

## Information Technologies in Medicine, Rehabilitation and Treatment

By -

Wiley-IEEE Press. Hardcover. Condition: New. 216 pages. Dimensions: 9.6in. x 6.3in. x 0.6in.A comprehensive survey of technological developments in Virtual Reality for use in a variety of medical proceduresMedicine and the biological sciences have long relied on visualizations to illustrate the relationship between anatomic structure and biologic function. The new multidimensional imaging modalities are powerful counterparts to traditional forms of observation-surgery, postmortem examination, or extensive mental reconstruction. VR technologies have reached unimagined levels of sophistication and utility, giving physicians and students new avenues for planning and practicing surgery and diagnostics. The two volumes of Information Technologies in Medicine thoroughly explore the use of VR technology in three-dimensional visualization techniques, realistic surgical training prior to patient contact, and actual procedures in rehabilitation and treatment, including telemedicine and telesurgery. Editors Akay and Marsh have brought together all the available information on the subject of VR technologies in medicine and medical training to create the first comprehensive guide to the state of the art in medicine for use by students, doctors, and researchers. Volume II concentrates on VR technologies specifically in the area of rehabilitation and treatment and provides complete coverage of the most recent advancements in high-tech medicine. Specific treatments include: VR...



## Reviews

A top quality book along with the typeface employed was interesting to learn. It is one of the most amazing book we have study. I discovered this pdf from my i and dad recommended this book to learn.

## -- Mr. Sterling Hane

Here is the greatest pdf i have got read through till now. It typically will not charge excessive. You wont really feel monotony at anytime of the time (that's what catalogs are for concerning when you question me).

-- Eulalia Langosh