Hernia Surgery: Current Principles
This textbook provides a state-of-the-art reference in the rapidly changing field of hernia surgery. With contributions by key opinion leaders in the field, this book describes the latest trends and detailed technical modifications for both routine and complex hernias. The reader will gain unique insights into robotic and laparoscopic repairs, anterior and posterior component separations, reconstructions in the setting of contamination, enterocutaneous fistulas and loss of abdominal domain. Important contributions from key reconstructive plastic surgeons detail modern trends on how to deal with complex skin and soft tissue challenges. The textbook provides unparalleled step-by-step instructions to perform both routine and complex repairs by incredible illustrations, intra-operative color photographs and a unique video collection of procedures performed by today’s top hernia surgeons. As a comprehensive and most up-to-date reference to modern treatment algorithms, trends in prosthetic science and technique selections, Hernia Surgery: Current Principles will be an invaluable resource to all residents and practicing general, plastic, and trauma surgeons to help them succeed in the field of Hernia surgery.

**Book Information**

Hardcover: 530 pages  
Publisher: Springer; 1st ed. 2016 edition (June 12, 2016)  
Language: English  
ISBN-10: 3319274686  
Product Dimensions: 7.1 x 1.3 x 10.1 inches  
Shipping Weight: 2.9 pounds (View shipping rates and policies)  
Average Customer Review: 5.0 out of 5 stars  
Best Sellers Rank: #519,285 in Books (See Top 100 in Books) #48 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Plastic & Cosmetic  #75 in Books > Medical Books > Medicine > Surgery > Plastic  #390 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > General

**Customer Reviews**

The definitive guide for hernia repair as of 2016!

*Download to continue reading...*

Hernia Surgery: Current Principles Current Therapy in Vascular and Endovascular Surgery, 5e