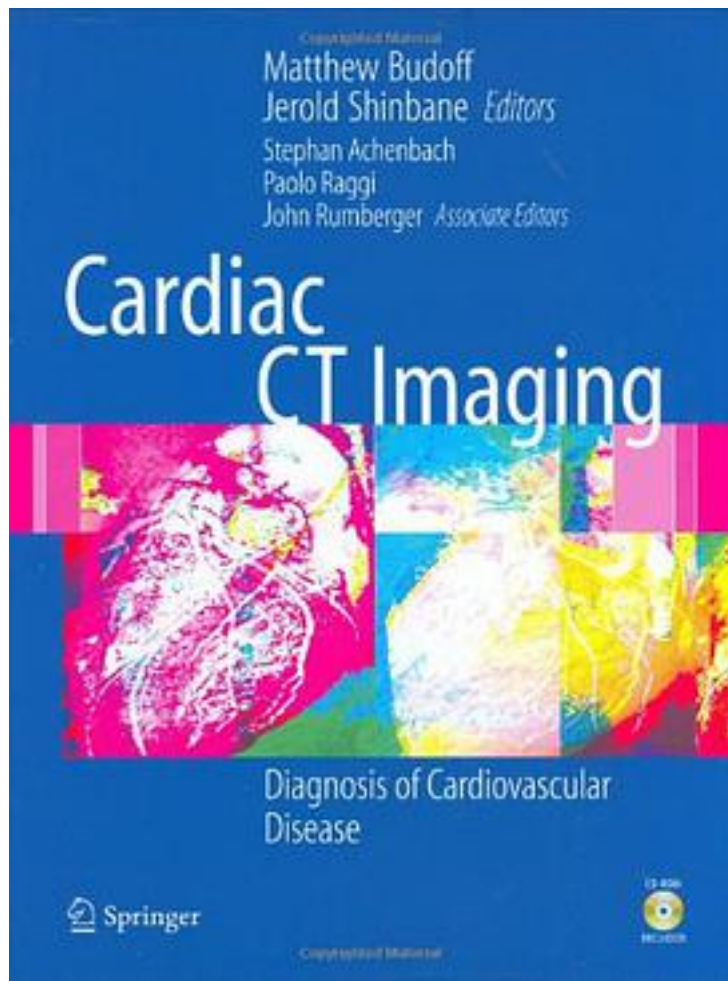


# Cardiac CT Imaging



[Cardiac CT Imaging 下载链接1](#)

著者: Achenbach, Stephan 编

出版者: Springer Verlag

出版时间:

装帧: HRD

isbn: 9781846280283

CT is an accurate technique for assessing cardiac structure and function, but advances in computing power and scanning technology have resulted in increased popularity. It

is useful in evaluating the myocardium, coronary arteries, pulmonary veins, thoracic aorta, pericardium, and cardiac masses; because of this and the speed at which scans can be performed, CT is even more attractive as a cost-effective and integral part of patient evaluation. This book collates all the current knowledge of cardiac CT and presents it in a clinically relevant and practical format appropriate for both cardiologists and radiologists. The images have been supplied by an experienced set of contributing authors and represent the full spectrum of cardiac CT. As increasing numbers have access to cardiac CT scanners, this book provides all the relevant information on this modality. A CD-ROM is included containing a large number of cardiac CT images and videos, providing the reader with a dynamic primer in cardiac CT diagnosis. CD Contents: 1. Orientation to axial images (135 images) 2. Orientation to 3D images (119 images) 3. Coronary artery calcium axial images (2 images) 4. Ejection fraction/short axis (1 video) 5. Circulation time axial images and graph (3 images) 6. CT coronary angiography (8 videos) 7. Left atrial 3D anatomy (8 videos, 1 image) 8. Extracardiac vascular anatomy (4 videos) 9. Cardiac MRI (11 videos)

作者介绍:

目录:

[Cardiac CT Imaging 下载链接1](#)

标签

Radiology

评论

心脏CT影像基础书籍，2015年底从北医借了第二版（有电子版）。图不多，文字很多，感觉最近5年心脏CT没有很多进展。

[Cardiac CT Imaging 下载链接1](#)

书评

[Cardiac CT Imaging 下载链接1](#)