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Germ-cell Tumors -- Pineal Parenchymal Tumors -- Other Lesions -- Tumors of the Supporting Tissue -- Pineal Cyst -- Histology -- Low-grade Astrocytoma -- Oligodendroglioma -- Meningioma -- Lipoma -- Teratoma -- Hemangioblastoma -- Choroid Plexus Neoplasm. Clinical Presentation.

Sommario/riassunto

Written and edited by leading international authorities in the field, this book provides an in-depth review of knowledge of the developmental anatomy, imaging, benign and malignant neoplasms of the pineal gland, and their treatment by endoscopic techniques and surgical procedures.
