

1. Record Nr.	UNINA9910171993103321
Titolo	ISO/IEC/IEEE approved draft . Part 20601 Application profile-- optimized exchange protocol -- amendment1 : health informatics -- personal health device communication
Pubbl/distr/stampa	New York : , : IEEE, , 2015
ISBN	0-7381-9543-X
Descrizione fisica	1 online resource (75 pages)
Disciplina	681.761
Soggetti	Medical instruments and apparatus - Standards Medical electronics - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Within the context of the ISO/IEEE 11073 family of standards for device communication, this standard defines a common framework for making an abstract model of personal health data available in transport-independent transfer syntax required to establish logical connections between systems and to provide presentation capabilities and services needed to perform communication tasks. The protocol is optimized to personal health usage requirements and leverages commonly used methods and tools wherever possible. This corrigendum removes the ambiguities and corrects the wrong nomenclature codes and qualifier status that have been identified in IEEE Std 11073-20601-2014 to improve implementation of the standard in an interoperable fashion. (NOTE: This amendment was not published as an individual standard, but was incorporated into ISO/IEEE 11073-20601:2010 at time of publication).