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Loss; 17 Intraoperative Non-Hematologic Adjuvant Methods for Preventing Blood Loss; VI Management of Bleeding, Coagulation, and Venous Thrombosis in Specific Neurosurgical Conditions; 18 Risk of Anticoagulants and Antiplatelet Agents in Brain Tumor Patients 19 Risk of Anticoagulants and Antiplatelet Agents in Common Neurovascular Conditions20 Ischemic Stroke Diagnosis and Management; 21 Neuroendovascular Issues; 22 Neuroendovascular-Specific Patient/Case Examples; 23 Risk of Anticoagulants and Antiplatelet Agents in Trauma Patients; 24 Intraoperative Cranial-Specific Patient/Case Examples; 25 Risk of Anticoagulants and Antiplatelet Agents in Spine Surgery Patients; 26 Intraoperative Spine Surgery-Specific Patient/Case Examples; 27 Risk of Anticoagulants and Antiplatelet Agents in Patients with Brain and Spinal Catheters 28 Hematologic Adjuvant Treatment for Preventing and Treating Blood Loss in Pediatric Neurosurgery29 Pediatric Neurosurgery-Specific Patient/Case Examples; Index

Sommario/riassunto

This practical handbook presents the current options and best methods for bleeding prevention and management as well as treatment strategies for deep venous thrombosis (DVT) and pulmonary embolism (PE), all of which are important yet potentially intimidating issues frequently faced by neurosurgeons. The chapters in the book are designed to help readers quickly and easily locate urgently needed information or go directly to a specific topic related to patient care. Comprehensive and conveniently portable, this handbook is essential for both residents and practicing neurosurgeons or ENT physici
