



Health surveillance of infectious diseases tutorial [Paperback]

By YING XIAO JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 187 in Publisher: Standards Press of China; 1st edition (November 1. 2011). Contents: Chapter 1 Infectious Diseases Section I Overview. the concept of infectious diseases. the type of infectious diseases. infectious four basic features of the disease. mode of transmission of infectious diseases Fifth. infectious disease epidemic situation six meaning of Communicable Disease Control Section 2 Prevention of infectious diseases. infectious diseases. preventive measures. infectious disease outbreak control. disease prevention and control to take contents of Section II of Chapter II infectious disease health of the measures to supervise the first section of infectious diseases of supervision and management. supervision and management of infectious diseases objects two. infectious diseases. health surveillance management supervision and the legal system of infectious diseases I. Overview. infectious diseases. supervision of legal regulations. rules and norms diagnostic standard four. the administrative department of health and health oversight agencies supervision and management of the duties of section III. a health surveillance of infectious diseases. infectious diseases. infectious diseases health supervision and law enforcement. the duties of supervision and management of infectious diseases...



READ ONLINE

Reviews

This book will be worth purchasing. This is for anyone who statte that there had not been a worthy of looking at. Your daily life span will likely be convert when you total looking over this ebook.

-- Aidan Jerde DVM

The ideal book i actually read. It is one of the most awesome pdf i have study. I am just happy to tell you that this is basically the best book i have study in my own life and might be he finest ebook for actually.

-- Nettie Leuschke