



P. OEHR
H.-J. BIRSACK
R. E. COLEMAN
Editors

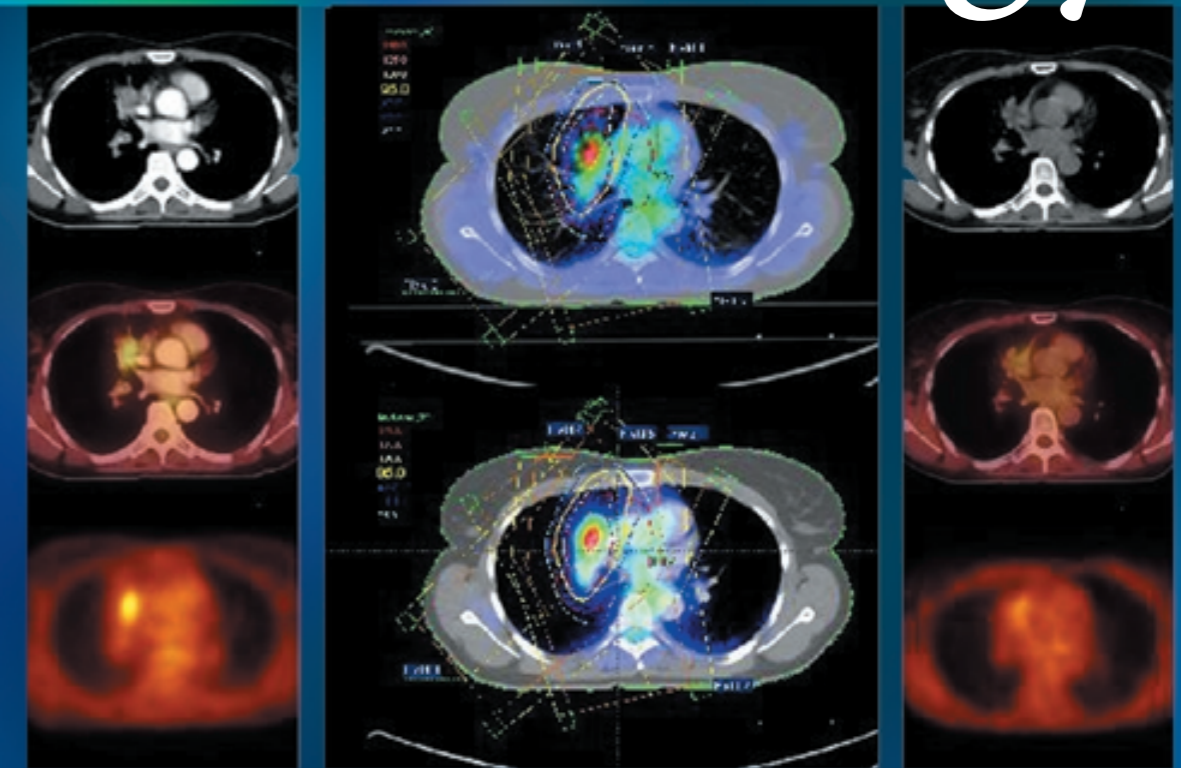
PET and PET-CT in Oncology

OEHR · BIRSACK
COLEMAN (Eds.)

OEHR BIRSACK COLEMAN (Eds.) *PET and PET-CT in Oncology* describes the principles of positron emission tomography and is a useful resource for incorporating the technique in clinical practice. In clear and straightforward fashion, the book offers instructive information and overviews of the basic principles of PET and PET-CT as well as the routine clinical PET scanning procedures for all important oncological indications including radiotherapy planning. It is designed to serve as a reference work for specialists in nuclear medicine and radiology and for oncologists. It also provides student and physicians in other medical specialities with a general introduction to the effective integration of this modern technique into routine clinical diagnostics. Above all, this volume illustrates the importance of PET and PET-CT in comparison with other imaging techniques.



PET and PET-CT in Oncology



Springer

Gestalter
ERICH KIRCHNER
Heidelberg

Druckfarben
cyan
magenta
gelb
schwarz

Dieser Farblaser-Ausdruck
dient nur als Anhaltspunkt
für die farbliche Wiedergabe
und ist nur bedingt
farbverbindlich.

ISBN 3-540-43125-X



9 783540 431251

<http://www.springer.de/medizin>