O. Kovalsky D. Mechev V. Danylevych

RADIOLOGY

Radiotherapy
Diagnostic Imaging



MINISTRY OF HEALTH OF UKRAINE

O. Kovalsky

D. Mechev

V. Danylevych



RADIOLOGY RADIOTHERAPY DIAGNOSTIC IMAGING

Textbook for students of higher medical educational establishments of IVth accreditation level

Second Edition

Vinnytsia Nova Knyha 2017 УДК 615.849(075.8) К56

Рекомендовано Міністерством охорони здоров'я України як підручник для студентів вищих медичних навчальних закладів IV рівня акредитації (протокол № 3 від 16.10.2012 р. засідання Комісії з медицини науково-методичної ради з питань освіти Міністерства освіти і науки, молоді та спорту України)

Гриф Міністерства охорони здоров'я України виданий на україномовне видання. Даний підручник є перекладом з української мови.

Authors:

Kovalsky O. V. — Candidate of Medical Sciences, Associate Professor, Head of the Department of Diagnostic Radiology and Radiotherapy, Vinnytsia National Pirogov Memorial Medical University.

Mechev D. S. — Honored Scientist of Ukraine, Doctor of Medical Sciences, Professor of the Radiology Department, P. L. Shupik National Medical Academy of Post-Graduate Education.

Danylevych V. P. — Assistant of the Department of Diagnostic Radiology and Radiotherapy, Vinnytsia National Pirogov Memorial Medical University.

Reviewers:

- A. A. Honchar, Doctor of Medical Sciences, Professor of the Roentgenology Department, P. L. Shupik National Medical Academy of Post-Graduate Education.
- V. M. Ryzhyk, Honored Scientist of Ukraine, Doctor of Medical Sciences, Professor, Chief of the Radiology Department, Ivano-Frankivsk National Medical University.
- V. M. Sokolov, Honored Scientist of Ukraine, Doctor of Medical Sciences, Professor, Head of the Radiation diagnostics, Therapy and Radiation medicine Department Odessa National Medical University.

Kovalsky O. V.

К56 Радіологія. Променева терапія. Променева діагностика = Radiology. Radiotherapy. Diagnostic Imaging: textbook for stud. of higher med. establishments of IVth accred. level: translated from Ukrainian / O. Kovalsky, D. Mechev, V. Danylevych. — Second Edition. — Vinnytsia: Nova Knyha, 2017. — 504 р.: il.

ISBN 978-966-382-696-7

The textbook for students of higher medical educational establishments was created in accordance with the program for the discipline "Radiology" (Kyiv, 2006) and complies with the principles of the European credit-modular system for the high-quality training of doctors.

In the textbook we have presented the most recent achievements of Medical Radiology, Diagnostic Imaging techniques and its principles, diagnostic imaging of internal organs diseases, diagnostic algorithms in the study of organs and systems, questions for self-control and case studies. For the convenience of students the basis and current level of radiation therapy are presented in one publication.

For students of higher medical educational establishments of IVth accreditation level, interns-radiologists and physicians of other specialties.

545157

УДК 615.849(075.8)

"ПІВДЕННОУКРАКІСЬКІЙ О. V., Mechev D. S.,
НАЦІОНАЛЬНИЙ ПЕДАГОЛІЧНІЙ Р., 2017

ISBN 978-966-382-696-7

THIBEPCUTET IMEHI KANWANING TO TO THE WAY A



CONTENT

545157	
Part I. Fundamentals of Medical Radiology	
Chapter 1. Principles of Medical Radiology Chapter 2. Biological Effects of Ionizing Radiation	
Part II. Radiotherapy	
Chapter 3. Principles and Fundamentals of Radiation Therapy of Malignant Tumors and Non-Neoplastic Lesions Chapter 4. X-ray Therapy Chapter 5. Long-Focus Radiotherapy Chapter 6. Brachytherapy	59
Part III. Methods of Diagnostic Imaging. The Physical Basis of Diagnostic Imaging	
Chapter 7. Nuclear ImagingChapter 8. X-ray, CT, MRI and Ultrasound Imaging	95 111
Part IV. Diagnostic Imaging of Organs and Systems Disea	ises
Chapter 9. Diagnostic Imaging of the Skeleton	215 273 360 391 425
References	496