

DiLA'S Laser® Hedgehog Venous Probe



KardiVa® Hedgehog Fiber is a device designed thinnest radial probe of the world for TOTAL EVLA procedures.



The cylindrical 360° laser light emission of our Hedgehog Fiber ensures smooth and gentle laser energy delivery to the target tissue. Intravascular, intrastitial and intracutaneous laser ablation treatments can benefit from a smoother procedure and increased patient comfort.

Compatible with 18G Terumo Surflo™ I.V. Access catheters for

finer vascular access.

Core diameter : 365 µm

Radial Tip diameter : 0.80 mm

Catheter Lenght: 3 m

Connector : Standart SMA 905



Available laser devices







KardiVa Laser devices work with a specially configured software for EVLA treatments.

Our solution partner for thinner vascular access is Terumo Medical Care Solutions.



The carefully selected materials of the Terumo EFTE/FEP I.V. Catheters are designed to ensure a stable form (lower risk of split tips and peel back) during punctures under difficult conditions.







KardiVa Medikal San. Ve Tic. A.S.

Inonu mh. 8981/4 sk.no.6A, Cigli, Izmir/TURKIYE info@kardiva.com.tr

