



## Genuine] children with bleeding disorders WANG United States(Chinese Edition)

By WANG HONG MEI

Hardcover. 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: 601 Publisher: Shandong University Press title: children with bleeding disorders List Price: 98.00 yuan Author: Press Candice US: Shandong University Press Publication Date: May 1, 2009 ISBN: 9787560738307 Number of words: Page: 601 Edition: 1st Edition Binding: Hardcover Folio: 16 commodity identification: asinB002L9ZR8I Editor's Choice children with bleeding disorders (fine) published by Shandong University Press. The composition and characteristics of the occurrence of Abstract No the directory first part of the General Chapter normal hemostatic clotting mechanism vascular structure and physiological Chapter megakaryocytic cells and platelets. developmental and physiological Chapter clotting and anti-clotting system Chapter 9 of Chapter 8 of the second part of the treatment of bleeding disorder in clinical diagnosis and laboratory evaluation of children with bleeding disorders Chapter VII. Chapter V. Chapter VI. fibrinolytic system on the classification of children with bleeding disorders due to vascular factors Chapter platelet count bleeding disorders caused by abnormal bleeding disorders Chapter 11 platelet dysfunction due to the quantity and quality of the bleeding disorders XII clotting factor caused by abnormal hyperactivity by Chapter 13 of...



**READ ONLINE**  
[ 2.42 MB ]

### Reviews

*If you need to adding benefit, a must buy book. It is actually rally interesting through reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Olen Mills**

*An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.*

-- **Anahi Heaney**