



## Genuine] baby sway syndrome WOMAN(Chinese Edition)

By JIAO FU YONG

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: 113 Publisher: People's Health Publishing House title: baby shaker syndrome Original Price: 12.00 yuan Author: WOMAN Press: People's Health Publishing House Publication Date: August 1. 2010 ISBN: 9787117126748 Number of words: Page: 113 Revision: 1 Binding: Paperback: 32 commodity identification: asinB00410MDZU Editor's Choice thanked UNICEF and the Children's Center of the baby sway syndrome strong support of the publication of baby shaker syndrome dedicated The relentless pursuit of the people for the cause of children's health EXECUTIVE SUMMARY No Table of Contents 1. the baby sway syndrome Overview 2. the baby sway syndrome epidemiological studies 3. etiology baby shaker syndrome baby shaker syndrome pathogenesis. age of the infant stage and nine physiological characteristics of children's growth and development rules and testing to evaluate the baby shaker syndrome and pediatric head injury clinical performance 8 baby to sway syndrome diagnosis and differential diagnosis 9. infant sway comprehensive levy and pediatric head injury treatment 10. infant sway syndrome prevention and intervention 11 case studies in Appendix 1. pediatric fractures how rescue bone development in children. mental health....

DOWNLOAD



READ ONLINE

[ 4.28 MB ]

### Reviews

*This ebook is fantastic. It is actually written in straightforward terms rather than hard to understand. It's been designed in an extremely straightforward way and it is merely soon after I finished reading through this ebook through which it fact modified me, alter the way I really believe.*

-- Justice Wilderman

*Completely among the finest publication I have got possibly read through. It really is really exciting through reading through period. You are going to like how the writer compose this publication.*

-- Modesta Stamm PhD