






Thermal Saphenous Vein Recanalization: Risk Factors

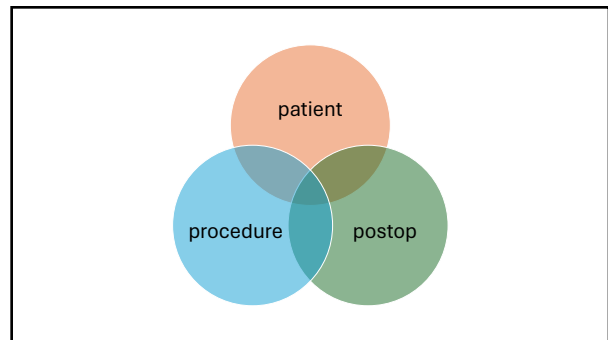
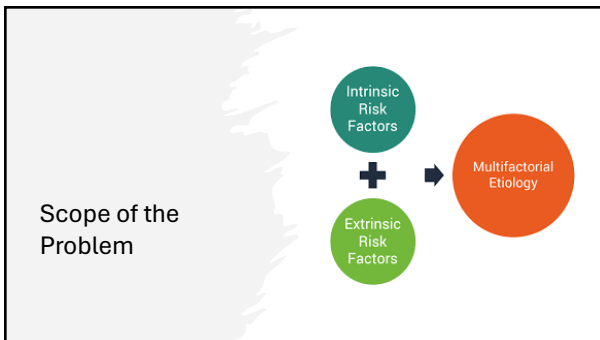


Ruth L. Bush, MD, JD, MPH
Editor-in-Chief, Journal of Vascular Surgery, Venous & Lymphatic Disorders
Associate Dean & Professor of Surgery
John Sealy School of Medicine-UTMB, Galveston, TX, USA



Disclosures/ Conflicts of Interest

-  Co-author of several AVF/SVS guidelines
-  Editor-in-Chief JVSVL
-  President American Venous Forum




Factors Associated with Saphenous Vein Recanalization after Endothermal Ablation

Avianne P. Bunnell,¹ Shariq Zaidi,^{2,3} J. Leigh Eidson III,^{2,3} W. Todd Bohannon,³ Marvin D. Atkins Jr.,³ and Ruth L. Bush,^{2,4} Orlando, Florida; Temple and Bryan, Texas

Background: Endovenous thermal ablation has emerged as an alternative therapy for the

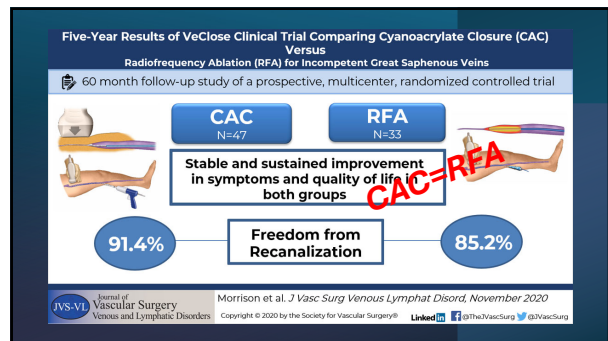
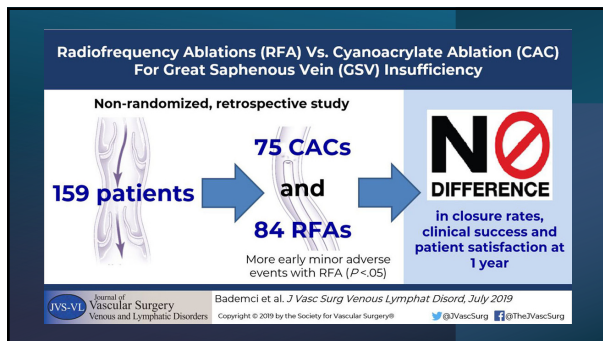
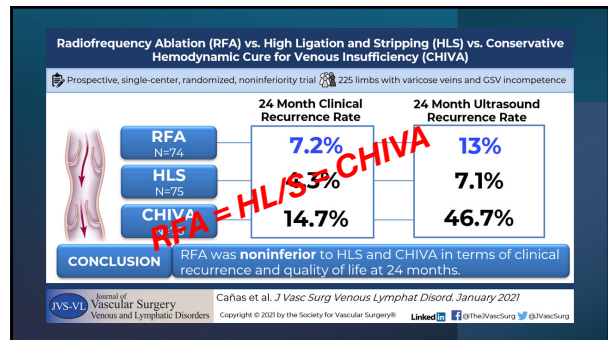
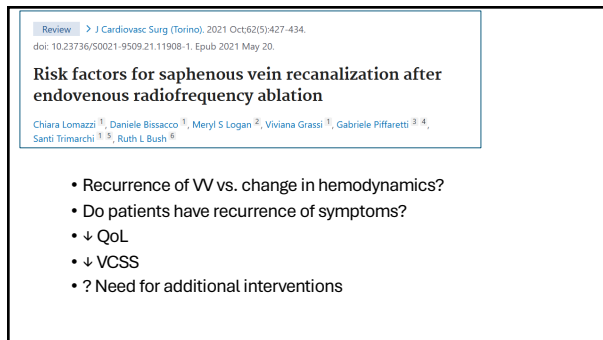
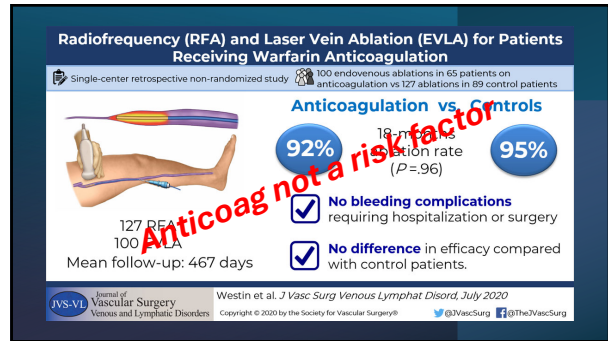
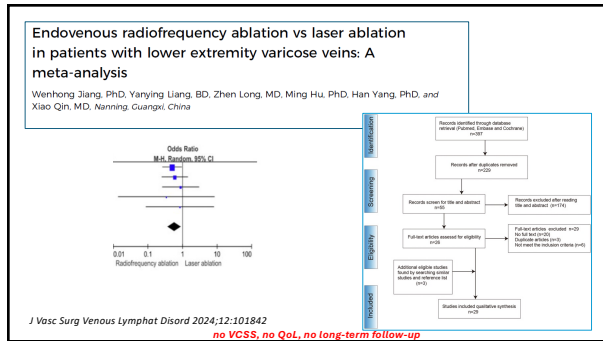
Ann Vasc Surg 2015; 29: 322-327
<http://dx.doi.org/10.1016/j.avsg.2014.09.020>

