

## Testimonials

## TransLite

### Physician and patient are impressed by Veinlite

*Dr. Alexander Flor, Vienna Day Clinic at the Döbling Private Clinic, Vienna, Austria*

"All physicians involved in phlebology should be using Veinlite. It is an optimal tool for foam sclerotherapy of reticular veins and for localization of feeder veins of spider veins. In miniphlebectomy Veinlite is an optimal aid for visualization of the extended venous plexus and thus allows precise interruption of junctions and perforating veins. My patients are often more impressed by seeing their venous network illuminated by Veinlite than the much more cost-intensive color duplex ultrasound examination. To sum up: for us Veinlite was an excellent investment both medically and commercially".

### Less pain in less time, more effective for more satisfied patients

*Dr. Rüdiger Damisch Jun., Salzburg, Austria*

"I use my Veinlite very successfully every day. There is a remarkable increase in removed spider veins and feeder veins. here's how I explain it: If you inject into a spider vein without Veinlite, it is like "scraping the leaves from a tree". If you do it with Veinlite, you see the smaller branches or even the trunk, and you inject at the root of the trouble.

After one year of experience with more than 1000 patients I think I'm able to make a statement:

1. Veinlite is a very fast and effective tool for examination. In the same process you treat the patients with sclerotherapy and less pain for the patients.
2. Much higher clearance rate.
3. All patients are satisfied and come back again and again."

### After a short period of practicing, Veinlite is a highly effective tool

*Dr. Michael Klein, Vascular Disorders Practice, Wuppertal, Deutschland*

"After a short period of practicing, Veinlite proves to be a highly effective tool for intraoperative localization and sclerotherapy of small branch and reticular veins. Sclerotherapy usually can be performed in one session, even if sites are relatively large. Compared to an otherwise more prolonged mini-phlebectomy the duration of the intervention is much shorter and the cosmetic result is better. The patient has the advantage of a single-session, complete, painless and aesthetically optimized treatment without the need for subsequent corrections". (Summary of a paper on light-assisted intraoperative sclerotherapy at the annual conference of the German Society of Phlebology, September 2004, in Recklinghausen)