Avoiding Errors in Radiology: Case-Based Analysis of Causes and Preventive Strategies

Authors provide 118 real-life examples of interpretation errors and wrong decisions from both diagnostic and interventional radiology.

This is a must-have reference for anyone involved in interpreting images for diagnosis and in making decisions in interventional radiology.

Features:
- 118 case studies - organized by body region - facilitate analysis and discussion of causes of errors and offer preventive strategies to transfer into daily practice
- 956 high-quality images and explanatory drawings illustrate the cases and pinpoint errors of interpretation and in decision-making