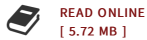




Injection drug use and clinicalbit compatibility

By LIU LI PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 537 Publisher: People's Medical Pub. Date: 2011-6-1. Injection is a common clinical route of administration. with the new drugs. new formulations of the widely used. the injection of the drug compatibility. solvent selection. with fluid and other issues of growing concern about the medical staff. Injection drug use and clinical application compatibility editor Liping access to a large number of international and domestic literature. the injection of the drug product specification. pharmacological effects. stability. method of administration and dosing. delivery speed. compatibility and incompatibility of drugs. medication Notes and other aspects discussed in detail. Injection drug use and clinical application compatibility practical. easy to access. as physicians. nurses. pharmacists and other health professionals reference. Contents: Chapter 1. Overview Section Overview of a drug injection. injection drug definition and classification of (a) the formulation of the physical state classification (2) Classification according to site of administration (c) of distributed systems category (d) the application of new technologies injection drug Second. injection solvents and additives (a) injection solvent (b) additives Third. injection drug route of administration (a) common injection...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat