Developed from the authors' vast teaching and clinical experience, here is the first book in nearly two decades to fully cover the functional reconstructive aspects of nasal surgery. Beginning with an overview of surgical anatomy, histology, physiology, and diagnostics, the book goes on to cover incisions and approaches for surgery of the septum, pyramid, lobule, turbinate, and nasal cavity. An important section on special considerations addresses pediatric surgery, transplants, acute nasal trauma, mentoplasty; implants; complications; and more. The extensive appendix includes coverage of materials, instruments, nomenclature, and historical developments.