### 图书基本信息

### 作者简介

S·泰瑞·卡奈尔(S. Terry Canale), 医学博士,教授。美国著名骨科学专家,坎贝尔骨科医院,田纳西大学骨外科学系主席。詹姆斯·H·贝蒂(James H. Beaty), 医学博士,教授。美国著名骨科学专家,坎贝尔骨科医院,田纳西大学骨外科学系主任。

### 书籍目录

PART RECONSTRUCTIVE PROCEDURES OF THE HIP IN ADULTS 3 Arthroplasty of the Hip James w. Harkess and John R. Crockarell, Jr. 4 Hip Resurfacing David G. Lavelle 5 Arthrodesis of the Hip William E. Albers 6 Hip Pain in the Young Adult and Hip Preservation Surgery James L. Guyton

#### 章节摘录

版权页: 插图: The width of the medullary canal also is noted becauseit may be narrow, especially in young patients, patients withdysplasia, and dwarfs. In these instances, a femoral component with a straight stem or a specially made small stem maybe needed. In Paget disease, old fractures of the femoral shaft, or congenital abnormalities, a lateral radiograph of the proxi-mal femur may reveal a significant anterior bowing that maymake preparation of the canal more difficult. If excessivebowing or a rotational deformity is present, femoral osteot-omy naay be required before or in addition to the arthroplasty. Appropriate instruments must be available to remove anyinternal fixation devices implanted during previous surgery(see the section on failed reconstructive procedures); other-wise, the procedure may be unduly prolonged. Preoperative planning should include the use of plasticoverlay templates supplied by the prosthesis manufacturer. Careful templating before surgery removes much of theguesswork during surgery and can shorten operative time byeliminating repetition of steps. The wide array of implantsizes and femoral neck lengths allows precise fitting to thepatient, but it also allows for major errors in implant sizingand limb length when used without careful planning. Tern-plating aids in selecting the type of implant that would restorethe center of rotation of the hip and provide the best femoralfit and in judging the level of bone resection and selection of the neck length required to restore equal limb lengths andfemoral offset.

#### 媒体关注与评论

一、出版时间紧随原著:《坎贝尔骨科手术学》第12版的英文原版于2012年12月新近出版,影印版几乎在第一时间同步推出,使中国读者得以率先领略原著风采。二、专业英语原汁原味:《坎贝尔骨科手术学》第12版对于刚开始从事骨科工作的低年资住院医生、年资较高的骨科专家及广大医学院校师生均为一部值得深入研读的高级参考书,影印版更可作为学习专业英语的最佳读物。三、平装版本性价比高:平装版按照骨科学分支将原著分为14个分册出版,内文印刷采用全铜版纸,保持与精装版相同的质量,性价比更高,更方便读者根据需要进行选择。四、最新进展完美呈现:第12版全面进行知识更新,介绍骨科近5年的新技术、新装备,如全髋及全膝关节置换微创入路、骨折固定术的小截面植入物、脊柱手术新设备,深入探讨新型骨移植材料,以及关节镜和内镜技术等。

### 编辑推荐

### 名人推荐

成人髋关节置换术分册第6章为第12版新加入内容。本分册介绍了包括髋关节表面置换术、保髋手术及年轻患者髋部疼痛的最新进展,以及金属对金属髋关节手术的最新信息,帮助医生在临床中使用这些设备的时候更加得心应手。

## 精彩短评

1、居然是全英文的,看不懂,惭愧

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com