



Clinical engineering guidelines - medical equipment. clinical analysis and evaluation

By MEI GUO FU LU KE GONG SI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 143 Publisher: China Metrology Pub. Date: 2009-10-01 version 1. This book translated from the United States edited by Tobey Clark and other Medical Equipment Quality Assurance: Inspection Program Development and Procedures. Focuses on the performance of hospital life support equipment test methods. techniques. processes and analysis of data obtained using environmental monitoring. Data obtained through comprehensive analysis and assessment. the establishment of maintenance programs to protect the equipment in good condition with stand. Book to read for clinical engineers and technicians use. Contents: Introduction Chapter 1 Chapter 2 Chapter 3. the term risk assessment through the establishment of medical equipment maintenance program the general process Chapter 4 Chapter 5 electrical safety standards for electrical safety. electrical safety testing sample inspection process Chapter 6. general equipment. test equipment. process apnea cardiac output monitor suction unit to help stroke cycle central station unit Defibrillator ECG electrosurgical nutrition infusion pump external pacemakers fetal monitor baby incubator temperature regulator infusion pump in patients with non-invasive blood pressure monitor, patient monitor controlled analgesia pump pulse light therapy machine pneumatic tourniquet oximeter radiant...



Reviews

It in a of the most popular publication. It is actually rally intriguing throgh looking at time period. Your daily life span is going to be change the instant you total reading this publication.

-- Mrs. Shanna Mann

The publication is great and fantastic. It can be filled with knowledge and wisdom You wont truly feel monotony at at any moment of your time (that's what catalogues are for about if you ask me).

-- Dr. Marcos Grimes III