This volume is a comprehensive guidebook to the new technologies of radiation oncology and the clinical treatment programs that bring them into practical use. Written by foremost authorities in the field, it includes:

- Clinical tutorials — treatment planning for intensity-modulated radiation oncology (IMRT)
- IMRT target volumes definitions — current clinical recommendations shown in large color illustrations
- IMRT applications — practical efficiencies and technical innovations for the clinician
- Management of organ movement — recommended procedures and technologies
- 4D imaging and image registration — advanced technologies for radiotherapy practice
- Image-guided radiation therapy (IGRT) — newly available technologies explained and reviewed
- Imaging in the treatment room — current use of IGRT for specific tumor sites
- The Cyberknife and helical tomotherapy — applications and contributions to care
- Stereotactic body radiation therapy (SBRT) — current indications and results

A practical volume for daily use, with additional online materials featuring dynamic illustrations.

Fields of Interest: Radiation Oncology, Oncology, Radiology, Medical Physics and Radiation Dosimetry
The book series

Frontiers of Radiation Therapy and Oncology

Series Editors:
John L. Meyer (San Francisco, Calif.),
Wolfgang Hinkelbein (Berlin)

ISSN 0071–9676

Volumes in this series present important advances in the radiation therapy of cancer through technical innovation and clinical investigation, with focus on treatment recommendations for the cancer practitioner.

Vol. 39
Controversies in the Treatment of Skin Neoplasias
8th International Symposium on Special Aspects of Radiotherapy, Berlin, September 2004
Editors: Sternemann, M.; (Berlin); Wiegel, T.; Geilen, C.C.; Orfano, C.E., Hinkelbein, W. (Berlin)
VI + 186 p., 32 fig., 10 color tab., hard cover, 2006
CHF 178.– / EUR 127.– / USD 162.00

Vol. 38
Controversies in Gastrointestinal Tumor Therapy
6th International Symposium on Special Aspects of Radiotherapy, Berlin, September 2002
VI + 126 p., 43 fig., 6 in color, 10 tab., hard cover, 2004
CHF 124.– / EUR 88.50 / USD 112.75

Vol. 37
Normal Tissue Reactions in Radiotherapy and Oncology
International Symposium on Normal Tissue Reactions in Radiotherapy and Oncology, Marburg, April 2000
Editors: Dörr, W. (Dresden); Engenhart-Cabillic, R. (Marburg); Zimmermann, J.S. (München)
XIV + 206 p., 39 fig., 35 tab., hard cover, 2002
CHF 197.– / EUR 140.50 / USD 171.50

Previous volumes available. Please ask for details

Prices subject to change. EUR price for Germany, USD price for USA only

To be ordered through:

Order Form

Please send:

□ copy/ies: Vol. 40: IMRT, IGRT, SBRT – Advances in the Treatment Planning and Delivery of Radiotherapy
CHF 216.– / EUR 154.50 / USD 196.50

□ copy/ies: ____________________________

□ information on previous volumes

All Karger series are available on continuation. Each volume will be sent upon publication until order is countermanded.

For easy ordering or further information about the series log on to: www.karger.com/frato

Postage and handling free with prepaid payment

Payment

Please charge this order to my credit card
☐ American Express ☐ Diners
☐ Visa ☐ Euro-, Mastercard
☐ Check enclosed
☐ Please bill me

Name/Address (please print):

Date:

Signature:

Orders can be placed at agencies, bookstores, directly with the publisher, or with any Karger distributor.

S. Karger AG, P.O. Box, 4009 Basel (Switzerland)
Fax +41 61 306 12 34, E-Mail orders@karger.ch
USA: S. Karger Publishers, Inc., 26 West Avon Road, P.O. Box 529, Unionville, CT 06085 (USA), Toll free: 1-800-828-5479
Germany: S. Karger GmbH, 79055 Freiburg
France: Librairie Médi-sciences, 75007 Paris
Gulf Council Countries, Iran, Middle East, North Africa, Turkey: Trans Middle East Internat. Distribution Co. Ltd., Kaža, Amman 11951 (Jordan)
Japan: Karger Japan, Inc., Tokyo 113-0014

For details and further representatives and agencies see www.karger.com/worldwide

A Discussion of the Clinical Use of Advanced Technologies in Head and Neck Radiotherapy
Meyer, J.L.; Esbruch, A.; Le, Q.-T.

Thoracic Cancers
Lung Cancer: Intensity–Modulated Radiation Therapy, Four-Dimensional Imaging and Mobility Management
Lagerwaard, F. J.; Senan, S.

Breast Cancer
Partial Breast Irradiation. Patient Selection, Guidelines for Treatment, and Current Results
Chen, P. Y.; Vicini F. A.

Abdominal Cancers
Upper Abdominal Malignancies: Intensity-Modulated Radiation Therapy
Taremi, M.; Ringash, J.; Dawson, L.A.

Prostate Cancer
Prostate Cancer: Image Guidance and Adaptive Therapy
Kupelian, P.; Meyer, J.L.

New Technologies for the Radiotherapy of Prostate Cancer. A Discussion of Treatment Programs

III. SBRT Concepts
The Promise of Stereotactic Body Radiotherapy in a New Era of Oncology
Kavanagh, B.D.; Kelly, K.; Kane, M.

Optimizing Dose and Fractionation for Stereotactic Body Radiation Therapy. Normal Tissue and Tumor Control Effects with Large Dose per Fraction
Timmerman, R.; Bastmaster, S.; Saha, D.; Abdulrahman, R.; Hittson, W.; Story, M.

IV. SBRT Clinical Treatment Programs
Thoracic Cancers
Lung Cancer: A Model for Implementing Stereotactic Body Radiation Therapy into Practice
Taremi, M.; Abdulrahman, R.; Kavanagh, B.D.; Meyer, J.L.

GI Cancers
Stereotactic Body Radiotherapy for Unresectable Pancreatic Cancer
Chang, S.T.; Goodman, K.A.; Yang, G.P.; Koong, A.C.

Prostate Cancer
Prostate Cancer Therapy with Stereotactic Body Radiation Therapy
Pawlicki, T.; Cotrutz, C.; King, C.

Spinal and Paraspinal Lesions: The Role of Stereotactic Body Radiotherapy
Gibbs, I.C.

Liver, Renal, and Retroperitoneal Cancers
Liver, Renal, and Retroperitoneal Tumors: Stereotactic Radiotherapy
Kavanagh, B.D.; Scheftler, T.E.; Wersäll, P.J.

Author Index
Subject Index
Online supplement material (see respective chapters)

www.karger.com/frato