



Genuine obstetric Quick Manual HAO Min(Chinese Edition)

By HAO MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2009 Pages: 595 Publisher: Phoenix Publishing & Media Group. Jiangsu Science and Technology Press Information Title: obstetric Quick Reference List Price: 46.00 yuan: Hao sensitive Press: Phoenix Publishing & Media Group. Jiangsu Science and Technology Publishing House published Date: November 1. 2009 ISBN: 9787534566189 words: Page: 595 Revision: 1 Binding: Paperback: 32 commodity identification: asinB0030EGC3M Editor's Choice obstetric Quick Reference: shorten obstetrician grew Summary temporary Section I of the Table of Contents Chapter obstetric common symptoms of vaginal bleeding the third quarter to the fourth quarter of abnormal fetal movement and fetal heart rate abnormalities Chapter pregnancy diagnosis of the first section of early pregnancy diagnosis in section II lower abdominal pain. vomiting of pregnancy Section II late Section II of the diagnosis of pregnancy in Chapter III Section II of prenatal care in the first section of pregnant women care the fetal guardianship third pregnancy nutrition section IV medication during pregnancy Section V eugenics consulting Chapter normal delivery first section harbinger of labor labor Section III abnormal childbirth CHAPTER the normal puerperal sixth pregnancy time limit...



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Catherine Wehner**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**