



Obstetrics and gynecology residency manual (fine) resident handbook series

By DUAN TAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 580 Publisher: Jiangsu Science and Technology Pub. Date: 2008-10-01 version 2. Contents: Preface Chapter I reprinted the first edition Preface vulva and vaginal inflammation. vulvitis Section Section Section bartholinitis vestibular Trichomonas vaginitis large cyst Section V vaginal Candida disease bacterial vaginosis VI VII VIII infant senile vaginitis vaginitis Chapter Section acute cervical inflammation Section II of Chapter III of chronic cervicitis cervicitis pelvic inflammatory disease Women Chapter II of sexually transmitted diseases gonorrhea and syphilis III Section IV genital warts herpes Chapter V of non-gonococcal urethritis vulva vulva benign tumor Section I Section II vulvar cancer tumor Health Chapter VI Chapter VII of uterine cervical cancer uterine fibroid tumor Section II Section III endometrial cancer. uterine sarcoma fallopian tube cancer section of Chapter VIII a benign tumor of fallopian tube cancer. fallopian tube section II. Chapter IX of primary ovarian tumors Chapter molar gestational trophoblastic disease Section II Section III gestational trophoblastic tumor Placental site trophoblastic tumor of female reproductive endocrinology Chapter Section II disease female sexual precocity dysmenorrhea. dysfunctional uterine bleeding Section III Section IV Section V...



Reviews

This pdf is wonderful. We have go through and so i am certain that i am going to going to study yet again once more in the future. Its been developed in an exceedingly straightforward way which is merely after i finished reading through this pdf where really transformed me, modify the way i think.

-- Ollie Balistreri

Excellent eBook and useful one. It can be rally fascinating through looking at period. You can expect to like just how the blogger create this publication.

-- Myrl Schmitt