


[DOWNLOAD](#)


## Nurse the medication skills: improve care work performance Books(Chinese Edition)

By XIE JIAN HUI . CHEN XING FANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: November 2012 Pages: 144 in Publisher: Hunan Science and Technology Press nurse medication skills: nursing job performance Series dozens of senior nurses for many years or even decades of work experience crystallization its content set science. how to improve usability. operability in one. start with the basics of drug use. and a detailed description nurses level of medication safety. the nurse medication safety principles. in close connection with the clinical description to ensure that patients with oral. injection and other routes of administration skills and resolve medication observe the importance of strategies. methods. and with a large number of cases. This book is the nurses. practice nurses. school nurses is essential reading for students implementing safe medication. Contents: The first chapter gives an overview of Section I nurse medication safety concept and significance nurse medication safety concept two nurses medication safety significance Safe Medication Section 2 nurses how to improve the the medication safety level of a solid and deep care pharmacology theory how to do knowledge about commonly used drugs adverse reaction was observed after three...



[READ ONLINE](#)  
[ 9.34 MB ]

### Reviews

*An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.*

-- **Bart Lowe**

*This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.*

-- **Hyman O'Conner III**