Lasers In Aesthetic Surgery
Synopsis
The latest techniques in utilising ultrapulsed CO2 lasers in aesthetic plastic surgery. Edited by an expert and pioneer in the field, this handy manual teaches practitioners the clinical applications of lasers in facelifts, blepharoplasty, resurfacing of the skin, pigmented lesions, vascular lesions, and sun damage, etc. - including material on surgical "pearls", complications, patient selection and management, together with the advantages and disadvantages of each technique. With over 200 full-colour illustrations, and chapters by top contributors, plastic surgeons, cosmetic surgeons, and dermatologists will all find this to be a valuable resource in becoming skilled in the use of lasers.

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