

伍倚明 广东广州 广东医疗器械质量检测中心 510600

摘要：本文对DT-2100型多普勒血流探测仪的三项主要性能,超声多普勒探头的工作频率、血流速度、心率的测试方法进行研究和介绍,并通过直接法和频移法的对比着重探讨血流速度的测试方法。

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](#)]

Research of test ways of the DT - 2100 type doppler blood stream detectors function

510600

Abstract: This article is mainly about the research of test ways of the three main functions of the DT - 2100 type Doppler blood stream detector: the frequency of the ultrasonic Doppler probe, the speed of blood stream and the rate of heartbeat, especially discusses the best way of the speed of blood stream through the comparison of the direct way and the frequency movement way.

Key words:

[【大 中 小】](#) [[关闭窗口](#)]