



建立中药注射剂医院集中监测质量控制体系初探

投稿时间: 2012-07-15 责任编辑: 点此下载全文

引用本文: 姜俊杰·谢雁鸣·建立中药注射剂医院集中监测质量控制体系初探[J].中国中药杂志,2012,37(18):2689.

DOI: 10.4268/cjcmm20121803

摘要点击次数:123

全文下载次数:78



基金项目:国家"重大新药创制"科技重大专项(2009ZX09502-030)"中药上市后评价关键技术研究"

中文摘要:医院集中监测是中药注射剂不良反应(adverse drug reaction, ADR)监测的重要方法。目前:由于医务人员重视不足、研究 人员专业知识服乏、ADR上报系统不健全、组织结构不合理等原因,使中药注射剂医院集中监测模以正常进行,通过强调中药注 射剂ADR监测的重整性、建立整合管理机制、加强人员培训、建立四级检查划度、实施条形码监测系统等手段,建立中药注射剂 医院集中监测质量控制体系,旨在加强中药注射剂安全性监管工作。保障用药安全

中文关键词:中药注射剂 医院集中监测 质量控制

## Discussion on establishment of quality control system for intensive hospital monitoring on traditional Chinese medicine injections

Abstract:Hospital centralized monitoring is an important method to adverse drug reaction(ADR) of traditional Chinese medicine(TCM) injection. Nowadays, our hospital centralized monitoring to TCM injection is difficult to carry out normally, because of little attention that the medical staffs pay to, poor professional knowledge of researchers, unsound reporting system, unreasonable organization structures of ADR and so on. We hope to establish a quality control system of hospital centralized monitoring to TCM injection, by means of emphasizing the importance of ADR monitoring to TCM injection, establishing and perfecting the management mechanism, strengthening staff member training, building the four-steps inspecting rule, implementing barcode monitoring, to strengthen safety supervision of TCM injection, guarantee medication safety.

keywords: traditional Chinese medicine injection intensive hospital monitoring quality control

查看全文 查看/发表评论 下载PDF阅读器

版权所有 ? 2008 《中国中药杂志》编辑部 京ICP备11006657号-4 您是本站第7650924位访问者 今日一共访问4108次 当前在线人数:56 北京市东直门内南小街16号 邮编: 100700

北京市东且门内南小街10号 邮编: 100/00 技术支持:北京勤云科技发展有限公司 linezinghinh.

中文标题









