

A corresponding laser is required for each type of wart. The surgical laser is ideal for treatment of plantar zone warts. The vascular laser is suitable for treatment of warts on other parts of the body, in particular, warts located around nails that are difficult to cure in a classical method; it provides formation of healthy nails, instead of those deformed as it happens after surgery.

### **Indications**

- warts on the outer side of hands and feet
- warts around nails
- warts not subject to classical methods treatments

### **Treatment Method**

CO2 Lasers and Erbium make a level-by-level abresion (currettage) of wart providing a precise gradation of excavation. For full comfort, local anesthesia is used.

The vascular laser offers a more elegant solution and very successful with patients. No small wounds are formed after it at all since thanks to light energy bloody vessels feeding the wart are clotted. Anesthesia is not required in this case.

### **Program**

4 sessions on the average depending on the wart type

Sometimes 1 session is enough.

### **Results**

As a whole results are very good

The results are excellent if warts may easily be treated

### **Advantages**

In comparison with traditional surgical methods, convalescence happens much quicker.

There is no need to interrupt sport exercises and daily activities

This method is preferable for warts located around nails

### **Lasers used**

CO2 Laser 10600 nm (Sharplan)

Erbium Laser 2940 nm (Coherent)

PulsedDye Scleroplus Laser 585/590/595/600 nm (Candela)