Sclerotherapy of spider veins
Victoria Vitale-Lewis; Boston; 1995; Butterworth-Heinemann; 142 pages; $125.

This brief textbook serves as an excellent primer for those physicians interested in the management of spider veins. Dr. Vitale-Lewis reviews the anatomy and physiology of spider veins as well as the venous system and goes through a thorough review of patient selection, examination, and testing. The description of injection technique is as precise as one can be in a field where most of us develop our own technical concepts. The results and complications omit none of the major problems in the management of this vexing patient complaint. The discussion of results rightfully emphasizes the great importance of patient satisfaction with the procedure. Although as many as 80% of patients are symptomatic, in the end, the patients' evaluation of results has a profound effect on their desire to continue in the treatment protocol. It is patient satisfaction with the procedure more than anything else that results in their continuing in a treatment program.

The author fairly reviews both sides of the compression controversy, but stops short of recommending a long-term compression program, which we have found indispensable in decreasing recurrence. The effect of climate on a decision to use compression therapy is touched on and is a critical part of the argument of whether we can get a patient to use long-term support stockings. Not enough emphasis is placed on the need for a custom-fitted pressure gradient support stocking to control long-term recurrence.

A minor point of issue is the initial use of a cotton ball at the injection site to provide additional pressure. We have pointed out in previous publications the importance of compressing not the needle entry point, but the entire length of vein that has been filled with sclerosing agent, thus necessitating a more comprehensive type of gauze pad.

The major problem with the book is in the area of preoperative noninvasive testing. The Doppler examination is well-illustrated and adequately described, but the usefulness of bidirectional Doppler is not considered. The handheld Doppler scan can be expected to identify some sites of incompetence, but probably not all. Neither can it identify anatomic variations, duplicate veins, or enlarged tributary veins that may overlie smaller underdeveloped named veins.

The author chooses to dismiss duplex technology as bulky, cumbersome, and expensive, but it is difficult to argue with its ability to measure, localize, and classify a wide range of conditions. Duplex technology in patients who have exclusively spider veins has shown us a surprising range of large reflux points that would not have been detected and quantified without the duplex scan. The frequency and wide range of venous anomalies remain an unending surprise that can only be guessed at by other techniques. Consequently, we use duplex scanning routinely in this group of patients.

On the whole, this is an excellent textbook, well-illustrated and comprehensive in its bibliography, and a must-read for those physicians who are interested in sclerotherapy.

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Trauma
David Feliciano, Ernest Moore, and Kenneth Mattox; Stamford, Conn.; 1996; Appleton & Lange; 1280 pages; $150.

Trauma is an encyclopedic look at the field of injury care that has, over three editions, assumed primacy as the leading textbook in this area. This recognition is, in my opinion, well deserved. With the third edition of Trauma, the tripartite editorship has taken on a new mission. In contrast to the second edition where the mission of the volume (according to the editors' preface) was to provide a useful single-source reference for "health professionals working with trauma patients and involved in the continuum of care," the third edition seeks to target a greatly enlarged audience, which consists of 16 disparate groups, both medical and non-medical, that may have short, medium, or long-term interests in trauma. Although the mission statement for the third edition places surgical residents and trauma surgeons in the middle and at the end of the target audience list, the volume maintains its focus on providing precise definitions of the standard of care for various injuries while providing summary statements on important issues such as prevention, epidemiology, system design, and planning.

Few surgeons recognize the enormous effort required to produce such a work. I counted 119 authors exclusive of the senior editors. That this new volume was produced just 4 years after the second edition with one half of the chapters the product of new authorship is admirable indeed.

The strengths of the book are significant, and the senior editors have sought to "stay with what works." The line drawings remain the major strengths. These are clear, and when combined with the tabular material, which is controlled in terms of size and complexity, the chapters become, in general, coherent and easily readable. By seeking clarity and consistency, the editors have exposed themselves to certain risks. These include the fact that chapter authors, afraid of taking a stand, will seek to provide detailed and comprehensive rather than directed overviews of the subject areas. The book suffers from the effects of this. For example, the editors have apparently mandated algorithms for all of the clinical chapters. Some of these (diagnosis and management of splenic injury, for one) include
Spider veins (not to be confused with varicose veins) are dilated or stretched blood vessels that have a branching pattern and are commonly found on the thigh, lower leg and occasionally on the face. Spider veins are progressive in nature and usually increase in number and visibility with age. Sclerotherapy and laser vein treatments are used to treat these vessels, erasing them from your skin.

When to Consider Spider Vein Treatment:
- If you have visible veins on your legs or thighs that have a branching or weblike pattern.
- If you have a pattern where the veins are smaller in size, closer to the surface of the skin, and can appear red, purple, or blue.
- More rarely, sclerotherapy may be used to treat hemorrhoids. Sclerotherapy for the treatment of hemorrhoids is typically used when the hemorrhoids are smaller and external. It can also be used when the hemorrhoids bleed or when you cannot risk a surgical procedure such as a hemorrhoidectomy due to other health concerns. Depending on the size of the damaged veins, sclerotherapy can be used to treat varicose and spider veins in the following areas: thighs, calves.

Causes of spider veins:
To understand how sclerotherapy works, it is helpful to begin with a brief description of the venous system in the human body. The venous part of the circulatory system returns blood to the heart to be pumped to the lungs for oxygenation. The blood pressure in the superficial veins is usually low, but if it rises and remains at a higher level over a period of time, the valves in the veins begin to fail and the veins dilate, or expand. Veins that are not functioning properly are said to be “incompetent.” As the veins expand, they become more noticeable because they lie closer to the surface of the skin, forming the typical patterns seen in spider veins. Some people are at greater risk for developing spider veins. These risk factors include:
- Spider veins are small, damaged veins that can appear on the surface of the legs or face. They are usually not painful or harmful, but some people may wish to treat them for cosmetic reasons. Spider veins can be blue, purple, or red and may appear in the form of thin lines, webs, or branches. People sometimes also refer to them as thread veins. A range of treatments can remove spider veins or reduce their appearance.
- Sclerotherapy involves injecting an irritant directly into the affected vein. When the walls of the vein become irritated, they stick together and keep blood from flowing into the area. This procedure can reduce swelling and cause the vein to shrink. Over time, the spider vein fades or vanishes. Several treatments may be necessary to obtain the desired results.