

The convergence of technologies, generates convergence in the regulations

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Abstract:

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> The convergence of nanotechnologies generates synergies among different technologiesto say, nanotechnologies, neurotechnology, computers and biotechnology, thesetechnologies must converge in their regulations, the application of medical devices in nanotechnologies should lead us to a link between the technical committee TC 210and ISO technical committee 229 link that does not exist in our work in this moment. In this do an analysis of the management of risk from an optical NC-ISO 14971. Studying the global trend in this respect as imported for manufacturersmedicalDevicesworldwide.

Biography:

Born in Havana, Cuba in 1962, graduated in Physics in 1985, working for the Microelectronics Industry, as head of final control investigations degradation production of electronic components, working for the Electronics Industry, department of reliability, characterization work performed Luma-Chroma plate worker Research Institute of Metrology, work Challenges of Metrology in Cuba in the era of nanotechnology. Work published in the ISO TC 229, ISO TC229 / IEC 113, required for conformity assessment of research and nano-scale productions Tool page. Master of Science.



Publication of speakers:

- Aure TO. Cirugía ambulatoria: conceptos e institucionalización. Bol Hosp Univ Caracas 1992;22(1):2-4.
- Drucker ZM, Flores VA, Ibanes FR. Implicaciones de un servicio de cirugía ambulatoria. Cir Gen 1995;17(2):109-11.
- Meridy HW. Criteria for selection of ambulatory surgical patients and guidelines for anesthetic management: a retrospective study of 1553 cases. Anesth Analg 1982;61:921-6.
- Brandt CT. Avaliacao laboratorial pre-operatoria cirugia ambulatorial pediátrica. Arq Bras Med 1998;62(4):261-4.
- Owings MF, Kozak LJ. Ambulatory and inpatient procedures in the United States, 1996. Vital Health Stat 1998;13(11):1-119.

https://www.meetingsint.com/chemical-engineering-conferences/biopolymers

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