



# What Physicians are Saying About the CoolTouch SaphFire™

*“The CoolTouch SaphFire saves me 10-15 minutes per procedure and can be done with a tiny micro-access puncture making it a more elegant and quick procedure. This fiber’s vein centering capability allows for a more even dispersion of energy, more uniform contraction of the vein using less fluence, and is more effective in eliminating reflux in the side branches.”*

**Robert Weiss, MD**  
Associate Clinical Professor of Dermatology  
Johns Hopkins University School of Medicine

*“Superficial venous insufficiency of the lower extremities presents in a myriad of ways. The SaphFire fiber represents an ability to access varicose veins not previously treatable. My experience to date with the SaphFire fiber is that it has broadened my laser therapeutic options.”*

**Mark D. Forrestal, MD, FACPh**  
Northwest Vein Care  
Treasurer of the American College of Phlebology

*“The CoolTouch SaphFire’s diameter and flexibility simplifies vein entry as well as provides for more options on where to access the vein. It has increased the breadth of vein that can be treated as it allows me to treat vein segments that I would not have been able to attempt with the standard 600µm fiber. Overall, I am able to reduce the CoolTouch CTEV procedure time approximately 20% by using the SaphFire.”*

**Aaron Cohen, MD**  
Phlebologist  
Vein Clinics of America

*“The SaphFire laser fiber is an excellent addition to our endovenous laser procedure technology. This fiber can be passed without the need for a sheath in many instances, travels a tortuous vein with relative ease due to the protected, smooth tip, is more echogenic than other fibers, and has excellent handling characteristics.”*

**John R. Kingsley, MD, FACS, RVT**  
Director of Alabama Vascular & Vein Center  
Chairman of the Board, Vein Associates

US and International patents pending

