES THE TREATMENT WORK?

The Endovenous laser procedure is a minimally invasive, delicate and fast procedure for the treatment of venous insufficiency through the use of an endovascular laser fiber.

The procedure is performed with the introduction of the fiber into the vein. The laser effect promotes the wrinkling of the vein which definitely disappears after a few weeks after the ablation.

The limb is therefore put in motion in an elastic compression stock. Normal social activity is immediately restored.

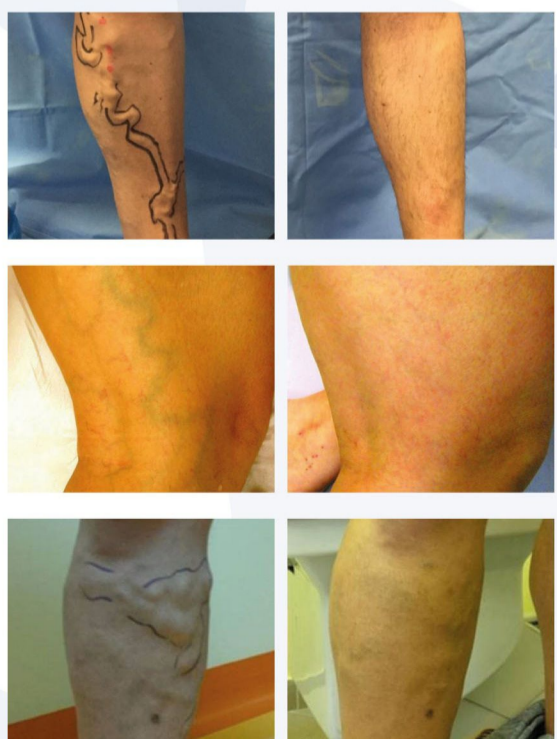
The endovenous procedure with the laser allows to treat the main pathologies that involve lower limbs:

- Great and small saphenous veins;
- Collateral and reticular veins;
- Vascular and haemorrhoidal malformations;
- Venous ulcers;
- Teleangectasias.

ADVANTAGES

- Resolution of leg heaviness problems;
- Maximum aesthetic comfort;
- Rapid treatment;
- Prompt return to normal activities and daily living;
- Excellent clinical and aesthetic results;
- The procedure is minimally invasive.

RESULTS



Before and after photographs are courtesy of C. Baraldi MD, L. Tessari MD, F. Zini MD.