Written by expert radiologists and physicists.

Digital Mammography: A Practical Approach compares digital mammography to conventional film-screen mammography, reviews clinical cases and explores newer modalities.

Key topics include:
- Digital detectors
- Monitors
- Image acquisition
- Image storage, retrieval and transfer
- Image interpretation and efficacy
- Artifacts
- A comparison of commercially available systems
- Mobile digital mammography.

An image atlas and sections on digital tomosynthesis and computed tomography of the breast enhance the text. Digital Mammography: A Practical Approach melds the worlds of clinical radiology and physics in an easy-to-understand, practical resource. A valuable addition to the shelf of radiologists, radiologic technicians, practicing medical physicists and mammography technologists; and any practitioners developing and expanding digital mammography programs.