Essentials of Body MRI extensively covers the field, offering clear and detailed
guidance on MRI as an invaluable tool for the primary diagnosis and problem
solving of diseases of the body, including the abdomen, liver, pancreas, pelvis,
heart, urinary tract, and great vessels. The beginning chapters focus on the
physics, pulse sequences and other practical considerations related to body MR
imaging to help the reader fully understand the imaging appearance of clinical
disease.

The remaining chapters discuss the clinical applications, with the topics spanning
from the normal anatomic structures and diagnosis of abdominal, pelvic, cardiac
and vascular diseases to the modality's role as a tool for solving diagnostic
problems. The key points of each chapter are boxed as "Essentials to Remember"
for rapid review and learning. Written in clear, accessible text, and featuring 887
figures and numerous tables, Essentials of Body MRI is a resource that the
radiology resident and physician will turn to again and again.

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