



## Genuine] colposcopic diagnosis selected cases Chapter Mandarin(Chinese Edition)

By ZHANG WEN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2012 Pages: 131 Publisher: People's Health Publishing House title: a colposcopy Case selection of original price: 72.00 yuan Author: Zhang Wenhua Press: People's Health Publishing House Publication Date: April 1. 2012 ISBN: 9787117154680 Words: Page: 131 Revision: 1 Binding: Paperback: 16 commodity identification: asinB007X0DVOM Editor's Choice colposcopic diagnosis of selected cases (Author Zhang Wenhua. Li Shumin) is a colposcopy series. fine selected 72 cases of cervical intraepithelial neoplasia (CIN). and also includes the vulva. vaginal precancerous lesions and malignant tumors. gestational CIN and cervical cancer. female reproductive tract warts. etc. The colposcopy diagnosis of selected cases for personnel engaged in research work reference reading. Summary temporarily free directory cervical lesion cases a cervical epithelial neoplasia variable grade (CIN ) Case 2 cervical intraepithelial neoplasia variable grade (CIN ) Case 3 cervical epithelial tumor becomes grade (CIN ) Case 4 cervical epithelial tumor change cases of grade (CIN ) merger warts cases 5 cervical epithelial tumor becomes grade (CIN) 6 cervical epithelial tumor becomes grade (CIN) cases of cervical intraepithelial neoplasia changed grade (CIN ) merge...



READ ONLINE [ 8.25 MB ]

## Reviews

Certainly, this is the greatest work by any author. It can be writter in easy words and phrases rather than confusing. I am just happy to let you know that this is actually the greatest ebook we have study inside my individual daily life and may be he greatest ebook for at any time.

-- Trent Monahan

A must buy book if you need to adding benefit. It is really simplified but shocks in the 50 percent of the pdf. I found out this pdf from my i and dad recommended this publication to learn.

-- Zetta Armstrong III