



Clinical Cases in Coronary Rotational Atherectomy

By Reginald Low

Springer-Verlag GmbH Nov 2017, 2017. Taschenbuch. Condition: Neu. Neuware - This concise practical guide is designed to facilitate the clinical decision-making process in the management of rotational atherectomy procedures by reviewing a number of cases and defining the various diagnostic and management decisions open to clinicians. It will be well illustrated but concise, enabling the reader to obtain relevant information regarding both standard and unusual cases in a rapid, easy to digest format. Each case will also include a narrative description and patient management tips. Rotational atherectomy ('rotablator') is used to treat heavily calcified lesions within coronary arteries at the time of percutaneous coronary intervention (PCI). Lesions that are inadequately treated may not be dilatable by balloons; and stents that are implanted in such lesions are at high risk for acute stent thrombosis and stent failure. However, rotablator therapy is high risk and present unique challenges to the interventionalists. Complications are generally uncommon. However, when they do occur, they tend to be disastrous. In this case book, we present a series of rotablator cases: basic, complex cases, difficult cases, complications and unusual situations. Although PCI operators all have some degree of experience with this therapy, each operator is unlikely to...

DOWNLOAD



READ ONLINE
[3.61 MB]

Reviews

If you need to adding benefit, a must buy book. It normally fails to cost a lot of. Its been designed in an extremely easy way in fact it is just right after i finished reading through this ebook by which basically transformed me, change the way i believe.

-- **Vernon Ritchie**

It in one of my personal favorite ebook. I was able to comprehended everything using this created e ebook. I am just pleased to tell you that here is the greatest ebook i have got read through within my own lifestyle and may be he finest publication for possibly.

-- **Timothy Johnson DVM**