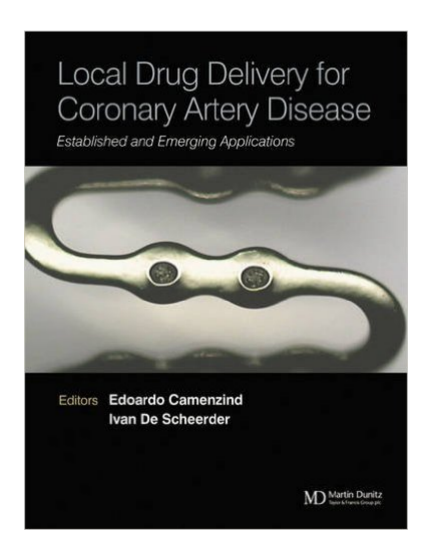
### The book was found

# Local Drug Delivery For Coronary Artery Disease: Established And Emerging Applications





## **Synopsis**

Restenosis remains the Achilles heel of Percutaneous Coronary Interventions. Numerous pharmacological agents have been tested in order to reduce acute thrombosis and the hyperproliferative cellular response, and drug eluting stents-using the stent as a platform for local drug delivery-are now considered a significant breakthrough in interventional cardiology. Pioneers in the field, the editors of Local Drug Delivery for Coronary Artery Disease have assembled an excellent team of contributors who offer their experience with threatened vessel closure and restenosis, acute thrombosis, hyperproliferative cellular response, stents and local drug delivery. They share their expertise on all aspects of the field, including a discussion of results from preclinical and clinical studies, and they examine alternative methods of molecular delivery to the vessel wall. With coverage of the most current methods and applications, as well as a host of photographs illustrating their implementation, this book will serve as an excellent reference for cardiologists, pharmacologists, cardiac surgeons, and trainees.

#### **Book Information**

Hardcover: 622 pages

Publisher: CRC Press; 1 edition (June 14, 2005)

Language: English

ISBN-10: 1841840459

ISBN-13: 978-1841840451

Product Dimensions: 1.5 x 7.5 x 9.8 inches

Shipping Weight: 4.1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,691,654 in Books (See Top 100 in Books) #86 in Books > Medical Books >

Pharmacology > Drug Delivery Systems #5523 in Books > Medical Books > Pharmacology >

Pharmacy #5743 in Books > Medical Books > Medicine > Internal Medicine > Pathology >

Diseases > Cardiovascular

#### Download to continue reading...

Local Drug Delivery for Coronary Artery Disease: Established and Emerging Applications Coronary Artery Disease: An Incredibly Easy! Miniguide Surgery Open Heart: A Surgical Nurse Guides You Through Open Heart Surgery (Open Heart Surgery, Aortic Valve / Mitral Valve Replacement, Coronary Artery Bypass, Aortic Aneurysm, Myxoma) Entertainment Law: Cases and Materials in Established and Emerging Media (American Casebook Series) Heart Disease: Heart Disease

Prevention And Reversal Guide To Prevent Heart Disease And Reverse Heart Disease With Heart Disease Prevention Strategies And Heart Disease Diet Advice The Chicago Homegrown Cookbook: Local Food, Local Restaurants, Local Recipes (Homegrown Cookbooks) Molecular Interventions and Local Drug Delivery (Frontiers in Cardiology) Gum Disease Cure (Gum Disease Cure, Periodontal Disease, Gum Disease, Gum Infection, Gingivitis treatment, Tooth Decay) Controlled Drug Delivery: Fundamentals and Applications, Second Edition (Drugs and the Pharmaceutical Sciences) Long Acting Animal Health Drug Products: Fundamentals and Applications (Advances in Delivery Science and Technology) Drug Delivery: Fundamentals and Applications, Second Edition Treatise on Controlled Drug Delivery: Fundamentals-optimization-applications Cholesterol: Cholesterol Lowering Guide To How To Lower Cholesterol Naturally And Reduce High Cholesterol With Cholesterol Lowering Strategies To Lower ... Lower Cholesterol (Coronary Heart Disease) WHY DO HUMANS HAVE TUMOURS AND CORONARY HEART DISEASE, BUT GOATS DO NOT? Introduction To Health Care Delivery: A Primer for Pharmacists (McCarthy, Introduction to Health Care Delivery) Memory Bank for Hemodynamic Monitoring: The Pulmonary Artery Catheter Local Anaesthesia and Pain Control in Dental Practice: Anaesthesia, Local, and Pain Control in Dental Practice Lexi-Comp Anesthesiology & Critical Care Drug Handbook: Including Select Disease States & Perioperative Management (Lexi-Comp's Drug Reference Handbooks) Hunter's Tropical Medicine and Emerging Infectious Disease: Expert Consult - Online and Print, 9e Transdermal Drug Delivery Systems: Revised and Expanded (Drugs and the Pharmaceutical Sciences)

<u>Dmca</u>