

عنوان مقاله:

The impact of information technology tools in new medical development devices

محل انتشار:

اولین کنفرانس بین المللی مهندسی صنایع، مدیریت و حسابداری (سال: 1394)

تعداد صفحات اصل مقاله: 11

نویسندگان:

(Mina Panahi - Meng Biomedical engineering University of Birmingham

Mahtab Panahi - Bachelor of Industry Engineering

خلاصه مقاله:

This paper has been considered concepts, how information technology (IT) affects new medical product proficiently. Using the knowledge based a basis of this report inspects if and how particular IT tools used in business and discovery and development on the new product development (NPD) and new medical device development. This paper is efforts to work towards determining a typical framework that can be used to well recognize how medical devices are advanced and promoted. It supports that procedure planning may have potential for being used on a developed level .than it is conventionally used. The report gives a fundamental understanding of the wider development procedure

کلمات کلیدی:

Information Technology, New Product Development (NPD), New Medical Device Development, (NPD) Process, New Medical Device Process

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/502694>

