



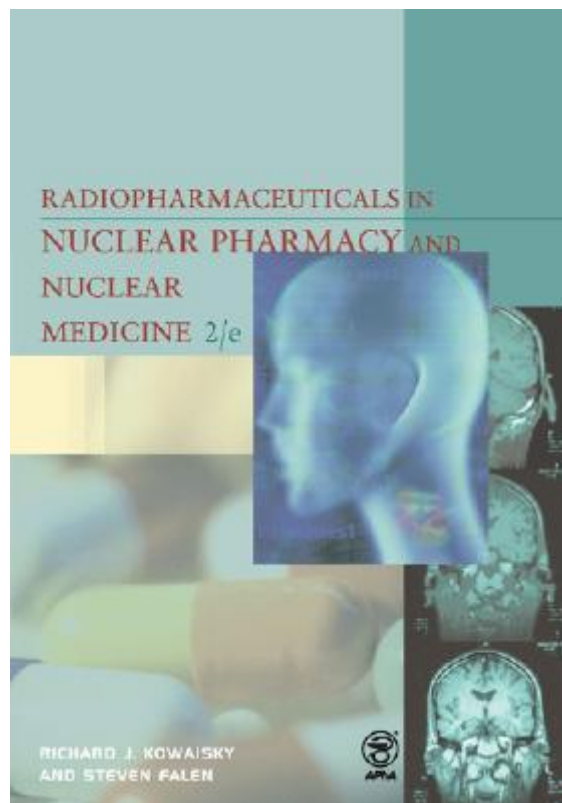
AULA VIRTUAL de RADIOFARMACIA

Plataforma Virtual de Formación Continua en Radiofarmacia
(www.aulavirtualradiofarmacia.es)

Reciente publicación

Radiopharmaceuticals in Nuclear Pharmacy & Nuclear Medicine

Richard J. Kowalsky and Steven W. Falen



Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine, 3rd edition, is a comprehensive reference for nuclear pharmacists, nuclear medicine physicians, and nuclear medicine technologists. It will also be useful in educational programs in these disciplines and as a key reference in preparation for specialty board examination in nuclear medicine and nuclear pharmacy.

KEY FEATURES:



- All chapters have been reorganized and expanded with updated information.
- Chapter text is supported by references to the primary literature and is enriched by the use of color and the inclusion of more than 200 tables and more than 500 figures to enhance understanding of key concepts.
- Four new chapters have been added to cover (1) microbiologic control of radiopharmaceuticals, emphasizing USP 797 guidelines; (2) radiopharmaceutical special topics, focusing on formulation problems, pediatric dosing, breast milk excretion, and adverse reactions; (3) molecular imaging and new radiopharmaceutical development; and (4) clinical PET procedures

TABLE OF CONTENTS

Preface

Acknowledgments

Contributors

1. Radiopharmaceuticals, Nuclear Medicine, and Nuclear Pharmacy: An Overview
 2. Radioactive Decay
 3. Radionuclide Production
 4. Interactions of Radiation with Matter
 5. Radiation Detection and Instrumentation
 6. Radiation Measurement, Protection, and Risk
 7. Radiation Safety
 8. Radiation Biology
 9. Radiopharmaceutical Chemistry: General Topics
 10. Radiopharmaceutical Chemistry: Technetium Agents
 11. Radiopharmaceutical Chemistry: Nontchnetium Agents
 12. Radiopharmaceutical Chemistry: PET Agents by Stephen M. Moerlein
 13. The Nuclear Pharmacy by Kristina M. Wittstrom
 14. Quality Control in Nuclear Pharmacy by Joseph C. Hung
 15. Microbiologic Control for Radiopharmaceuticals by James F. Cooper
 16. Radiopharmaceutical Special Topics by James A. Ponto
 17. Molecular Imaging and the Development of New Radiopharmaceuticals by Stephen M. Moerlein
 18. Licensing and Regulatory Control by Neil A. Petry
 19. Brain
 20. Thyroid
 21. Heart
 22. Lung
 23. Liver, Spleen, and Gastrointestinal System
 24. Kidney
 25. Bone
 26. Total-Body SPECT Procedures
 27. Clinical PET Procedures
 28. Antibodies and Peptides
 29. Therapeutic Applications of Radioactive Agents
 30. In Vivo Function Studies
- Index



Colabora con Farmacéuticos Mundi (**FarmaMundi**) (<http://www.farmaceuticosmundi.org/>)



FARMA
MUNDI
FARMACEUTICOS
MUNDI