



Genuine] easy to learn Obstetrics and Gynecology Wang Jian six(Chinese Edition)

By WANG JIAN LIU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2010 Pages: 315 Publisher: Peking University Medical Press title: easy to learn Obstetrics and Gynecology Original Price: 35.00 yuan of: Wang Chien six Press: Peking University Medical Press Publication Date: January 1. 2010 ISBN: 9787811168525 Number of words: Page: 315 Revision: 1 Binding: Paperback: 16 commodity identification: asinB003UYI9DI Editor's Choice easy to learn Obstetrics and Gynecology: relaxed classroom teacher schools for fine notes. Tired the loose memory focused content formulas memory. Easily the candidate exam Kaoyan easily deal with. Executive Summary Table of Contents Chapter 1 Introduction Chapter relaxed classroom female reproductive system anatomy of the internal genitalia easy the classroom first section external genitalia Section II Section III vascular. lymphatic and neural Section IV pelvic section V. Section 6 of the pelvic floor the easy classroom of adjacent organs easily the candidate the third chapter of the female reproductive system physiology section I. Section II of the clinical manifestations of menstruation and menstrual period physiological characteristics of women's life stages Section III ovarian function and menstrual cycle cyclical changes in the fourth quarter regulating the...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat