



# Zabiegi Ablacji Guzów w Radiologii Interwencyjnej

Indeks: 813874 Producent: Springer

Cena: 363.63 zł

## Opis

### Percutaneous Tumor Ablation in Medical Radiology

Producent: Springer

- temat:** Medical imaging, Radiology, Oncology, Surgery, Urology & urogenital medicine, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, MEDICAL, Radiology, Radiotherapy & Nuclear Medicine, MEDICAL / Oncology / General, General, MEDICAL / Surgery / General, MEDICAL / Urology, Urology, Interventional Radiology, HC/Medizin/Klinische Fächer, HC, Medizin, Klinische Fächer, Tumor;bone;brachytherapy;carcinoma;chemoembolization;chemotherapy;imaging;kidney;laser;liver;metastasis;oncology;radiology;thermotherapy;tissue, Medical imaging: radiology, Urology and urogenital medicine, MEDICAL / Diagnostic Imaging / General, MEDICAL / Oncology / General, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, MEDICAL / Surgery / General, MEDICAL / Urology, Medical/Biochemistry, Medical/Diagnostic Imaging - General, Medical/Oncology - General, Medical/Radiology, Radiotherapy & Nuclear Medicine, Medical/Surgery - General, Medical/Urology, Medical imaging, Oncology, Radiology, Surgery, Urology & urogenital medicine, Bildgebende Verfahren, Chirurgie, Medical imaging: radiology, Medizinische Bildverarbeitung: Radiologie, Onkologie, Urologie, Medizin des Harn- und Geschlechtsapparats, Urology and urogenital medicine, HC/Medizin/Klinische Fächer, Hardcover, Softcover / Medizin/Klinische Fächer
- wiązący:** paperback
- język:** english, english, english
- waga przedmiotu:** 576 grams
- strony:** 275
- słowo kluczowe tematu:** Bone; brachytherapy; Carcinoma; chemoembolization; chemotherapy; imaging; kidney; Laser; Liver; Metastasis; Oncology; Thermootherapy; tissue, Germany, MEDICAL, Non-Fiction, Tumor; bone; brachytherapy; carcinoma; chemoembolization; chemotherapy; imaging; kidney; laser; liver; metastasis; oncology; radiology; thermootherapy; tissue, Tumor;bone;brachytherapy;carcinoma;chemoembolization;chemotherapy;imaging;kidney;laser;liver;metastasis;oncology;radiology;thermotherapy;tissue
- marka:** Springer
- kod unspsc:** 55101500
- kod podmiotu:** MKS, MN, MKSH, MKSH, MJCL, MJS, MJS, MED019000, MED062000, MED080000, MED085000, MED088000, MED008000, MED019000, MED062000, MED080000, MED085000, MED088000, MMP, MJCL, MMPH, MN, MJS, 1693, 1693
- grupa docelowa:** General/trade
- Liczba przedmiotów:** 1
- kolor:** White
- waga opakowania przedmiotu:** 1.33 pounds
- wydanie:** Softcover reprint of hardcover 1st ed. 2008
- zewnętrznie przypisany identyfikator produktu:** 3642061370, 9783642061370, 09783642061370
- producent:** Springer
- tytuł serii:** Medical Radiology
- gatunek muzyczny:** Medical imaging, Radiology, Oncology, Surgery, Urology & urogenital medicine, MEDICAL, Radiology, Radiotherapy & Nuclear Medicine, MEDICAL, Oncology, General, MEDICAL, Surgery, General, MEDICAL, Urology, HC, Medizin, Klinische Fächer, Medical imaging, Medical imaging: radiology, Oncology, Surgery, Urology and urogenital medicine
- Data publikacji:** 2010-02-12T00:00:01Z
- numer wydania:** 1
- nazwa przedmiotu:** Percutaneous Tumor Ablation in Medical Radiology
- data premiery:** 2010-02-12T00:00:01Z
- data uruchomienia strony produktu:** 2012-08-09T03:18:04.106Z

## Parametry

Język	Angielski
Wydanie	Miękka oprawa, reprint wydania twardego
Waga	576 gramów
Liczba stron	275
Kod ISBN	9783642061370

