



Genuine] diabetic foot: lower extremity arterial disease and limb preservation Side Wei (Anton N.Sidawy)(Chinese Edition)

By SI DE WEI (Anton N.Sidawy)

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2011 Pages: 344 Publisher: Tianjin Science and Technology Translation and Publishing Corporation Basic Information Title: diabetic foot: lower extremity arterial disease and limb preservation of the original price: 160.00 yuan.: Side Wei (Anton N.Sidawy) Publisher: Tianjin Science and Technology Translation Publishing Company Publication Date: May 1. 2011 ISBN: 9787543328624 words: Pages: 344 Edition: 1st Edition Binding: Hardcover Folio: 16 commodity identification: asinB0055EUOX4 Editor's Choice diabetic foot: lower extremity arterial disease and limb preservation the second Five-Year National Key Publishing planning projects. Summary No diabetic foot and limb salvage Contents Chapter 1 Overview Chapter 2 Chapter 3 of diabetic neuropathy biomechanical factors impact on the of neuropathic ulcers etiology and treatment of diabetic foot ulcers Chapter 4 to handle Chapter 5 diabetes management and its Chapter 6 of the impact of disease progression diabetic foot infections of non-surgical management Chapter 7 surgical treatment of diabetic foot wounds and infection: the maximum degree of retention of limb length and the effective use of the Chapter 8 foot biomechanics vascular area with ulcers heal Chapter 9 anatomical distribution of angiogenesis...

Reviews

A top quality publication along with the typeface applied was exciting to read through. It can be rally interesting throgh reading through time. Your life period will be enhance once you full reading this article book.

-- Prof. Demond McClure

I just began reading this pdf. It is actually writter in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jensen Bins