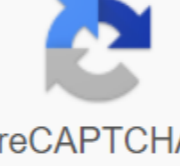


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V, December 1989, Referee XH/F/ A10966C, Secretariat AIM, 61 Rue de Treves, BrusselsGoogle ScholarThe Six Safety First Principles of Health Information Systems, Barber B, Jensen, O A, Lamberts H, Roger F, de Schouwer P and Z_ llnar H, in HC90: Current Perspectives in Health Computing 1990 Pub British Health Journal Computing 1990 ISBN 0 948198 09 5 Google ScholarCouncil Europe Convention on the Protection of Individuals in the Automatic Processing of Personal Data No. 108, Strasbourg, 28/1/81 ISBN 92 871 0022 5 Explanatory Report on the Convention on the Protection of Individuals regarding the automatic processing of personal data Strasbourg 1981Goood ExchangeInterInterInter National Electro-Technical Commission, draft standard for computer software in the application of industrial security systems, ref 65A (Secretariat) 94, November 1989Google ScholarCouncil Europe Rules for Automated Medical Data Banks Recommendation No. R 81 1 Strasbourg 1981Google ScholarEC AIM Conference on Data Protection and Privacy in Health Informatics : Processing health data in Europe in the future, March 19-21, 1990, Brussels, vols I and II in the press. Google ScholarThe Six Safety First Principles of Health Information Systems: Progress Report, Barber B, Proc IMIA Working Conference, Springer Verlag 1990 in the Press. Google Scholar Setting up this article is a comprehensive health information system (HIS) type that exists mainly in developing and transition countries. He was inspired by work in Vietnam and elsewhere. The article discusses the basic principles on which a well-functioning IUT should rest independently of the technical means used (paper, electronic devices). 11 principles for the development or reform of IIS have been identified, including: a clear description of the basic units (target population) and variables; There is no list of indicators that should be fixed in advance; Only one register per target population; Technical coordination between registers and reports; Correction algorithms Using data and indicators at the local level autonomy of health facilities with regard to the information that concerns them; and the new use of registers for various studies. In addition to their technical role, these principles shape the philosophy that underpins this article and make it clear that IUT is not only a tool for collecting indicators; it is closely linked to clinical and preventive practices, as well as to the management of health and the health economy. In fact, it permeates the entire health care system. Potentially, it can play a much more advanced, diverse and useful role than simply providing medical Community. The principles of the Health Information System The role of the health system is to improve the health and well-being of people. An integrated health information system should quality health. The system should be: Patient-oriented fair standards based on compatible portable innovative sustainable scalable and phased collaborations cost-effective We always strive to uphold the principles of the healthcare system. The role of the health system is to improve people's health and well-being. An integrated health information system must ensure quality health. The system should be: the role of the health system is to improve the health and well-being of people. An integrated health information system must ensure quality health. The system should be: the role of the health system is to improve the health and well-being of people. An integrated health information system must ensure quality health. The system should be: SHOWING 1-10 of 21 REFERENCESSORT BYRelevanceMay influence Of PapersRecencyChapter 6: Health Information System in Vietnam in 1999. A report on the appointment for a joint programme of Vietnam and the European Committee for the Development of Health Systems by the International Statistical Institute, 54th Session Proceedings about editor viiAbout contributors ixPreface xvAcknowledgments xvii 1 Office of Health Information and Medical Institution 1Fecia Williams 2 Health Record Content and Health Structure Record 25Linda Galocy 3 Health Record: Electronic and Paper 55 GalLindaOcy 4 Health Topics in Data Management and Data Management 81Dilhari R. DemeAlida and Susanna Pae , Data Privacy and Security, Fraud and Abuse 105Dorinda M. Sattler 6 Informatics, Analytics, Data Use and System Support 143Dorinda M. Sattler 7 coding, matching and classification systems 171Sandra K. Raines, Margaret A. 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