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""Imaging Following Treatment, Including Surgery and Radiation""
Section I B Histological Types of Tumor""; ""6 Epithelial Epidermoid Tumors""; ""Benign Epidermoid Tumors""; ""Squamous Papillomas of the Nasal Vestibule""; ""Papillomas of the Nasal Cavity and Paranasal Sinuses""; ""Squamous Cell Carcinoma""; ""Squamous Cell Carcinoma Variants""; ""Verrucous Carcinoma""; ""Papillary Squamous Cell Carcinoma""; ""Basaloid Squamous Cell Carcinoma""; ""Spindle Cell Carcinoma""; ""Adenosquamous Carcinoma""; ""Acantholytic Squamous Cell Carcinoma""
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""Eosinophilic Angiocentric Fibrosis""""Myxoma""; ""Borderline and Low Malignancya€?Potential Tumors of Soft Tissue""; ""Desmoid-Type Fibromatosis""; ""Extrapleural Solitary Fibrous Tumors""; ""Inflammatory Myofibroblastic Tumor""; ""Lipoma and Liposarcoma""; ""Malignant Mesenchymal or Soft Tissue Tumors""; ""Fibrosarcoma""; ""Malignant Fibrous Histiocytoma""; ""Synovial Sarcoma""; ""Alveolar Soft Part Sarcoma""; ""9 Vasoform Neoplasms and Other Lesions""; ""Hemangioma and Vascular Malformations""; ""Hemangiomas""; ""Acquired a€œTufteda€? Angioma""; ""Intramuscular Hemangioma""
""Vascular Malformations""

Sommario/riassunto

Covering tumors of the nose, sinuses, and nasopharynx for the first time in a single volume, this book is essential for all specialists. It incorporates the newest techniques for evaluation and treatment, including endoscopic approaches to the skull base, and offers a wealth of evidence-based data and analysis. For all members of the multidisciplinary health care teams who manage these complex cases, this book makes a major contribution to the field. Special Features: Written by three international authorities who have published and lectured widely and conducted landmark studies in this areaCo