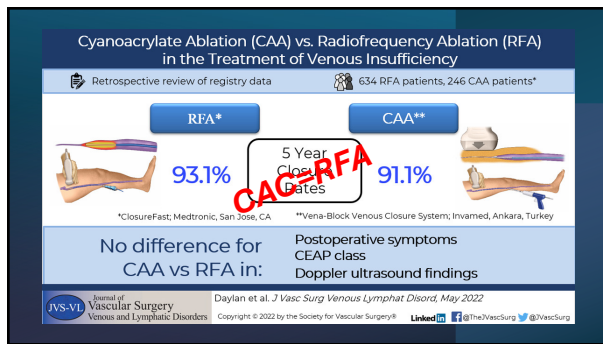


Results

- 6.8% recanalization
- Anatomic failure: incr. risk symptom recurrence (RR 2.75) and secondary procedures (RR 3.96)
- No association: HTN, hyperlipidemia, anticoag, antiplatelet, DVT, tobacco, diabetes, CHF, sex, age, BMI

no VCSS, no QoL, no long-term follow-up

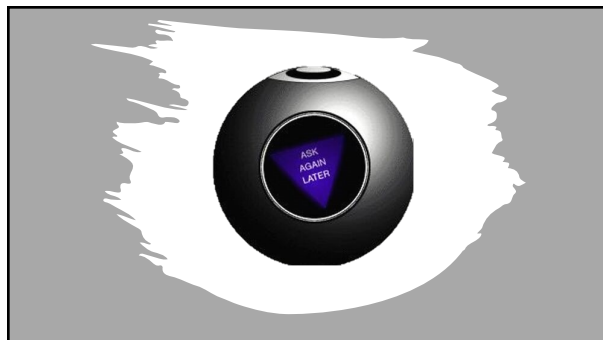




Compression versus No Compression after Endovenous Ablation of the Great Saphenous Vein: A Randomized Controlled Trial

Diego Ayo, Sheila N. Blumberg, Garon B. Beckman, Mikol Sajdak, Neal Gayne, Mark Adelman, Lowell Kabanek, Thomas Madanadas, and Todd Berland, New York, New York

Ann Vasc Surg 2017; 38: 72-77



VENOUS2025 FEBRUARY 16-19

AMERICAN VENOUS FORUM InterContinental Hotel Buckhead
TOGETHER FOR VENOUS CARE Atlanta, Georgia

Early bird registration ends November 30th!

Register Today!