



Genuine] fetal neonatal surgical diagnosis and treatment of disease spectrum Yu Steel(Chinese Edition)

By YU GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2008 Pages: 268 Publisher: Jinan University Press title: the fetal neonatal surgical disease diagnosis and treatment patterns Original Price: 128.00 yuan Author: Yu steel Publishing: Jinan University Press Publication Date: December 1. 2008 ISBN: 9787811350111 Number of words: Page: 268 Revision: 1 Binding: Paperback: 16 commodity identification: asinB001QCY9GC Editor's Choice the fetal neonatal surgical disease diagnosis and treatment ATLAS Jinan University Publishing House. Summary No Contents Preface Foreword Section 1 clinical monitoring and intervention for fetal birth defects General / prenatal diagnosis and assessment of 001 Section II the fetal neonatal surgical disease / 006 Section III common disease of fetal surgical blood biochemical indicators examination and clinical significance / 010 Section IV the fetal neonatal surgical diseases transporter / 013 Section V ultrasound diagnostic imaging the fetal neonatal surgical disease / 018 Section VI magnetic resonance imaging (MRI) in fetal neonatal surgical disease diagnosis analysis of the relevant factors of perinatal fetal neonatal surgery's role / 023 Section VII obstetric / 027 Section VIII Perinatal Neonatal Surgery Intensive Care and Management / 032-Section IX neonatal surgical...



READ ONLINE

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**