

biolas[®]

EVLAS ——— |
| **CIRCULAR**



Circular Laser Vein Treatment

Endovenous laser treatment method depends on the principle of closing the damaged vein by generating laser energy inside the vein with minimal invasive surgery, rather than removing the leaking vessel with traditional surgery. After surgery there won't be any leakage in to the varicose veins and visible varicose veins will shrink and disappear. As soon as the damaged veint treated, healty veins will provide venous circulation.

With Evlas Circular Fiber

Laser energy directly aims to the vein wall, without any shooting to the front side of the fiber. Fort his reason, surgent can approach 0.5 mm close to the SFJ and this grants optimum closing of the vein.

Advantages of Endovenous Laser Ablation

- Invasive and short-period procedure
- No need for general or spinal anesthesia
- Minimum pain
- Mobilization after surgery

Diameter	Length	Intraducer Sheath	Guidewire
6F	200 cm	7F	0.035" X 150 cm

biolas[®]
HEALTH INC.

Fatih Sultan Mah. 2365 St. No:19

06790 - ANKARA / TURKEY - Tel: +90 312 472 1125 - +90 312 472 1126

www.biolas.net // info@biolas.net