

钟旭 北京 北京协和医院睡眠呼吸疾患诊治中心 100730

肖毅 北京 北京协和医院睡眠呼吸疾患诊治中心 100730

摘要: 多导睡眠图(PSG)监测是睡眠呼吸紊乱最重要的诊断手段,而计算机化的多导睡眠图(cPSG)监测系统是集传感技术、计算机技术、数字技术及网络技术等多种高科技技术于一体的医疗诊治系统。本文对cPSG系统的工作原理、技术优势、发展方向及临床应用进行了阐述。

关键词:

文章全文为PDF格式,请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器,请先下载PDF阅读器 [Acrobat Reader](#) [[下载阅读器](#)]

Computerized polysomnography

100730

100730

Abstract: Polysomnography (PSG) is the most important diagnostic method for sleep-disordered breathing, and computerized polysomnography (cPSG) is a medical monitoring system containing many kind of high tech including sensor techniques, computer techniques, digital techniques, and network techniques. The technical principle, superiority to traditional PSG, and clinical applications of cPSG are introduced.

Key words:

[【大 中 小】](#) [[关闭窗口](#)]