



Standard operating department work flow diagram

By LIU QIU QIU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 288 Publisher: Hunan Science and Technology Pub. Date :2011-6-1. The book in line with surgical patient safety as the goal. scientific. standardized and systematic principle. to refine the operating room care. optimize . This book is divided into four major operating department work written in the surgery department management workflow. workflow surgical care. surgical supply area workflow. department of surgery-related infection control testing procedures. along with surgical care practices discs for convenient surgical nurse learning and implementation guidance to the operating room staff in the surgical care process to improve efficiency. protect the safety of surgical patients. to prevent nursing errors and accidents. Order by operation of the process step by step description of the operation of the key points detailed. quantitative. strong operability. Operator according to procedures implemented to avoid subjective and arbitrary. to reduce unnecessary inefficiencies; and to process the form broken down into a concrete steps to bring the entire workflow transparent. to achieve effective supervision. to eliminate safety hazards. This book is organized and professional work with past surgery to remove a large section...



READ ONLINE
[6.97 MB]

Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**