

Technology and Health Care

Official Journal of the European Society for Engineering and Medicine

Covering the overlapping areas between physics, engineering, informatics and human biology, basic medical sciences, clinical medicine; and presenting a forum for the discussion of socio-economic aspects related to medical technology

Aims and Scope

Technology and Health Care is intended to serve as a forum for the presentation of new concepts, procedures, and devices associated with the utilization of technology in medicine as well as their socio-economic impact. As such, it covers all areas of Biomedical Engineering, in particular: Diagnostic and Therapeutic Procedures and Devices; Bioelectronics and Biomagnetism; Biocompatibility, Artificial Organs and Implants; Clinical Laboratory and Laboratory Automation; BME in Biotechnology, Cellular and Molecular Technology; Medical Informatics, Systems Analysis, Neuroinformatics; Rehabilitation; General Society-Related and Health Policy-Related Topics: Problems Relating to Animal Experiments; BME in Basic Physiological and Medical Sciences; Biosensors, Medical Micro- and Nanotechnology; Medical Physics; Drug Delivery Systems; BME in Genetic Engineering; Patient Monitoring; Efficacy of Diagnostic and Therapeutic Procedures; Biomedical Ethics; Education in BME.

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