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Phlebology: History and Epidemiology; Curious Theories; Minimally Invasive Varicose Vein Treatment; Ascent of Foam Sclerotherapy; Epidemiology of Venous Insufficiency; Conclusions; References; 2: Setting Up Sclerotherapy in a Phlebology Practice; Who Should Perform Sclerotherapy; What to Use for Sclerotherapy; Where to Perform Sclerotherapy; Why Do Sclerotherapy; How to Start; Conclusion; References; 3: Venous Anatomy of the Lower Extremity; References 4: Pathophysiology of Venous Disease Introduction; Physiology of the Lower Extremity Veins; Pathophysiology of Primary Venous Insufficiency; Chronic Venous insufficiency; Conclusions; References; 5: Clinical Evaluation of Patients with Chronic Lower Extremity Venous Disorder; History; General Considerations; Routine Historical Information; Vascular-Specific Historical Factors; Symptoms; Physical Signs; Conclusion; References; 6: Venous Duplex Ultrasound in Patients with Chronic Venous Disorders; DUS Indications; Anatomy as Depicted by DUS; Diagnostic DUS Technique and Findings DUS in Follow-up of Patients Treated for SVIConclusion; DUS Examination; References; 7: Elimination of Truncal Vein Reflux: Surgery, Thermal Ablation, and Chemical Ablation for Chronic Venous Disorders; Basic Principles; Treatment Objectives; Surgical Treatment; Indications and Contraindications; High Ligation/Stripping; Surgical Techniques for Perforator Veins; Subfascial Endoscopic Perforator Surgery (SEPS); Indications/Contraindications; Surgery for Recurrent Varicose Veins; Saphenous Sparing Techniques; Postoperative Care; Pearls and Pitfalls; Keys for Success Endovenous Thermal Ablation Introduction; Technical Equipment; Procedure; Follow Up; Results; Complications; Discussion; Conclusions; Results; Pearls and Pitfalls; Keys to Success; Endovenous Chemical Ablation (Foam Sclerotherapy); References; 8: Sclerotherapy and Alternatives; Introduction; Varicose Veins; Diagnostic Approaches; Type I; Type II; Type III; Type IV; Pretreatment Considerations; Techniques of Large-Vein Sclerotherapy; Treatment Techniques; Compression Sclerotherapy; Duplex Ultrasound-Guided Sclerotherapy; Duplex Sclerotherapy Protocol; Pearls and Pitfalls - Varicose Veins Keys to Success - Varicose Veins Reticular Veins; Pretreatment Considerations; Appropriate Sclerosant Concentrations for Treating Reticular Veins; Treatment Plan/Suggested Approaches; Treatment Technique; Post Treatment Compression Considerations; Repeat Treatment Sessions/Treatment Follow-Up; Pearls and Pitfalls - Reticular Veins; Keys to Success - Reticular Veins; Telangiectasias; Pretreatment Considerations; Choosing the Appropriate Sclerosant Concentration for Treating Telangiectasias; Treatment Technique - Sclerotherapy for Telangiectasias; Post Treatment Considerations Approaches to Treating Resistant Telangiectasia

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## Sommario/riassunto

This book shall assist the microscopist in a practical way, with the help of three mainstays, a. clinical information, b. the resources a standard histopathology laboratory may offer and c. the light microscope, to approach and solve the diagnostic problems he/she may face in the field of dermatopathology. In fact, this is the way in which the senior author of this book has been successfully working over thirty years in his capacity as director of a private dermatopathology laboratory.

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