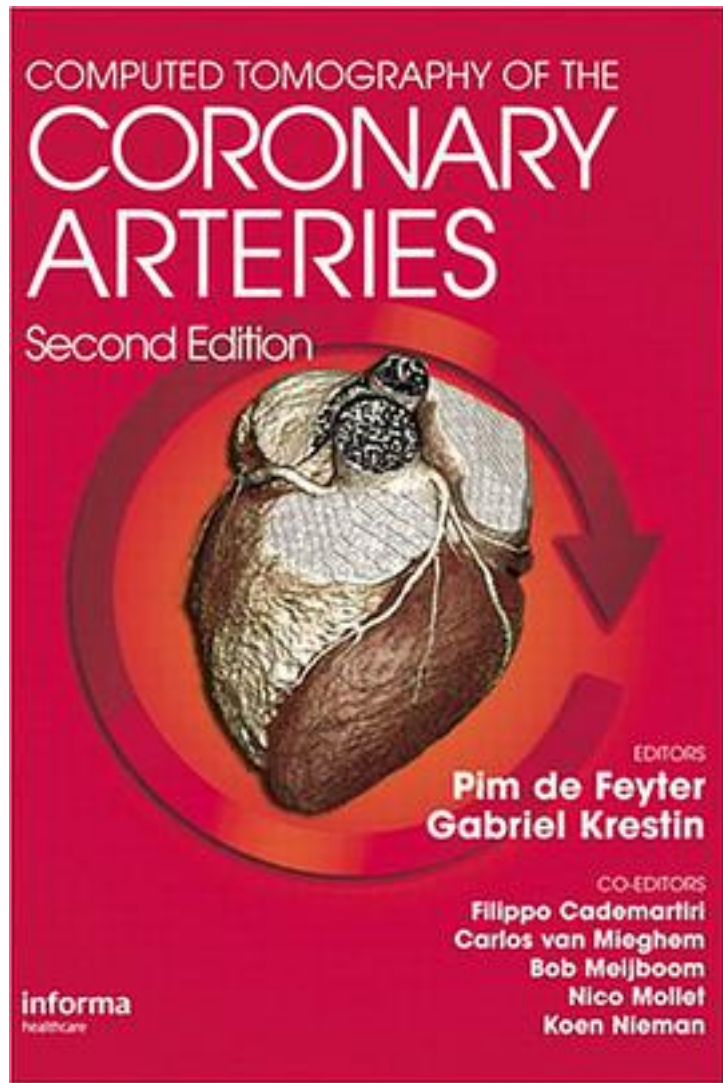


Computed Tomography of the Coronary Arteries



[Computed Tomography of the Coronary Arteries 下载链接1](#)

著者:Cademartiri, Filippo 编

出版者:

出版时间:

装帧:

isbn:9781841846576

Updated to reflect the notable advances in cardiac computed tomography (CT) imaging, the Second Edition of the best-selling Computed Tomography of the Coronary Arteries provides cardiologists and radiologists with a practical text that explains the basic principles and applications of CT. Written by renowned international experts in the field, this accessible resource clearly presents the fundamentals of the new technology of 64-slice imaging through the use of high quality illustrations, references, and tables. Contents include:

- ULUL/ULLlimage post-processing/LILLcoronary imaging for normal coronary arteries/LILLcoronary pathology and coronary imaging/LILLcoronary stenosis/LILLcoronary plaque imaging and calcification/LILLchronic total occlusion/LILLan assessment of coronary stents/LILLcoronary artery anomalies in adults/LILLcoronary collaterals and bypass grafts/LILLcardiac masses, intracardiac thrombi, and pericardial abnormalities/LILLgreat thoracic vessels/LILLnoncardiac findings on CT calcium screening/LILLleft ventricular function/LILLartefacts/LILLthe future of cardiac CT imaging/LILLcontrast-enhancement for coronary angiography/LI/UL

作者介绍:

目录:

[Computed Tomography of the Coronary Arteries 下载链接1](#)

标签

评论

[Computed Tomography of the Coronary Arteries 下载链接1](#)

书评

[Computed Tomography of the Coronary Arteries 下载链接1](#)