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Titolo	Handbook of musculoskeletal tumors // Matthew T. Wallace, Frank J. Frassica, editor
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ISBN	1-63091-637-4 1-63091-636-6
Descrizione fisica	1 online resource (320 pages)
Disciplina	616.994
Soggetti	Soft tissue tumors Handbook
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Clinical presentation of bone tumors -- Clinical presentation of soft-tissue tumors -- Musculoskeletal radiology and imaging of tumors -- Biopsy -- Tumor-mimicking lesions : tumor simulators -- Latent bone lesions in children -- Active and aggressive benign bone lesions in children and young adults -- Bone malignancies in children and young adults -- Myeloma and metastatic bone disease -- Bone sarcomas in adults, chondrosarcoma, and chondrogenic tumor syndromes -- Benign soft-tissue tumors -- Soft tissue sarcomas -- Intra-articular lesions -- Spine tumors -- Tumors of the hands and feet.
Sommario/riassunto	"A quick-reference handbook with more than 100 figures, charts, and images, Handbook of Musculoskeletal Tumors provides a wide-ranging overview of musculoskeletal tumors for the practicing clinician. From a pathological fracture in the emergency department to a soft tissue tumor in the clinic, musculoskeletal tumors present in clinical practice yet receive minimal exposure in training. Edited by Drs. Matthew T. Wallace and Frank J. Frassica, Handbook of Musculoskeletal Tumors provides readers with concise recommendations for their encounters with diseases including: latent bone lesions and active and aggressive benign bone lesions, osteosarcoma, Ewing sarcoma, and primary lymphoma of bone; myeloma and metastatic bone disease,

chondrosarcoma, osteochondroma, multiple hereditary exostoses, Ollier disease, and Mafucci syndrome; benign soft tissue tumors, including lipomatous tumors, nerve sheath tumors, and myxoid, fibrous, and vascular lesions; soft tissue sarcomas, including undifferentiated pleomorphic sarcoma, liposarcomas, synovial sarcoma, rhabdomyosarcoma, and epithelioid sarcoma. Anatomic-specific considerations, including intra-articular lesions and hand, foot, and spine tumors. Written for primary care providers, practicing orthopedists and surgeons, residents and students in training, physician assistants, and nurses and nurse practitioners, Handbook of Musculoskeletal Tumors is a practical guide to help practitioners recognize and diagnose suspicious lesions, order appropriate testing, and facilitate prompt referrals to trained musculoskeletal oncologists when appropriate for additional management"--
