Molecular Anatomic Imaging: PET/CT, PET/MR and SPECT/CT

This brand-new book discusses the most relevant technique or combination for each disease and provides guidance on which modality to use. It is a disease-oriented reference meant for interpreting integrated imaging studies. While it focuses on PET-CT and SPECT/CT, it also integrates PET-MR were applicable.

- Allows clinical hybrid imaging users to compare modalities and decide whether to use PET/CT, PET/MR or SPECT/CT to solve a clinical question.
- Focuses on clinical applications sans technological & radiopharmaceutical details
- Inclusion of emerging field of PET/MR
- New PART III on workflow and normal scans with various clinical tracers
- Only book that incorporates PET/MR in a systematic way

Publication Year: 2015
Edition: 3rd Ed.
Author/Editor: Von Schulthess, Gustav K.
Publisher: Lippincott Williams & Wilkins (LWW)
Platform: OvidMD, Ovid
Product Type: Book
Speciality: Radiology
Language: English
Pages: 704
Illustrations: 1600
Included In: Lippincott Williams & Wilkins Oncology Book Collection 2018, Lippincott Williams & Wilkins Radiology Book Collection